

PHYSICAL SCIENCE Handbook



8th Class (SPECIAL EDITION)

A Complete Book

Chapter Wise

Main Features

- ★ Main Points
- ***** Definitions
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 - and Projects
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MAIN POINTS

- 1. Force arises due to the interaction between at least two objects.
- 2. Force has both magnitude and direction.
- 3. Force can change
 - i) The state of motion ii) Speed of an object iii) Direction of motion iv) Shape of an object
- 4. Forces are two types. They are i) Contact forces ii) Non-Contact forces
- 5. Muscular force, frictional force, Normal force and Tension are examples of contact forces.
- 6. Gravitational force, Electrostatic force and Magnetic force are examples of Non-Contact force.
- 7. A magnet can exert a force without being in contact with it. The force exerted by a magnet is an example of a non-contact force.
- 8. Pressure(P) = Force(F)/ Area on which it acts(A). S.I unit is N/m² or pascal.
- 9. Liquids exert pressure on the walls of the container in which they are kept.
- 10. Gases exert pressure in all directions.
- 11. A force exerted by a charged body on another charged or uncharged body is known as electrostatic force.

DEFINITIONS

- 1. Force: A push or a pull on an object is called a force
- 2. Contact force: A force that can be applied only when it is in contact with an object is called a contact force.
- 3. Non-Contact force: A force that can be applied without any contact between two objects is called non-contact force.
- 4. Muscular force: The force resulting due to the action of muscles is known as muscular force.
- 5. Friction: The force of friction always acts on all the moving objects and its direction is always opposite to the direction of motion.
- 6. Magnetic force: The force exerted by a magnet to pull/push a metallic object is called magnetic force.
- 7. Electrostatic force: A positive or negative charged body, exerted force on another charged or uncharged body, that force is known as electrostatic force.
- 8. **Gravitational force:** The force exerted by the earth to pull the objects towards itself is called as Gravitational force.
- 9. **Gravity:** Objects or things fall towards the earth because it pulls them. This force is called the force of gravity or gravity.
- 10. **Pressure:** The force acting on a unit area of a surface is called pressure.
- 11. Atmospheric Pressure: The pressure exerted by air around us is known as atmospheric pressure.

TEXTUAL QUESTIONS

1. Give two examples each of the situations in which you push or pull to change the state of motion of objects.

Ans: Push: i) We close drawer by pushing.

ii) We move a wooden box by pushing.

- Pull: i) We draw water from a well by pulling the rope.
 - ii) A horse pulls a cart.
- 2. Give two examples of situations in which applied force causes a change in the shape of an object.
- Ans: When we apply force on a rubber band to stretch it and on clay to change its shape.

3. Fill in the blanks in the following statements.

- (a) To draw water from a well we have to _____ at the rope.
- (b) A charged body _____ an uncharged body towards it.
- (c) To move a loaded trolley we have to _____ it.
- (d) The north pole of a magnet ______ the north pole of another magnet.
- Ans: (a) pull(b) attracts(c) push(d) repels
- 4. An archer stretches her bow while taking aim at the target. She then releases the arrow, which begins to move towards the target. Based on this information fill up the gaps in the following statements using the following terms:

muscular, contact, non-contact, gravity, friction, shape, attraction

- (a) To stretch the bow, the archer applies a force that causes a change in its _____
- (b) The force applied by the archer to stretch the bow is an example of _____ force.
- (c) The type of force responsible for a change in the state of motion of the arrow is an example of a ______ force.
- (d) While the arrow moves towards its target, the forces acting on it are due to _____ and that due to _____ of air.
- Ans: (a) shape(b) muscular(c) contact(d) gravity, friction

5. In the following situations identify the agent exerting the force and the object on which it acts. State the effect of the force in each case.

- (a) Squeezing a piece of lemon between the fingers to extract its juice.
- (b) Taking out paste from a toothpaste tube.
- (c) A load suspended from a spring while its other end is on a hook fixed to a wall.
- (d) An athlete making a high jump to clear the bar at a certain height.

Ans:

Agent exerting the force	Object	Effect of force on object
(a) Fingers	Lemon	Lemon juice comes out.
(b) Fingers	Toothpaste tube	Toothpaste comes out.
(c) Spring	Load	Load is suspended.
(d) Athlete	Height of the Bar	Jumping helps to cross the bar

- 6. A blacksmith hammers a hot piece of iron while making a tool. How does the force due to hammering affect the piece of iron?
- **Ans:** The force due to hammering causes the change in the shape of the iron and iron can be moulded in the shape of the required tool.
- 7. An inflated balloon was pressed against a wall after it has been rubbed with a piece of synthetic cloth. It was found that the balloon sticks to the wall. What force might be responsible for the attraction between the balloon and the wall?

Ans: Electrostatic force.

8. Name the forces acting on a plastic bucket containing water held above ground level in your hand. Discuss why the forces acting on the bucket do not bring a change in its state of motion.

Ans: Forces acting on bucket are as follows:

(i) Muscular force of arms acting upward.

(ii) Force of gravity acting downward.

Both the forces do not bring any change in the state of motion because both of them are acting in equal and opposite directions and thus they cancel each other's effect.

9. A rocket has been fired upwards to launch a satellite in its orbit. Name the two forces acting on the rocket immediately after leaving the launching pad.

Ans: The forces that act when a rocket leaves launching pad are as follows:

(i) Gravitational force of the earth (downward)

(ii) Frictional force of air (in opposite direction)

10. When we press the bulb of a dropper with its nozzle kept in water, air in the dropper is seen to escape in the form of bubbles. Once we release the pressure on the bulb, water gets filled in the dropper. The rise of water in the dropper is due to

(a) pressure of water (b) gravity of the earth (c) shape of rubber bulb (d) atmospheric pressure **Ans:** (d) atmospheric pressure

Extended Learning — Activities and Projects

1. Make a 50 cm \times 50 cm bed of dry sand about 10 cm in thickness. Make sure that its top surface is levelled. Take a wooden or a plastic stool. Cut two strips of graph paper each with a width of 1 cm. Paste them vertically on any leg of the stool - one at the bottom and the other from the top. Now gently put the stool on the sand bed with its legs resting on the sand. Increase the size of sand bed if required. Now put a load, say a school bag full of books, on the seat of the stool. Mark the level of sand on the graph strip. This would give you the depth, if any, to which the legs of stool sink in sand. Next, turn the stool upside down so that now it rests on its seat on the sand bed. Note the depth to which the stool sinks now. Next, put the same load on the stool and note the depth to which it sinks in the sand. Compare the pressure exerted by the stool in the two situations. **Ans:** Pressure exerted by the stool is greatest in first situation.

2. Take a tumbler and fill it with water. Cover the mouth of the tumbler with a thick card similar to that of a postcard. Hold the tumbler with one hand while keeping the card pressed to its mouth with your other hand. Turn the tumbler upside down while keeping the card pressed to its mouth. Make sure that the tumbler is held vertical. Gently remove the hand pressing the card. What do you observe? Does the card get detached allowing the water to spill? With a little practice you will find that the card continues to hold water in the tumbler even after it is not supported by your hand. Also try this activity by using a piece of cloth to hold the tumbler in an upside down position (Fig. 1.21).



Fig. 1.21

Ans: What to do: Once you have everything in place, fill up the glass with water right upto its brim. Carefully place the glossy side of the postcard down on the rim of the glass. Keep the palm of your hand placed on the card and turn the glass upside down.

What happens: The card remains attached to the rim of the glass and does not allow the water to flow out. Why this happens: This happens because the air pressure exerted on the card from underneath is greater that the weight of the water inside the glass. This is why the card manages to hold up the water not letting it spill out.

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3. Take 4-5 plastic bottles of different shapes and sizes. Join them together with small pieces of glass or rubber tube as shown in Fig. 1.22. Keep this arrangement on a level surface. Now pour water in any one of the bottles. Note whether the bottle in which water is poured gets filled first or all the bottles get filled up simultaneously. Note the level of water in all the bottles from time to time. Try to explain your observations.



Fig. 1.22

Ans: Water fills in bottles according to air pressure. The bottle which has less air pressure will fill first. This is because air pressure opposes water flow.

however at the end, water level in all the bottles will be same.

ADDITIONAL QUESTIONS

1. During dry weather, clothes made of synthetic fibre often stick to the skin. Which type of force is responsible for this phenomenon?

Ans: Magnetic force

2. What is the necessary condition for a force to come into play?

Ans: At least two objects must interact for a force to come into play.

3. Does the force of gravitation exist between two astronauts in space?

Ans: Yes

4. An inflated balloon was pressed against a wall after it has been rubbed with a piece of synthetic cloth. It was found that the balloon sticks to the wall. What force might be responsible for the attraction between the balloon and the wall?

Ans: Electrostatic force.

5. Which force is responsible for the weight of objects ?

Ans: Force of gravity

- 6. What happens when the two forces act in the opposite direction on an object?
- **Ans:** If two different forces act in the opposite direction on an object, the net force acting on it is the difference between the two forces.

7. What will be the net force on an object when two forces act on an object in the same direction?

Ans: Forces applied on an object in the same direction add to one another.

8. Specify push or pull when dealing with two magnets with similar and opposite poles.

- Ans: Similar poles of two magnets repel (push) each other and opposite poles attract (pull) each other.
- 9. How can we change the speed and direction of a moving body?

Ans: By applying force on moving body.

10. What causes a change in the state of motion of an object?

Ans: The force of friction is responsible for change in the state of motion of an object.

11. Name the force responsible for the wearing out of bicycle tyres.

Ans: Force of friction

12. What force will you use to sort out pins easily from garbage? Whether it is a contact force or noncontact force?

Ans: Magnetic force acts on to sort out pins from garbage and it is a non-contact force.

- 13. Why is it comfortable to lift a school bag with broad straps than thin straps ?
- **Ans:** Pressure is inversely proportional to area. Since broader straps have greater area, therefore, the pressure decreases.

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14. Give two examples of situations in which applied force causes a change in the shape of an object.

Ans: i) Pressing a lump of dough with hand. ii) Pressing an inflated balloon.

15. What may be the consequences when a force is applied on an object?

Ans: i) change in the shape of the object. ii) change in the state of motion of the object.

16. How does an applied force change the speed of an object?

Ans: i) If the applied force is in the direction of motion, the speed of the object increases.

ii) If the applied force is in the direction opposite to the motion, the speed of the object decreases.

17. What can be the result of a force applied on an object?

Ans: i) Change in the shape of the object. ii) Change in direction of motion of an object.

iii) Change in speed of an object. iv) The moving object comes to rest.

18. Name some non-contact forces with examples.

Ans: i) Gravitational force

Ex: A ball projected upwards, falls back on earth.

ii) Magnetic force

Ex: The force exerted by the magnet on iron.

iii) Electrostatic force

Ex: Sticking an inflated balloon to the wall after rubbing with a dry cloth.

19. On what factors does the effect of force depends?

Ans: The effect of a force depends on two factors

i) The amount of force applied. ii) The area on which the force is applied.

20. Why does the pointed end of the nail get into the wooden plank easily?

Ans: The area of the pointed end of the nail is much smaller than that of its head. The same force produces a sufficient pressure to push the pointed end of the nail into the wooden plank.

21. Why do porters place a round piece of cloth on their heads?

Ans: Porters place a round piece of cloth on their heads to increase the area of contact of the load with their head. So the pressure on their head is reduced and they can carry heavy loads easily.

22. Explain the principle of watering the gardens through fountains of water.

Ans: Water fountains work due to the pressure exerted by water on the walls of the fountain pipe. It further depends on the force by which water enters the pipe.

23. Define Pressure. Write the relation between pressure force and area. Name the instrument used to measure atmospheric pressure.

Ans: Pressure is force per unit area.

Pressure = Force/Area

A barometer is used to measure atmospheric pressure.

24. Why is it difficult to cut vegetables with a blunt knife?

Ans: Pressure is inversely proportional to area. The area of the blunt knife is more and therefore, the effect of the force is less. Therefore, more force has to be applied.

25. Trucks intended to carry heavy loads have eight tyres instead of four tyres. Why?

- **Ans:** Trucks intended to carry heavy loads have eight tyres, so as to increase the area of contact with the road. Since pressure is inversely proportional to area, less pressure is applied on the road.
- 26. An archer stretches her bow while taking aim at the target. She then releases the arrow, which begins to move towards the target. Based on this information fill up the gaps in the following tatements using the following terms.

muscular, contact, non-contact, gravity, friction, shape, attraction.

- (a) To stretch the bow, the archer applies a force that causes a change in its
- (b) The force applied by the archer to stretch the bow is an example of force.
- (c) The type of force responsible for a change in the state of motion of the arrow is an example of a force.
- (d) While the arrow moves towards its target, the forces acting on it are due to and of air. **Ans:** (a) shape (b) muscular (c) contact (d) gravity, friction

27. Answer the following questions?

a. While constructing dams, the base is made more wide. Why?

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b. Why does blood ooze out when there is a slight cut on your body ?

- **Ans:** a. The pressure of liquids increases as the depth increases. Therefore, the base is made wider to withstand the high pressure of water.
 - b. Blood pressure is little greater than atmospheric pressure. Due to this, the blood oozes out when we have a slight cut on our body.

28. Give reasons for the following

(a) The skiers use flat and broad skis

- **Ans:** (a) The skiers use flat and broad skis to ski on the snow. The larger surface of skis reduces pressure on snow and helps them to slide instead of sinking.
 - (b) Deep sea divers wear special suits, because the pressure of water increases with depth. The increased pressure may hurt the body of divers.

(b) Deep sea divers wear special suits.

29. What is a force?

Ans: Force is a push or a pull exerted on one object from another.

30. Write the formula to find out pressure.

Ans: The formula of pressure is Pressure= Force/Area

P=F/A

31. State whether the following statement is True or False. Give Reason?

(a) Gases exert pressure on the walls of their container.

Ans: True. Gaseous particles move randomly and due to this motion, they also hit the walls of the container, thus creating pressure on its walls.

32. Which force acts on every object in the universe?

Ans: Gravitational force acts on every object in the universe

33. Find out the type of force acting on the below situations.

- (a) A coin or a pen falls to the ground when it slips out of your hand.
- (b) A boat comes to rest if we stop rowing it.
- (c) When a person lifts a bucket of water.

Ans: (a) Gravitational force acts when something falls to the ground after slipping out of our hand.

- (b) A boat comes to rest if we stop rowing due to friction.
- (c) Muscular force acts when a person lifts a bucket of water.

34. Describe the state of motion of an object.

Ans: The motion of an object is defined by its speed and direction. The resting state is considered to be the state of zero speed. An object may rest or move; these can be its two states of motion.

35. Write one point of difference between contact and non-contact force with an example.

Ans:

Contact force	Non-Contact force
Contact force is a force that is applicable when two objects are placed such that they have physical contact with each other.	Non-Contact force is a force that can be applied even when two objects are not in contact physically.
For example, Frictional force	For example, Magnetic force

36. Why do you think a ball rolling along the ground gradually slows down and comes to rest?

Ans: A ball rolling along the ground gradually slows down and comes to rest due to friction. This force of friction acts between the surface of the ball and the ground and acts opposite to the direction of motion which brings the ball to rest after some time.

37. Porters place a round piece of cloth on their heads when they have to carry heavy loads. Why?

Ans: Porters place a round piece of cloth on their head when they have to carry heavy loads because this increases the area of contact of the load and their head which decreases the pressure on their head. Since pressure is inversely proportional to the area of contact. This makes it easier for porters to carry heavy loads.

38. What type of force is friction – contact or non-contact? Why?

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Ans: Friction is a contact force because it arises due to contact between two surfaces. The surface of contact witnesses' frictional motion while rubbing against each other. This force acts in the direction opposite to the direction of motion.

39. Why do you think pressure acts on the area of a surface?

- **Ans:** Pressure is inversely proportional to the area of the surface, that is, a small area will provide greater pressure with the same amount of force applied. This means that a pointed needle will hurt more or exert more pressure than a plank of wood with the same force applied on both.
- 40. Do you think sometimes the application of force does not result in a change in the state of motion? Describe with an example.
- Ans: Sometimes application of force does not result in a change in the state of motion. This does not mean that force is not applied instead, it means that the force applied is not enough to move the object.

For example, applying pressure on a wall or a heavy stone and may not move.

41. Why does a rubber sucker stick to the surface of any object?

Ans: The rubber sucker sticks to the surface of any object because of the pressure of the atmosphere that acts on it.

42. Define muscular force. Give examples.

- Ans: The force exerted due to the action of the muscles of someone's body is called muscular force.
- For example, running, lifting something, jumping, etc.

43. Write a short on the electrostatic force.

Ans: Electrostatic force is the force caused due to attraction or repulsion of electric charges between two particles. This is a non-contact force, therefore it acts when two charged bodies are brought closer to each other. It is also known as Coulomb's force.

44. Describe an activity to show that 'a force can change the state of motion.

Ans: To show that a force can change the state of motion place a rubber ball on any flat surface. Now, push the ball in any direction along the surface. Pushing it again increases its speed while placing a palm in front of it stops its motion and brings the ball to rest. It will move again if a force is applied to it. This proves that a force can change the state of motion.

45. What are the effects of the application of force on an object? Explain.

Ans: (a) The shape of an object can be changed.

- Ex: A cricket ball changes its shape temporarily when hit by the bat.
- (b) The direction of a moving object can be changed.
- Ex: The direction of the cricket ball changes when hit by the bat.
- (c) A moving object can be brought to rest.
- Ex: Putting a hand in front of a rolling ball brings it to rest.
- (d) A stationary object can be brought to motion.
- Ex: Rolling a stationary ball on a plane surface brings it to motion.
- (e) It can change the speed of an object.

Ex: Further pushing a rolling ball on a surface in the same direction as its motion increases its speed.

46. Demonstrate an experiment to show that liquids exert pressure on the walls of the container.

Ans: To show that liquids exert pressure on the walls of the container, take a plastic bottle and fix a cylindrical glass tube of a few centimeters near its bottom. To do this, you can simply heat an end of the glass tube and insert it immediately near the bottom of the plastic bottle. Seal any leakage, if present, with molten wax. Now, cover the open end of the glass tube with a thin rubber sheet. Fill half of the bottle with water. Note that the rubber sheet bulges out due to the pressure applied by water. This proves that liquids exert pressure on the walls of the container.

47. State whether the given statements are true or false.

- (a) Pressure does not depend on area of contact.
- (b) Atmospheric pressure is less at higher altitudes.
- (c) Pascal is the unit of force.
- (d) To move an object faster it has to be pushed or pulled repeatedly.
- (e) At least two objects must interact for a force to come into play.
- (f) Magnetic force is a non-contact force.

(g) An apple from a tree falls on the ground due to the force of gravity.
Ans: (a) False (b) True (c) False (d) True (e) True (f) True (g) True
BITS
1. A batsman hits a cricket ball which then rolls on the level ground. After covering a short distance the ball
comes to rest. The ball stops due to
(a) magnetic force (b) frictional force (c) gravitational force (d) muscular force
Ans: (b)
2. When two forces applied on an object are equal and opposite, then these forces
(a) may move the object. (b) may stop the object.
(c) may move the object and also cause a change in its shape.
(d) do not move the object but may cause a change in its shape.
Ans: (d)
3. When two unbalanced forces act on a body, in opposite directions, the net force is equal to
(a) the sum of the individual unbalanced forces. (b) zero.
(c) difference between the two unbalanced forces and is in the direction of the larger force.
(d) difference between the two unbalanced forces and is in the direction of smaller force.
Ans: (c)
4. Nails have pointed ends. This results in
(a) a decrease in the force exerted on them. (b) a decrease in the effect of the force exerted on them.
(c) an increase in the force exerted on them. (d) an increase in the effect of the force exerted on them.
Ans: (c)
5. Which of the following is an example of contact force ?
(a) Magnetic force (b) Muscular force (c) Electric force (d) Gravitational force
Ans: (b)
6. Fruits falling from trees is an example of
(a) gravitational force (b) muscular force (c) frictional force (d) electric force
Ans: (a)
7. The unit of measuring pressure is
(a) newton (b) newton/metre (c) metre ² (d) metre ² /newton
Ans: (b)
8. In liquids, the pressure
(a) increases with depth (b) decreases with depth
(c) remains same at all depths (d) sometimes increases sometimes decreases
Ans: (a)
9. During dry weather, rubbing a plastic scale with dry hair, attracts small pieces of paper. This is due to
(a) gravitational force (b) electrostatic force (c) frictional force (d) muscular force
Ans: (b)
10. Which is not the non-contact force?
(a) Electrostatic force (b) Gravitational force (c) Frictional force (d) Magnetic force
Ans: (c)
11. A wooden piece 5N in weight and 5cm x 3cm x 2cm in size lies on 5cm x 2cm face. The pressure exerted by
it in N/cm ² is
(a) 150 (b) 50 (c) 0.5 (d) 15
Ans: (c)
12. The force is always attractive in nature and extends to infinity
(a) magnetic force (b) gravitational force (c) electrostatic force (d) frictional force
Ans: (b)
13. The standard unit of force is
(a) metre/second (b) newton (c) pascal (d) metre/second ²
Ans: (b)
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14. Force can be measured by

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(a) magnitude	(b) mass	(c)) weight	(d) vol	ume
Ans: (a)					
15. Fill in the blanks in the	following stat	tements.			
(a) A or a		on an object is	s called force.		
(b) An object in	with anot	her object resul	ts in a force betw	ween the two	objects.
(c) A force applied on a	n object cause	es either a chang	ge in its	of	or its
(d) Force acting on per u	init area is cal	lled			
(e) The force resulting d	lue to the action	on of muscles is	s known as		
(f) Magnetic force is a	for	ce.			
Ans: (a) push, pull (b) interaction	(c)	state, motion, sh	nape	
(d) pressure (e	e) muscular fo	orce (f) i	non-contact		
16. Which one of the follow	ving forces alv	ways opposes n	notion?		
(a) gravitational force	(b) electro	static force	(c) muscular for	rce (d) friction
Ans: (d) friction					
17. Pressure is defined as					
(a) force per unit area	(b) force p	er square unit a	rea (c) for	ce (d) for	ce per area
Ans: A. force per unit area					
18. Which one of the follow	ving statemen	ts is false about	force.		
(a) Forces applied to an	object need n	ot to be in the s	same direction.		
(b) No objects interaction	on is required	for a force to c	ome into play.		
(c) Motion imparted to	objects will be	e due to the acti	on of a force.		
(d) The strength of a for	ce is usually	expressed by its	s magnitude.		
Ans: (b) No objects interac	tion is require	ed for a force to	come into play.		
19. A batsman hits the ball	for a boundar	y past the bowl	er i.e. four runs.	The batsman,	, thus
(a) Changes the direction	& speed of the	he ball	(b) Does not cha	inge the direct	tion but speed only
(c) Does not change the s	speed but dire	ction only	(d) Does not cha	nge either dir	ection or speed
Ans: (a) Changes the direct	tion & speed of	of the ball			
20. Leaves and fruits fall to	the ground w	hen they get de	tached from a p	lant. Which of	ne of the following forces
is acting on it?					
(a) muscular force	(b) magnetic	force (c) g	ravitational forc	e (d) elec	trostatic force
Ans: (c) gravitational force					
21. Which one of the follow	ving is an exa	mple of contact	force?		
(a) magnetic force	(b) muscul	ar force	(c) electrostatic	force (d) gravitational force
Ans: (b) muscular force	_				
22. Which is a Contact Ford	ce?				
(a) Friction	(b) Gravity	(c) Electrostatic		(d) Magnetic
Ans: (a) Friction					
23. The Force Strength is ex	xpressed by w	hich property?			
(a) Weight	(b) Latitudin	al Force	(c) Longitudir	nal Force	(d) Magnitude
Ans: (d) Magnitude					
24. What Does Force Chang	ge in an Objec	ct?			
(a) Speed	(b) Shape		(c) Motion	(d) All of the above
Ans: (d) All of the above	1 10	2			
25. What Does a Spring Ba	lance Measure	e?			
(a) Force	(b) Weight	(c) Ma	ass (d) Pressure	
Ans: (b) Weight	11.00			2	
26. Two forces are acting in	1 different or o	opposite directi	ons. What is the	net force acro	oss them?
(a) Summation of the fo	orces.	(b)	The difference l	between the fo	prces.
(c) Both of the above	.1 . 6	(d)	None of the abo	ove	
Ans: (b) The difference bet	ween the forc	es.	,, 1 •, 1	C1 0	
2/. What is the force exerte	a by the earth	to pull the obje	ect towards itsel	t known as?	
(a) gravitational force	(b) ele	ectrostatic force	(c) muscul	ar force	(a) contact force
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Ans: (a) gravitational	force					
28. Two objects repel each other. Which among the following is the cause of this repulsion?						
(a) electrostatic for	ce only	(b) frict	ional force only	ý –		
(c) magnetic force	only	(d) eithe	er a magnetic of	an electrostatic force		
Ans: (d) either a magn	etic or an electrostatic	force	-			
29. What is a push or p	oull on an object called	1?				
(a) Pressure	(b) Push-pull	(c) l	Force	(d) All the above		
Ans: (c) Force	_					
30. The pressure which	h is exerted by air arou	ind us is known	as			
(a) force (b) atmospheric pressu	re (c) mu	scular force	(d) friction		
Ans: (b) atmospheric p	pressure					
31. A ex	certed by an object on	another is a forc	e.			
(a) Push or pull	(b) Contact or non-co	ntact force	(c) Pressure	(d) Magnitude		
Ans: (a) Push or pull				-		
32. Muscular force is a	also called	force.				
(a) non-contact	(b) contact	(c) gravit	ational	(d) magnetic		
Ans: (b) contact						
33. 1 kilogram weight	is equal to					
(a) 98 N	(b) 9.8 N	(c) 0.98 N	(d) (0.098 N		
Ans: (b) 9.8 N	. ,					
34. A spring balance is	s used for measuring					
(a) mass	(b) weight	(c) pressure	(d) sp	eed		
Ans: (b) weight						
35. Two boys A and B following statemen (a) Magnitude of fo (b) Magnitude of fo (c) Net force on the	are applying force on a its is correct? orce applied by A is gro orce applied by A is sn block is towards B.	a block. If the bl eater than that of naller than that o (d) Magnitu	f B. f B. de of force app	ards the boy A, which one of the lied by A is equal to that of B.		
Ans: (b) Magnitude of	force applied by A is	smaller than tha	t of B			
36. When two forces a	ct in opposite direction	ns, then net force	e acting is the			
(a) sum of two force	es (b) difference be	etween two force	es (c) both of	these (d) none of these		
Ans: (b) difference bet	tween two forces					
37. State of motion is o	described by					
(a) Position of rest	(b) Position of motio	on (c) Both by	the state of rest	or motion (d) None of these		
Ans: (c) Both by the st 38. When the hammer	strikes the gong of an	electric bell, wh	ich of the follo	wing force is responsible for the		
(a) Crewitational for	iller?	forma alora (a)	Electrostatio f	area alona (d) Erictional forma alona		
Ans: (c) Electrostatic f	force alone (b) Magnetic	c force alone (c)	Electrostatic I	bree alone (d) Frictional force alone		
39. During dry weather for this is	r, while combing hair,	sometimes we e	experience hair	flying apart. The force responsible		
(a) force of gravity	(b) force of frict	tion (c) ele	ectrostatic force	e (d) magnetic force		
Ans: (c) electrostatic f	orce			-		
40. Two objects repel	each other. This repuls	sion could be due	e to			
(a) frictional force of	only	(b) electrosta	atic force only			
(c) magnetic force of	only	(d) either a r	nagnetic or an e	electrostatic force		
Ans: (d) either a magn	etic or an electrostatic	force	-			
41. A container is fille about pressure of v	d with water as shown vater?	in the given fig	ure. Which of t	he following statements is correct		

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(a) Pressure at A > Pressure at B > Pressure at C
(b) Pressure at A = Pressure at B = Pressure at C
(c) Pressure at A < Pressure at B > Pressure at C
(d) Pressure at A < Pressure at B < Pressure at C

42. A push or pull on an object is called

(a) Pressure (b) Push-pull (c) Force

Ans: (c) Force

43. A brick is kept in three different ways on a table as shown in given figure. The pressure exerted by the brick on the table will be



(b) maximum in position C(d) equal in all cases

(a) maximum in position A(c) maximum in position B

Ans: (a) maximum in position A

44. Which of the following is proper example(s) to explain that force on an object may change its shape

- (a) A ball of dough rolled into chapatti(c) Making model using clay
- **Ans:** (d) All of the above

45. A ball rolling on the ground slows down and finally stops. This is because of

(a) Force (b) Less force applied (c) Friction (d) None of the above

- **Ans:** (c) Friction
- 46. If In a tug-o-war, when two teams are pulling a rope, and the rope does not move towards any team, it implies that
 - (a) Equal force is being applied in the same direction (b) Equal Force is being applied in opposite direction
 - (c) No force is applied in any direction

(d) Cannot be explained

(d) Hit a cricket ball for a 6 run

(b) Push a stationary car

(b) force / area on which it acts(d) Force / volume on which it acts

(d) All of the above

(b) Pressing a rubber ball kept on table

(d) All of the above

Ans: (b) Equal Force is being applied in opposite direction

- 47. An example of a non- contact force is (a) Force exerted by us to lift a bucket
 - (c) Force exerted by magnet
- **Ans:** (c) Force exerted by magnet

48. Pressure =

- (a) Area / force on which it acts
- (c) Volume / force on which it acts
- **Ans:** (b) force / area on which it acts

49. Gravity is

(a) Repulsive (b) Attraction + Repulsive force (c) Attractive force (d) Not a force

Ans: (c) Attractive force

50.The envelop of air all around us is called ______.

Ans: atmosphere

51. Force has ______ as well as direction. Ans: magnitude

52. _____ and _____ forces are the two kinds of forces.

Ans: Contact, non-contact

53. Force is ______ to pressure.

Ans: directly proportional

54. The ______ is measured by an instrument called barometer.

Ans: atmospheric pressure

TEXTUAL TABLES Table: 1.1

S.	Description of the situation	Action: (pushing/pulling/picking/hitting/lift ing/lowering/flying/kicking/throwing/shut		/hitting/lift- wing/shut-	Action can be grouped as a		
NO.		ting/flicking)			Push	Pull	
1.	Moving a book placed on a table	Pushing	Pulling	Lifting	-	Yes	Yes
2.	Opening or shutting a door	Pushing	Pulling	Lifting	Lowering	Yes	Yes
3.	Drawing a bucket of water from a well	Lowering	Lifting	Pulling	-	Yes	Yes
4.	A football player taking a penalty kick	Lifting	Kicking	Hitting	-	Yes	No
5.	A cricket ball hit by a batsman	Hitting	Lifting	Flicking	-	Yes	No
б.	Moving a loaded cart	Pulling	Pushing	-	-	Yes	Yes
7.	Opening a drawer	Pulling	-	-	-	No	Yes

Table: 1.2

Description of	How to apply force	Diagram	Action of force			
situation			Change i mo	n state of tion	Change	in shape
			Yes	No	Yes	No
A lump of dough on a plate	Pressing it down with your hands	- Contraction of the second se		No	Yes	
Spring fixed to the seat of a bicycle	By sitting on the seat	Town		No	Yes	
A rubber band sus- pended from a hook/ nail fixed on a wall	By hanging a weight or by pulling its free end	T		No	Yes	
A plastic or metal scale placed between two bricks	By putting a weight at the centre of the scale			No	Yes	

SPSMHS

CHAPTER-2	
FRICTION	 Force of Friction Factors affecting Friction Friction : A Necessary Evil Increasing and Reducing Friction Wheels Reduce Friction Fluid Friction

IMPORTANT POINTS

1. Friction opposes the relative motion between two surfaces in contact. It acts on both the surfaces.

2. Factors affecting friction

- i) Nature of surfaces in contact ii) State of smoothness or roughness of given pair of surfaces iii) How hard the two surfaces press together.
- 3. Friction is independent of the area of contact.
- 4. Static friction comes into play when we try to move an object at rest.
- 5. Sliding friction is less than the static friction. Rolling friction is smaller than sliding friction.

6. Effects of friction

- i) Produces heat ii) Wear and tear of various parts of machines iii) Decreases the efficiency of machines.
- iv) It is responsible for writing, walking and transmitting energy, starting or stopping, gripping or holding an object with our hands.
- 7. Friction can be reduced by using grease, oil, powder, ball bearing and anti-friction alloys etc.
- 8. Friction can be increased by making a surface rough.
- 9. The sole of the shoes and the tyres of the vehicle are grooved to increase friction.
- 10. Fluid friction can be minimized by giving suitable shapes to bodies moving in fluids.
- 11. To overcome fluid friction bodies of ships and aeroplanes are made streamlined.

DEFINITIONS

- 1. Friction: It is form of force, which opposes the relative motion between the two surfaces in contact and it acts on both the surfaces.
- 2. Static friction: The force required to overcome friction at the instant an object starts moving from rest is a measure of static friction.
- 3. Sliding friction: When one body slides over the surface of another body, the resistance to its motion is called sliding friction.
- 4. Rolling friction: When one body rolls over the surface of another body, the resistance to its motion is called rolling friction.
- 5. Drag: The frictional force exerted by fluids is also called drag or fluid friction.
- 6. Lubricants: The substances which reduce friction are called lubricants.
- 7. Streamlined body: A streamlined body is a shape that decreases the friction drag between a fluid, such as air and water, and an object that passes through that fluid.

TEXTUAL QUESTIONS

1. Fill in the blanks.

- (a) Friction opposes the _____ between the surfaces in contact with each other.
- (b) Friction depends on the _____ of surfaces.
- (c) Friction produces _____
- (d) The sprinkling of powder on the carrom board ______ friction.
- (e) Sliding friction is _____ than the static friction.

Ans: (a) relative motion (d) reduces

(c) heat

- 2. Four children were asked to arrange forces due to rolling, static and sliding frictions in decreasing order. Their arrangements are given below. Choose the correct arrangement.
 - (a) rolling, static, sliding

- (b) rolling, sliding, static
- (c) static, sliding, rolling (d) sliding, static, rolling

(e) less

Ans: (c) static, sliding, rolling.

- **3.** Alida runs her toy car on a dry marble floor, wet marble floor, newspaper and towel spread on the floor. The force of friction acting on the car on different surfaces in increasing order will be
 - (a) wet marble floor, dry marble floor, newspaper and towel.
 - (b) newspaper, towel, dry marble floor, wet marble floor.
 - (c) towel, newspaper, dry marble floor, wet marble floor.
 - (d) wet marble floor, dry marble floor, towel, newspaper.
- **Ans:** (a) wet marble floor, dry marble floor, newspaper and towel.
- 4. Suppose your writing desk is tilted a little. A book kept on it starts sliding down. Show the direction of frictional force acting on it.
- Ans: Frictional force will act upward, i.e., the direction opposite to that of sliding book.

(b) nature

- 5. You spill a bucket of soapy water on a marble floor accidentally. Would it make it easier or more difficult for you to walk on the floor? Why?
- **Ans:** The layer of soap makes the floor smooth due to which the friction is reduced. This makes the floor slippery and the foot cannot make a proper grip on the floor. Therefore it is difficult to walk on a soapy floor. We may slip on the floor.

6. Explain why sportsmen use shoes with spikes.

- **Ans:** Sportsmen use shoes with spikes to increase the friction between shoes and the surface. So the shoes with spikes do not slip while the sportsmen run and play.
- 7. Iqbal has to push a lighter box and Seema has to push a similar heavier box on the same floor. Who will have to apply a larger force and why?
- **Ans:** A heavy object produces more friction as it is pressed hard against the opposite surface. So Seema will have to apply a larger force.

8. Explain why sliding friction is less than static friction.

Ans: The sliding friction is less than static friction because the sliding object get less time to interlock into the contact points on the floor. So it is somewhat easier to move an object already in motion than to get it started.

9. Give examples to show that friction is both a friend and a foe.

Ans: Friction as a friend:

- i) It allows us to grip and catch any object.
- ii) It helps us to walk comfortably on the floor.
- iii) It helps to minimise the speed or to stop any moving object.
- iv)It helps us to write.

Friction as a foe:

- i) It causes wear and tears in objects.
- ii) It causes damage to the parts of machines and tools which further require money to get them repaired.
- iii) It reduces the speed of moving objects, so more force is required.
- iv) It produces hurdles in moving any object freely.

10. Explain why objects moving in fluids must have special shapes.

Ans: The objects moving in fluids must have a special shape to overcome the fluid friction acting on them. Efforts are therefore made to minimise the friction, so objects are given special shape having pointed fronts with little broader middle portion which gets tapered at the back called streamlined

Extended Learning — Activities and Projects

1. What role does friction play in the sport of your choice? Collect some pictures of that sport in action where friction is either supporting it or opposing it. Display these pictures with proper captions on the bulletin board of your classroom.

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8TH CLASS Ans: Activity at home

2. Imagine that friction suddenly vanishes. How would life be affected. List ten such situations.

Ans: a. Any time you apply brakes of the car, there would be no effect on the car, since brake cannot be applied without friction.

- b. We would not be able to walk properly.
- c. We would not be able to hold things properly.
- d. We will not able to write properly, the pencil will slip off the page.
- e. Moving things cannot be stopped without friction (because no resistance).
- f. We would not be able to play games.
- g. Matchsticks wouldn't work.
- h. In a frictionless world Shoes would not wear down.
- i. Nails and screws can't be fixed in the wall
- j. We would not be able to eat.
- **3.** Visit a shop which sells sports shoes. Observe the soles of shoes meant for various sports. Describe your observations.
- Ans: Different sports shoes have different kinds of shoes
 - (a) Running shoes are equipped with soles that provide cushion, stability, flexibility and traction.
 - (b) Sports shoes are spiked or created with varying formations.
 - (c) Court sports are durable and supportive soles with plenty of traction for gripping on the court.
 - (d) Cycling shoes have stiffer soles for efficient energy transfer when pedaling.

4. A toy to play with: Take an empty match box. Take out its tray. Cut a used refill of a ball pen of the same width as the tray as shown in the figure below. Fix the refill with two pins on the top of the tray as shown in Fig. 2.18. Make two holes on the opposite sides of the tray. Make sure that the holes are large enough to allow a thread to pass through them easily. Take a thread about a metre long and pass it through the holes as shown. Fix beads at the two ends of the thread so that it does not come out. Insert the tray in the outer cover of the matchbox. Suspend the match box by the thread. Leave the thread loose. The match box will start falling down due to gravity. Tighten the thread now and observe what happens. Explain your observation. Can you relate it to friction?



Fig. 2.18

Ans: The match box will not fall further due to the friction between thread and the match box

ADDITIONAL QUESTIONS

1. What is the cause of friction?

Ans: Irregularities on the on the two surfaces in contact.

2. Why do we sprinkle fine powder on the carom board?

Ans: We want to reduce friction between parts of carom board in order to increase efficiency.

3. Explain why the surface of mortar and pestile(silbatta) used for grinding is etched again after prolonged use?

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Ans: To increase friction to make it more effective for grinding again.

4. On what factors does the fluid friction depends?

Ans: i) Speed of the object with respect to the fluid. ii) Shape of the object iii) Nature of the fluid

5. Give reason for the following:

(a) Sole of the shoes are grooved. Why? (b) The Tires of any vehicle are threaded. Why?

Ans: (a) The soles of the shoes are grooved in order to increase the friction between the shoes and the surface. It prevents the person from slipping.

(b)Tyre of vehicles is threaded in order to prevent the vehicle from skidding by increasing the friction.

6. Give some examples that friction is necessary for everyday activities.

Ans: i) When we walk there is fiction between surface and our shoes

- ii) While driving there is friction between wheels and the road.
- iii) When we write there is friction between the pen/pencil tip and the paper.

7. Can we eliminate friction completely?

Ans: No, we can never eliminate friction completely. In any situation, we can only increase or decrease the friction between two surfaces. Even when a surface seems smooth from naked eyes it has many irregularities on a microscopic level.

8. Write a few examples where sliding friction is replaced by rolling friction.

Ans: Sliding friction is generally replaced with rolling friction in circular objects since it helps in body movement. Few such examples are as follows:

In car tyres: Rolling friction helps in movement of the car and static friction is only used when we apply breaks. Use of ball bearings in bicycles.

9. How can we minimise fluid friction?

Ans: Fluid friction can be reduced by giving bodies moving in fluids appropriate shapes known as streamline. 18. How can you say that rolling reduces friction?

Ans: It is always easier to move a heavy object by rolling instead of sliding or lifting. Rolling takes much less force and effort. Thus, we can conclude that rolling reduces friction.

10. Differentiate between static friction and sliding friction.

Ans:

Static Friction	Sliding Friction
Static friction is defined as the force necessary	Sliding friction is defined as the force required to
to overcome friction when an item begins to	maintain an object moving at the same speed.
move from rest.	
It is greater than sliding friction.	It is less than static friction.

11. It is difficult to move on a wet floor. Why?

Ans: Walking on a wet floor is difficult because the water layer makes the surface smooth. The water coating reduces friction, making it difficult for the foot to maintain a firm grasp on the floor, causing it to slip.

12. What happens when a book is gently pushed on the table? Why?

Ans: When we push the book gently it moves for a distance and then suddenly stops due to the friction caused by the table surface and the book.

13. Write a short note on spring balance.

Ans: A spring balance is a device that measures the force exerted on a certain object. It is made up of a coiled spring that expands when a force is applied to it.

A pointer on a graded scale moves to gauge the spring's stretching. The magnitude of the force is determined by the reading on the scale. The scale has a unit newton meter.

14. Explain increasing and reducing friction with examples.

Ans: Increasing Friction:

- a) When we put a brake on the vehicle for it to stop.
- b) Gymnasts use a gritty material to increase friction on their hands, which helps them grip better.
- c) We increase force to stop a moving ball.

Reducing Friction:

- a) We reduce the friction in the cricket ball by rubbing it continuously to increase its spin.
- b) Drop of oil/grease is used in machines for its smooth functioning.

PHYSICAL SCIENCE

c) Powdered is sprinkled on the carrom board for the coins to move better.

15. Why is 'friction: a necessary evil'? Explain.

Ans: a) It helps us in walking and running comfortably.

- b) It makes writing easy on paper.
- c) It balances the movement of vehicles on the road.
- d) Nail is fixed on the wall due to friction.
- Friction at the Same Time Can be Known as Evil Because:
- a) It causes wear and tear of the objects.
- b) Makes movement of objects difficult.
- c) Reduces life of machine and tyres.

16. How do lubricants help to reduce friction?

Ans: Lubricants such as oil, grease, or graphite establish a thin film between moving parts of a machine, preventing moving surfaces from rubbing against each other. Interlocking of defects is minimised, and movement becomes more smooth and efficient. Lubricants are chemicals that help to reduce friction. It may not be advisable to use oil as a lubricant in particular machinery.

17. Explain in detail how friction occurs.

Ans: The roughness on the two surfaces in contact generates friction. Even surfaces that appear to be exceedingly smooth contain a vast number of minute defects. Irregularities on both surfaces connect with one other. To overcome interlocking, we must exert force when attempting to move any surface. On rough surfaces, the number of irregularities is higher. As a result, when a rough surface is involved, the friction force is greater. We can see that the friction created by the irregularity on the two surfaces comes in contact with each other. If the two surfaces are forced harder together, it is apparent that the friction force will grow. This friction can be reduced with the use of lubricants like oil or grease.

BITS

1. Suppose your writing desk is tilted a little. A book kept on it, starts sliding down. The figure, showing the correct direction of frictional-force acting on it, is



Ans: (d)

2. Friction, that exists between two surfaces in contact, when there is no relative motion between them, is called (a) sliding friction
(b) static friction
(c) viscous drag
(d) rolling friction

3. Four students were asked to arrange forces due to rolling, static and sliding frictions in an increasing order. Their arrangements are listed below. Choose the correct arrangement.

(a) rolling, static, sliding (b) rolling, sliding, static (c) static, sliding, rolling (d) static, rolling, sliding **Ans:** (b)

4. The energy required to overcome friction is mainly converted into

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(a) sound energy (b) heat energy (c) light energy (d) chemical energy Ans: (b)
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5. Out of the following, the better lubricant to be used in the moving parts of a machine,

(a) water	(b) air	(c) chalk powder	(d) turpentine oil	
Ans: (d)				
6. Force of friction is mo	re in			
(a) marble tiles	(b) wooden floor	c) playgroun	d (d) glass ta	ble
Ans: (c)			_	
7. Once a body starts more	ving on table, the f	riction which comes into pla	y is	
(a) static friction	(b) sliding fricti	on (c) limiting friction	(d) none of these	
Ans: (b)				
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8. The force of friction that	t comes into play when one	body rolls over another sur	face, is
(a) sliding friction (b	b) limiting friction (c) ro	olling friction (d) static f	riction
Ans: (c)			
9. These days we use suite	ases with wheels because		
(a) they look smart	(b) they are easy to carry	(c) they make less noise	(d) none of these
Ans: (b)			
10. Tyres have cut grooves	s in them		
(a) to increase friction	(b) to decrease friction	(c) to make them look attr	active (d) to save rubber
Ans (a)			
11 produces the	least friction		
(a) Rolling friction (b	b) Sliding friction (c)	Composite friction (d) Static friction
Ans: (a)			
12 is responsibl	le for wearing out of bicycle	e tyres.	
(a) Magnetic force	(b) Muscular force	(c) Frictional force (d)	Electrostatic force
Ans: (c)			
13. Force of friction is dep	endent on		
(a) Roughness of surfac	(b) Smoothness of surfa	ace (c) Inclination of surface	ace (d) All of these
Ans: (d)			
14. Which one of the follow	wing is not a lubricant?		
(a) Oil	(b) Water (c	c) Grease (d) G	raphite
Ans: (b) Water			
15. The frictional force on	an object in a fluid depends	s on its with respec	et to the fluid.
(a) Speed	(b) Weight ((c) Volume (d)	Mass
Ans: (a) Speed			
16. Which of the following	g statements is false about fr	riction?	
(a) Friction is undesirab	ble. (b) Friction is ca	aused by the irregularities o	n the two surfaces in contact.
(c) The force of friction	is lesser if a rough surface i	is involved. (d) Frictio	n is a necessary evil.
Ans: (c) The force of fricti	on is lesser if a rough surfa-	ce is involved.	
17. Lubricants are the subs	stance which		
(a) Increase friction	(b) Decrease friction	(c) Natural	(d) All of the above
Ans: (b) Decrease friction.			
18. The force of friction or	1 a smooth surface is	·	
(a) Greater	(b) Lesser	(c) Higher	(d) None of the above
Ans: (b) Lesser			
17. Friction is a type of a _	·		
(a) Contact force	(b) Magnetic force	(c) Non-contact force	(d) Gravitational force
Ans: (a) contact force			
18. The force of friction is	always the applied	d force.	
Ans: Opposes.			
19. What is used in the bra	ke system of a bicycle to in	crease the friction?	
Ans: Brake pad			
20. In many machines, fric			
A D 11 1 '	tion is reduced by using	·	
Ans: Ball bearing.	tion is reduced by using		
Ans: Ball bearing. 21. Friction always	tion is reduced by using		
Ans: Ball bearing.21. Friction always(a) opposes the motion	tion is reduced by using (b) helps the motion		(d) none of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 	(b) helps the motion		(d) none of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced 	(b) helps the motion n 1 by using	(c) both (a) and (b)	(d) none of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced (a) oil 	(b) helps the motion (b) belps the motion (b) using (b) grease	(c) both (a) and (b) (c) powder	(d) none of these (d) all of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced (a) oil Ans: (d) all of these 	(b) helps the motion (b) using by using (b) grease	(c) both (a) and (b) (c) powder	(d) none of these (d) all of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced (a) oil Ans: (d) all of these 23. Static friction is less the set of the	(b) helps the motion (b) helps the motion on 1 by using (b) grease an	(c) both (a) and (b) (c) powder	(d) none of these (d) all of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced (a) oil Ans: (d) all of these 23. Static friction is less th (a) sliding friction 	(b) helps the motion (b) helps the motion (b) using (b) grease an (b) rolling friction	(c) both (a) and (b) (c) powder (c) both (a) and (b)	(d) none of these (d) all of these (d) none of these
 Ans: Ball bearing. 21. Friction always (a) opposes the motion Ans: (a) opposes the motion 22. Friction can be reduced (a) oil Ans: (d) all of these 23. Static friction is less th (a) sliding friction 	(b) helps the motion (b) helps the motion (b) grease an (b) rolling friction	(c) both (a) and (b) (c) powder (c) both (a) and (b)	(d) none of these (d) all of these (d) none of these

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Ans: (d) none of these			
24. Whenever the surfaces	s in contact tend to mo	ove or move with respect to e	ach other, the force of friction
(a) only if the objects a	re solid	(b) only if one of the two	objects is liquid
(a) only if one of the ty	vo objects is gaseous		objects is inquita.
(d) irrespective of whe	ther the objects are so	lid liquid or gaseous	
Ans: (d) irrespective of whe	hether the objects are	solid liquid or gaseous	
25 To sharpen the blade of	of a knife by rubbing i	t against a surface which of	the following will be most suitable?
(a) Stone	(b) Plastic block	(c) Wooden block	(d) Glass block
Ans: (a) Stone	(b) I lastic block	(e) wooden block	(d) Glass block
26 Eriction is			
20.11100011S	(b) friend	(a) both (b) and (b)	(d) none of these
(a) loe (a) and (b)	(d) Intella		(d) none of these
Ans: (c) boun (a) and (b)	a colled		
2/. Friction due to fluids f			
(a) force	(b) pressure	(c) friction	(d) drag
Ans: (d) drag			
28. Which of the followin	g is not a smooth surfa	ace?	
(a) Surface of wet soa	p (b) Surfa	ce of tyres (c) Glazed til	es (d) Surface of mirror
Ans: (b) Surface of tyres			
29. A toy car released with	n the same initial spee	d will travel farthest on	
(a) muddy surface	(b) polished marble	e surface (c) cemente	ed surface (d) brick surface
Ans: (b) polished marble	surface		
30. If we apply oil on doo	r hinges, the friction w	vill	
(a) increase	(b) decrease	(c) disappear altogether	(d) will remain unchanged
Ans: (b) decrease			
31. Force of friction depen	nds on		
(a) roughness of surfac	e (b) smoothness of	f surface (c) inclination of	surface (d) all of these
Ans: (d) all of these			
32. Force of friction depen	nds on		
(a) roughness of surfac	e (b) weight	(c) size (d) all of these
Ans: (d) all of these			
33. Fluids are			
(a) liquids	(b) gases	(c) both (a) and (b) $(a) = (a) + ($	(d) none of these
Ans: (c) both (a) and (b)			
34. Which is a streamlined	d object?		
(a) Boats	(b) Aeroplanes	(c) Ships	(d) All of these
Ans: (d) All of these			
35. Which of the followin	g is responsible for we	earing out of bicycle tyres?	
(a) Muscular force	(b) Magnetic force	(c) Frictional force	(d) Electrostatic force
Ans: (c) Frictional force	(-)8	(-)	(,
36. It is difficult to walk o	n an oily floor becaus	e	
(a) Floor gets spoiled	ii uli oliy lioor o ccu us	(b) There is more resistance	26
(c) Force of friction is	high	(d) Force of friction is ver	v less
Ans: (d) Force of friction	is very less		
37 Spring balance is a de	vice used for measuring	ng the acting	on an object
(a) mass (b)	nressure	(c) force (d) Nor	be of the above
$(a) \text{ mass} \qquad (b)$	pressure		
38 A matchetick struck or	n a matchhox catches	fire easily because	
(a) Eriction may cause	fire (b) Of chemics	al reaction (c) Force heated	the match stick (d) None
(a) Friction may cause	se fire		the match stor (u) NORE
20. Turos are treaded to	50 1110		
$(a) \log k \cos d$	b) Increase friction	(a) increases its longerites	(d) increases weight of the true
(a) 100K good (a)	o) increase inction	(c) increase its longevity	(u) increase weight of the tyre
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Ans: (b) Increase friction

40. A boat or an aeroplane has a pointed or tapering front / head. Why?

(a) To increase the friction of fluid (b) To reduce the friction of fluid (c) To look good (d) For no reason **Ans:** (b) To reduce the friction of fluid

41. The sole of the shoes becomes plain after wearing it for several months. The reason is

- (a) Wearing out due to friction (b) Wearing out due to no friction
 - (c) Sole is of bad quality

(d) None of the above

Ans: (a) Wearing out due to friction

42. Match the items given in column I suitably with those given in column II.

Column I	Column II			
1. Fluid friction	(a) Due to friction			
2. Lubricants	(b) Streamlined			
3. Wheels	(c) Increases friction			
4. Spring balance	(d) Drag			
5. Shape of aeroplane	(e) Rolling friction			
6. Rough surface	(f) Reduce friction			
7. Heat generation	(g) Measures force			
2-(f) 3-(e) 4-(g) 5-(b)	6-(c) 7-(a)			

43. Fill in the blanks

Ans: 1-(d)

- (a) Friction can be reduced by using _____.
- (b) Friction can be increased by making surface _____.
- (c) Bodies of birds, fishes and ships are _____.
- (d) Friction can also produce _____.

(e) All objects moving in fluids have ______ shape to reduce ______.

(f) Rough surfaces produce ______ friction than smooth surfaces.

(g) In many machines, friction is reduced by using ____

(h) Friction depends on the _____ of substances in contact.

- (i) Static friction comes into play when we try to move an object at _____
- (j) . ______ force is responsible for downward movement of a parachutist when he jumps from an aircraft

(k) The sole of shoes and the tyres of vehicles are treaded to ______ friction.

(l) Friction is sometimes _____

Ans: (a) lubricants (b) rough (c) streamlined (d) heat (e) streamlined, friction (f) more (g) ball bearing (h) nature (i) rest (j) Gravitational (k) increase (l) undesirable

- 44. State whether the given statements are true or false.
 - (a) Friction is always useful to us.
 - (b) A soapy floor is slippery due to increased friction.
 - (c) Friction always works in opposite direction to the relative motion.
 - (d) Friction is dependent on area of contact.
 - (e) Friction decreases with increase in the smoothness of the surface.
 - (f) It is easier to move a heavy object than a light object.
 - (g) A spring balance measures force.
 - (h) Friction can never be eliminated.

Ans: (a) False (b) False (c) True (d) False (e) True (f) False (g) True (h) True



IMPORTANT POINTS

- 1. Natural resources can be broadly classified into two kinds
- (i) Inexhaustible Natural Resources (ii) Exhaustible Natural Resources
- 2. Sunlight, air etc.are the examples of Exhaustible Natural Resources.
- 3. Wildlife, minerals, coal, petroleum, natural gas etc. are the examples of Inexhaustible Resources
- 4. Coal, petroleum and natural gas are fossil fuels
- 5. Fossil fuels are exhaustible resources.
- 6. Coal is a fossil fuel, formed by the decay of vegetation which existed millions of years ago.
- 7. Coal gas is obtained as a by-product during the processing of coal to form coke and is used as a fuel.
- 8. Coal tar is a black thick liquid with an unpleasant smell obtained by the processing of coal.
- 9. Coke is a tough, porous and black substance. It is an almost pure form of carbon.
- 10. Coke, coal tar and coal gas are the products of coal.
- 11.Coke is used in the manufacture of steel and in the extraction of many metals.
- 12. Coal tar are used as starting materials for manufacturing various substances used in everyday life and in industry, like synthetic dyes, drugs, explosives, perfumes, plastics, paints, photographic materials, roofing materials, etc.
- 13. Coal gas is used as a fuel in many industries situated near the coal processing plants and street lighting.
- 14. The word petroleum is derived from petra (rock) and oleum (oil)
- 15.Petroleum gas, petrol, diesel, kerosene, paraffin wax, lubricating oil are obtained by refining petroleum.

DEFINITIONS

- 1. Natural Resources: The resources that are obtained from nature are called natural resources.
- 2. **Inexhaustible Natural Resources:** These resources are present in unlimited quantity in nature and are not likely to be exhausted by human activities.
- 3. Exhaustible Natural Resources: The amount of these resources in nature is limited. They can be exhausted by human activities.
- 4. **Fossil fuels:** Some exhaustible natural resources from the dead remains of living organisms are known as fossil fuels.
- 5. Carbonization: The slow process of conversion of dead vegetation into coal is called carbonisation.
- 6. Destructive distillation: The process of heating coal in the absence of air is called destructive distillation.
- 7. **Petroleum refining:** The process of separating the different constituents/ fractions of petroleum is known as petroleum refining.
- 8. LPG: Liquefied Petroleum Gas
- 9. CNG: Compressed Natural Gas

TEXTUAL QUESTIONS

1. What are the advantages of using CNG and LPG as fuels?

- Ans: 1. They burn with a smokeless flame and so does not cause any pollution.
 - 2. They leave no ash on burning.
 - 3. They are easy to handle and convenient to store.
 - 4. They have high calorific values.

2. Name the petroleum product used for surfacing of roads.

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3. Describe how coal is formed from dead vegetation. What is this process called?

Ans: Millions of years ago, trees, plants, ferns and forests got buried below the rocks, soil and sand due to natural processes like flooding, earthquake, etc. Slowly, as more soil deposited over them, they were compressed. This led to the conditions of high pressure and heat. These conditions along with the anaerobic conditions turned the carbon-enriched organic matter of wood into coal. This slow process of conversion of dead vegetation into coal is called carbonisation.

4. Fill in the blanks.

- (a) Fossils fuels are _____, ____ and _____
- (b) Process of separation of different constituents from petroleum is called _____
- (c) Least polluting fuel for vehicle is _____
- Ans: (a) coal, petroleum, natural gas(b) refining(c) CNG

5. Tick True/False against the following statements.

- (a) Fossil fuels can be made in the laboratory.
- (b) CNG is more polluting fuel than petrol.
- (c) Coke is an almost pure form of carbon.
- (d) Coal tar is a mixture of various substances.
- (e) Kerosene is not a fossil fuel.
- Ans: (a) False(b) False(c) True(d) True(e) False

6. Explain why fossil fuels are exhaustible natural resources.

Ans: Fossil fuels take millions of years to be formed. They are limited in nature and cannot be replenished easily, once consumed. Hence, they are considered as exhaustible natural resources.

7. Describe the characteristics and uses of coke.

Ans: Characteristics of coke: Coke is 98% pure carbon. It is a tough, porous and black substance. It pro-duces a very little smoke. Uses of coke: Coke is very useful as fuel. It is a good reducing agent. It is widely used in metallurgical processes to reduce metals from their oxides. It is used for producing water gas.

8. Explain the process of the formation of petroleum.

- **Ans:** Petroleum is formed by the burial of aquatic plants and animals below the sea bed. The marine animals and plants died thousands of years ago and settled down in the bottom of sea. In anaerobic conditions, microorganisms decompose this organic matter. Due to high pressure and heat, the dead remains of tiny plants and animals were slowly converted into petroleum.
- 9. The following table shows the total power shortage in India from 2004-2010. Show the data in the form of a graph. Piet shortage percentage for the years on the y-axis and the year on the x-axis.

S. No.	Year	Shortage (%)
1	2004	7.8
2	2005	8.6
3	2006	9.0
4	2007	9.5
5	2008	9.9
6	2009	11.2
7	2010	10.0





PHYSICAL SCIENCE Extended Learning — Activities and Projects

1. Get an outline map of India. Mark the places in the map where coal, petroleum and natural gas are found. Show the places where petroleum refineries are situated.

Ans:



2. Choose any five families of your neighbourhood. Enquire whether their energy consumption (coal, gas, electricity, petrol, kerosene) has increased or decreased in the last five years. Enquire also about the measures they adopt to conserve energy.

Ans: Energy consumption of all the families have increased in the last five years, this is due to the changes in life style. This is in spite of the fact that they are adopting many energy conservation methods

(a) Use of CFL in place of electric bulb (b) Appliances with more efficiency

(c) Proper electric circuit in houses

3. Find out the location of major thermal power plants in India. What could be the reasons for their being located at those places?

Ans: Major thermal power plants in India are located in Jharkhand, West Bengal, Odisha and Madhya Pradesh. The reason for their being located at those places is that the majority of coal mines are located there.

ADDITIONAL QUESTIONS

1. What is the purest form of coal?

Ans: Anthracite

2. What is use of LPG?

Ans: LPG is used as fuel gas for home, vehicles and industry.

3. What is meant by destructive distillation?

Ans: The process of heating coal in the absence of air, to get coke is called destructive distillation.

4. Name the petroleum product used as fuel for stoves, lamps and jet aircrafts.

Ans: Kerosene.

5. Give examples of any two exhaustible resources.

Ans: Coal, petroleum, etc.

6. Give examples of any two inexhaustible resources.

Ans: Sunlight, air, etc

7. Give any two uses of coal.

Ans: Cooking, running rail engines, etc.

8. Name the products of coal.

Ans: Coke, coal tar, coal gas

9. Give any two uses of petroleum.

Ans: i) It is used to run vehicles.

ii) It is used in petroleum products like Vaseline.

10. Name any two natural gas reserves in India.

Ans: Tripura, Rajasthan, Maharashtra

11. What are natural resources? Differentiate between exhaustible and inexhaustible natural resources.

Ans: Resources which we find in our natural environment are called natural resources. Natural resources can be classified into two categories:

Exhaustible Resources	Inexhaustible Resources
These resources are present in limited	These resources are present in unlimited amounts in
amounts in nature.	nature.
It cannot be replenished after getting	It gets replenished after use.
exhausted.	
Example: Coal, Petroleum etc.	Example: Water, Sunlight etc.

12. Define fossil fuels

Ans: Fossil fuels are formed by the constant decomposition of dead and decaying animals and plants under pressure and heat in the earth's crust. Fossil fuel takes thousands of years to form. Example: Coal, Petroleum etc.

13. What is petroleum? How is it formed?

Ans: Petroleum is a type of exhaustible natural resource. Diesel and petrol are obtained from petroleum. Petroleum is found deep inside water in the sea or oceans.

Petroleum is formed from dead organisms which are found in water. The bodies of dead organisms settle at the bottom of the ocean and get covered with soil/sand or other aquatic plants and start decaying slowly. Over millions of years, these dead organisms turn into petroleum or natural gas due to the non-availability of proper oxygen, heat and constant high pressure.

14. What is refining? Why does petroleum require refining?

Ans: The process of separating the various constituents of petroleum at different boiling points is known as refining. Natural petroleum is a crude dark coloured liquid with a very unpleasant smell. It cannot be used in its crude form. Hence, we find petroleum in several different products such as diesel, petrol, wax and use it for various purposes.

15. Why is natural gas a very important fossil fuel?

Ans: Natural gas is important fossil fuel because it mainly constitutes methane and doesn't produce much pollution. It is a clean gas. Natural gas compressed under high pressure forms CNG which we use in our cars as fuel.

16. Name the different constituents of petroleum and write their uses.

Δ	n	C •	

Constituents	Uses
LPG	Fuel for home and industries.
Petrol	Motor fuel, Aviation fuel, Solvent for dry cleaning.
Diesel	Fuel for vehicles and generators.
Paraffin Wax	Ointment, Candle, Wax etc.
Lubricating Oil	Lubrication in machines
Bitumen	Paints
Kerosene	Fuel for stove, lamps, jet etc.

17. State the uses of natural gas.

Ans: (a)Power generation.

- (b) Fuel for transport vehicles.
- (c) As a fuel in homes for cooking.

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(d) Manufacturing of fertilizers and chemicals.

18. Why is natural gas preferred over petrol as a transport fuel?

Ans: Natural gas is preferred over petrol because it is a clean-burning fuel and produces less harmful substances into the air.

19. Explain in detail the products of coal.

Ans: Coal is processed in the industry to get some useful products such as coke, coal tar and coal gas.

- (a) Coke: Coke is almost a pure form of carbon. It is dark in colour. It is used for the extraction of metals.
- (b) **Coal Tar:** It is a black liquid with a very unpleasant smell. It is a by-product obtained during the formation of coke. Coal tar is a major constituent during the manufacturing of paints or anti-dandruff shampoos.
- (c) Coal Gas: Coal gas is also obtained during the formation of coke.

20. Why should we use some resources like coal and petroleum in limit?

Ans: Resources like coal and petroleum are from exhausting natural resources. They are formed by the decomposition of dead organisms over millions of years. Their replenishment rate is very slow. Also, this fossil fuel produces carbon dioxide on burning which is very harmful to our environment causing air pollution as well as global warming. Hence, we should use coal and petroleum in limited amounts.

21. Suggest ways in which consumption of fuels can be reduced.

Ans: Petroleum Conservation Research Association (PCRA) advises people on how to save petrol/diesel while driving. This will also help in the reduction of air pollution.

- (a) Use more renewable sources of energy such as CNG.
- (b) Switch off the engine of the vehicle at traffic lights or in long jams.
- (c) Ensure regular maintenance of the vehicle.
- (d) We can use bicycles for a small distance.

BITS

		- 10	
1. Wind, sun and hydroj	power are		
(a) renewable	(b) non-renewab	le (c) synthetic sources	(d) none of these .
Ans: (a)			
2. The unit of calorific v	value of combusti	on of fuels is	
(a) kilojoule	(b) joule	(c) kilojoule/kilogram	(d) kilogram
Ans: (c)			
3. A brownish-black sec	dimentary rock is	known as	
(a) charcoal	(b) coke	(c) coal	(d) coal tar
Ans: (c)			
4. Peat is a type of			
(a) charcoal	(b) coke	(c) coal	(d) none of these
Ans: (c)			
5. The most pure form of	of carbon fuel is		
(a) coal	(b) coke	(c) charcoal	(d) coal gas
Ans: (b)			
6. The fossil fuel found	below the sea is		
(a) petrol	(b) petroleum	(c) kerosene	(d) diesel
Ans: (b)			
7. 'Black gold' is anothe	er name for		
(a) coal	(b) coke	(c) charcoal	(d) petroleum
Ans: (d)			
8. The white semi-solid	fraction of petrol	eum used for making vaseline	is
(a) asphalt	(b) lubricating oil	(c) paraffin wax	(d) fuel oil
Ans: (c)			
9. Out of the following,	which fuel is best	t used in the homes ?	
(a) Wood	(b) CNG	(c) LPG	(d) Kerosene oil
Ans: (c)			
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10. From the given stat	ements, choose the inco	prrect one.	
(a) Petroleum gas in	liquid from (LPG) is u	sed as fuel in homes and i	ndustries.
(b) Kerosene is used	d as fuel for stoves, lam	os and jet aircraft	
(c) Diesel is used as	fuel for heavy motor ve	ehicles, electric generators	8
(d) Paraffin is used	in paints and road surface	cing	
Ans: (b)	-	-	
11. Naphthalene obtain	ed from coal tar are use	d as	
(a) Honey bee repe	llant (b) Mosquito r	repellant (c) Snake rep	ellant (d) Moth repellant
Ans: (d)			
12. Name a pair of exh	austible natural resource	es from the following:	
(a) Air and Sunligh	t (b) Coal and Soil	(c) Water and Petroleum	(d) Minerals and wildlife
Ans: (d)			
13. When coal burns in	air is forme	ed.	
(a) Carbon Dioxide	e (b) Sulphur Dioxic	le (c) Carbon Monoxid	de (d) Hydrogen Gas
Ans: (a) Carbon Dioxi	de.		
14. Which one of the fe	ollowing is obtained from	m coal tar?	
(a) Petrol	(b) Coke	(c) Air	(d) Naphthalene Balls
Ans: (d) Naphthalene	Balls		
15. Which one of the fe	ollowing is NOT a fossi	l fuel?	
(a) Petrol	(b) Coal	(c) Wood	(d) Diesel
Ans: (c) Wood			
16. Which one of the fe	ollowing is NOT a non-	renewable energy resource	e?
(a) Coal	(b) Petroleum	(c) Solar energy	(d) Electricity
Ans: (c) Solar Energy			
17 is a r	natural resource.		
(a) Car	(b) Bus	(c) Water	(d) Parks
Ans: (c) Water			
17. Which one is least	polluting Fuel?		
(a) Petrol	(b) Diesel	(c) CNG	(d) Kerosene
Ans: (c) CNG			
18. Coal tar contains al	sout		
(a) 300 Substance	(b) 400 Substance	(c) 200 Substance	(d) 100 Substance
Ans: (c) 200 Substance	es		
19. Minerals are			
(a) natural resources	s. (b) inexhaustible nat	ural resources (c) exhaus	stible natural resources (d) all of these
Ans: (c) exhaustible na	itural resources		
20. Petroleum is mainl	y a mixture of which on	e of the following class?	
(a) Carbohydrates	(b) Carbogens	(c) Hydrocarbons	(d) Alcohols
Ans: (c) Hydrocarbons			
21. Which one is not a $()$ C 1.	coal product?	() Т'	
(a) Coal tar	(b) Coal gas	(c) Lime	(d) All of these
Ans: (c) Lime 22 Which are after f	- 11 ! !	:19	
22. Which one of the \mathbf{f}	blowing is a petrochem	ical ?	(d) Darroffin war
(a) Ammonia	(d) Coke	(c) Acetone	(d) Parallin wax
Alls: (d) Parallill wax	I vagatation into apolia	aallad	
25. Conversion of deac	(b) distillation		(d) notural and
(a) carbonization	(0) distillation	(c) coal gas	(u) natural gas
24 Full form of LDC			
(a) Light Detrolours	Gas (b) Liquatian I	Petroleum Coo (a) Long	Ding of Cas (d) Long Detroloum Cas
(a) Light renoieum	Cas (0) Liquened P	Cubicum Gas (C) Long	ripe of Gas (u) Long Felloleulli Gas

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Ans: (b) Liquefied Petrole	eum Gas				
25. A natural gas stored up	nder high pressure i	s called			
(a) CNG	(b) LPG		(c) KLG	(d) PNP	
Ans: (a) CNG	~ /				
26. Name the petroleum p	roduct used for surf	acing of road			
(a) Peat	(b) Lignite	(c) Anth	racite	(d) Bituminous	
Ans: (d) Bituminous	(-)8	(-)		(1)	
27. Products obtained by t	the process of destru	ctive distillat	ion are		
(a) coke, coal-tar, coal	gas (b) petrol, dies	el, kerosene ((c) paraffin wa	ax, bitumen (d) compressed natural	l gas
Ans: (a) coke. coal-tar. co	al gas			(,, , , , , , , , , , , , , , , , , , ,	0
28. The mining of oil und	er sea is termed as				
(a) distillation	(b) carbonization	(c) sh	ore mining	(d) destructive distillation	
Ans: (c) shore mining			8		
29. Main constituent of Ll	PG is				
(a) methane	(b) butane	(c) ethane		(d) propane	
Ans: (b) butane					
30. Name the petroleum p	roduct used for surf	acing of road	s.		
(a) Butane	(b) Anthracite	(c) Bitumen	(d) Hydrocarbon	
Ans: (c) Bitumen	(-)	· · · · · · · · · · · · · · · · · · ·		(2)	
31. Least polluting fuel fo	r vehicles is				
(a) coke	(b) kerosene	(c) die	esel	(d) CNG	
Ans: (d) CNG	(0) 1101050110	(0) 010			
32. Petroleum is found un	der the				
(a) sedimentary rocks	(b) wate	er	(c) sand	(d) coke	
Ans: (a) sedimentary rock	(8)	-	(0) Suite		
33. In which of the follow	ing places natural g	as has not bee	en formed in I	ndia?	
(a) Tripura	(b) Jaiselmer	((c) Mumbai	(d) Delhi	
Ans: (d) Delhi	(0) ••••••••	(,		
34. Match the following it	tems given in colum	n 'A with tha	t in column 'H	3'	
	Column A			Column B	
i) Petroleu	m		a) Provide m	ore heat on burning	
ii) Coal			b) Carbon		
iii) Oil refi	nerv		c) Insoluble i	n water	
iv) Good fi	uels		d) Wood		
v) Coke	uc15		a) Barauni		
v) Coke			f) Produce m	ore operation	
vi) Fuels			a) Detroloum	product	
vii) CNG			g) Petroleulli	ting fuel	
		1			
Ans: 1-C, 11-C, 11	11-e, 1V-1,	v-D, v1	-a, V11-f	l, VIII-g	
55. Coke is formed when	coal is neated in	01 al	r.		
Alls: absence					
50. Pencil lead is made in	om				
Ans: graomie					
57. Coal and petroleum so	ources are	••			
Alls: Illilled	a and acal and				
58. Natural gas, petroleun					
Ans: IOSSII IUCIS					
A new foogel first					
Ans: 108811 Iuei	and the amustal	ling form of	arbon		
Ange diamond graphita	are the crystal		ai 0011.		
And, manionu, graphite					

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- 41. State whether the statements given below are True or False:
 - (a) Coke is harder and denser than charcoal.
 - (b) Exhaustible sources can't be exhausted by the human activities.
 - (c) Fossil fuels are inexhaustible natural resources.
 - (d) CNG stands for combined natural gas.
 - (e) We get Naphthalene ball from coal tar.
 - (f) A good fuel must leave very little ash after burning.
 - (g) Petroleum is found in pure form under the sedimentary rocks.

Ans: (a) True (b) False (c) False (d) False (e) True (f) True (g) False

Textual Table

Activity 3.1

Natural	Man-made
Air	Clothes
Sunlight	Plastics
Water	Fan
,Minerals	Cement
Forests	Cosmetics



IMPORTANT POINTS

- 1. Sound plays an important role in our daily life. It helps us to communication.
- 2. Sound is produced by vibrating the body.
- 3. Sound needs a medium to travel. It cannot travel in vacuum.
- 4. In humans, the sound is produced by the voice box or the larynx.
- 5. The eardrums of our ears sense the vibrations produced by a vibrating object.
- 6. Frequency is expressed in hertz. Its symbol is Hz.
- 7. Amplitude and frequency are two important properties of any sound.
- 8. The frequency determines the shrillness or pitch of a sound.
- 9. If the frequency of vibration is higher we say that the sound is shrill and has a higher pitch. If the frequency of vibration is lower, we say that the sound has a lower pitch.
- 10. The loudness of sound depends on its amplitude. When the amplitude of vibration is large, the sound produced is loud. When the amplitude is small, the sound produced is feeble.
- 11. The loudness is expressed in a unit called decibel (dB).
- 12. Excessive or unwanted sounds lead to noise pollution. Noise pollution may pose health problems for human beings.
- 13. Attempts should be made to minimise noise pollution.
- 14. Plantation on the roadside and elsewhere can reduce noise pollution.

DEFINITIONS

- 1. Vibration: The to and fro or back and forth motion of an object is called vibration.
- 2. Frequency: The number of oscillations per second is called the frequency of oscillation.
- 3. Amplitude: The maximum distance to which a vibrating body moves on either side of its mean position is called the amplitude
- 4. Noise: Unpleasant sounds are called noise.
- 5. Time period: The time taken by a pendulum to complete one oscillation is called the time period.
- 6. Voice box: Upper end of the wind pipe, below the hard part on the throat is called the voice box.
- 7. **Eardrum:** When sound enters outer part of the ear, it travels down a canal at the end of which there is a thin stretched membrane. It is called the eardrum.
- 8. Inaudible / Infrasonic sounds: Sound frequencies less then 20Hz are called Inaudible sounds
- 9. Audible/ Sonic sounds: Sounds frequencies between 20Hz 20KHz are called Audible sounds
- 10. Ultrasonic sounds: Sound frequencies more than 20KHz are called ultrasonic sounds.

TEXTUAL QUESTIONS

1. Choose the correct answer. Sound can travel through

(a) gases only	(b) solid	s only	(c) liquids on	ly	(d) solids	, liquids, and gases	
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8TH CLASS Handbook PHYSICAL SCIENCE **Ans:** (d) solids, liquids, and gases. 2. Voice of which of the following is likely to have a minimum frequency? (a) Baby girl (b) Baby boy (c) A man (d) A woman Ans: (c) A man 3. In the following statements, tick 'T' against those which are true and 'F' against those which are false. (a) Sound cannot travel in a vacuum. (b) The number of oscillations per second of a vibrating object is called its time period. (c) If the amplitude of vibration is large, the sound is feeble. (d) For human ears, the audible range is 20 Hz to 20,000 Hz. (e) The lower the frequency of vibration, the higher is the pitch. (f) Unwanted or unpleasant sound is termed as music. (g) Noise pollution may cause partial hearing impairment. (e) False (f) False (g) True **Ans:** (a) True (b) False (c) False (d) True 4. Fill in the blanks with suitable words. (a) Time taken by an object to complete one oscillation is called _____ (b) Loudness is determined by the _____ of vibration. (c) The unit of frequency is _____ (d) Unwanted sound is called (e) The shrillness of a sound is determined by the _____ of vibration. **Ans:** (a) Time period (b) Amplitude (c) Hertz (Hz) (d) Noise (e) Frequency 5. A pendulum oscillates 40 times in 4 seconds. Find its time period and frequency. **Ans:** No. of oscillation = 40Total time is taken = 4 seconds Time period = $\frac{\text{time}}{\text{number of oscillations}}$ $=\frac{4 \text{ seconds}}{40} = \frac{1}{10} \text{ second} = 0.1 \text{ second}.$ Frequency = number of oscillations per second $= \frac{\text{number of oscillations}}{\text{time}}$ $=\frac{40}{4}$ second = 10 per second or 10 Hz 6. The sound from a mosquito is produced when it vibrates its wings at an average rate of 500 vibrations per second. What is the time period of the vibration? **Ans:** Number of vibrations per second = 500 Time period = $\frac{\text{time}}{\text{number of vibration}}$ $=\frac{1}{500}=0.002$ second 7. Identify the part which vibrates to produce sound in the following instruments. (a) Dholak (b) Sitar (c) Flute **Ans:** (a) Stretched membrane (b) String of sitar (c) Air column 8. What is the difference between noise and music? Can music become noise sometimes? **Ans:** The type of sound which are unpleasant to listen is known as noise whereas music is a pleasant sound,

which produces a sensation. Yes, music can become noise when it's too loud.

9. List the sources of noise pollution in your surroundings.

Ans: The major sources of noise pollution are

- i) Sound of vehicles
- ii) Sound of kitchen appliances
- iii) Sound of bursting crackers
- iv) Sound of loudspeakers, TV, transistors

10. Explain in what way noise pollution is harmful to humans.

Ans: (a) Lack of sleep (b) Anxiety (c) Hypertension and these are harmful to health.

- 11. Your parents are going to buy a house. They have been offered one on the roadside and another three lanes away from the roadside. Which house would you suggest your parents should buy? Explain your answer.
- **Ans:** I would suggest my parents buy a house three lanes away from the roadside because house on the roadside would be much noisy in both days and night due to running vehicles. Whereas, a house three lanes away would be comparatively quieter as the intensity of noise decreases with the distance between the source and the listener.

12. Sketch larynx and explain its function in your own words.

Ans: Larynx is also known as voice box. It is at the upper end of the windpipe. Two vocal cords are stretched across the voice box or larynx in such a way that it leaves a narrow slit between them for passage of air. When lung force air through the slit, the vocal cords vibrate, producing sound. Muscles attached to the vocal cords can make the cords tight or loose.



Larynx in human

When the vocal cords are tight and thin, the type or quality of voice is different from that when they are loose and thick.

13. Lightning and thunder take place in the sky at the same time and at the same distance from us. Lightning is seen earlier and thunder is heard later. Can you explain why?

Ans: The speed of light is more than that of the speed of sound. Thus, due to more speed of light it reaches us before sound. So, lightning is seen earlier and thunder is heard later.

Extended Learning — Activities and Projects

1. Visit the music room of your school. You may also visit musicians in your locality. Make a list of musical instruments. Note down the parts of these instruments that vibrate to produce sound.

Ans: Stringed musical instruments: Music produced by stretched string

Ex: Guitar, Sitar, Piano

Wind musical instruments: Music produced by vibrating of air columns

Ex: Flute, Shehnai

Membrane musical instruments: Music produced by vibration of stretched membrane Ex: Tabla, Drums

Plate Type musical instruments: Music produced by vibration of thick plates

Ex: Manjira, Jal-tarag

2. If you play a musical instrument, bring it to the class and demonstrate how you play it. **Ans:** Activity for home

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3. Prepare a list of famous Indian musicians and the instruments they play.

- Ans: 1. Ustad Bismillah Khan Shehnai
 - 3. Pandit Ravi Shankar Sitar
 - 5. Ustad Zakir Hussain **Tabla**
 - 7. Amjad Ali Khan Sarod
 - 9. Ramnad V. Raghavan Mridangam)
- 2. Hariprasad Chaurasia Flute
- 4. Pandit Shivkumar Sharma Santoor
- 6. Ustad Asad Ali Khan Veena
- 8. Thetakudi Hrihara Vinayakram Ghatan
- 10. Pt. Ram Narayan Sarangi

4. Take a long thread. Place your hands over your ears and get some one to place this thread round your head and hands. Ask her to make the thread taut and hold its ends in one hand. Now ask her to draw her finger and thumb tightly along the thread (Fig. 5.19). Can you hear a rolling sound like that of a thunder? Now repeat the activity while another friend stands near both of you. Can he hear any sound?



Fig. 5.19

Ans: Yes

5. Make two toy telephones. Use them as shown in Fig. 5.20. Make sure that the two strings are taut and touch each other. Let one of you speak. Can the remaining three persons hear? See how many more friends you can engage in this way. Explain your observations.



Fig. 5.20

Ans: Yes, the remaining three persons can also hear. As sound can travel through a medium, in this case sound is travelling through the string and thus everyone on the toy telephone can hear the voice.

6. Identify the sources of noise pollution in your locality. Discuss with your parents, friends and neighbours.

Suggest how to control noise pollution. Prepare a brief report and present it in the class.

Ans: Sources of Noise pollution in our locality are

a) Vehicles b) Industries machine c) Crackers d) Airport (Aeroplane)

- To control noise pollution we should do the following reason.
- i) Using vehicles (petrol) ii) Silence in public places. iii) Minimizing the use of industries n factories. v) Use of battery vehicles.

vii) No loud music.

- iv) Avoiding bursting crackers when no events.
- vi) Lower sound equipments should be used.

ADDITIONAL QUESTIONS

1. Does any part of our body vibrate when we speak? Name the part.

Ans: Yes, larynx (vocal cords)

2. What is the unit of frequency?

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Ans: Hertz is a unit of measurement for frequency. The sign for it is Hz.

3. Name two musical instruments which produce sound by vibrating strings.

Ans: Sitar and Gitur

4. Give two examples of noise pollution.

Ans: During an event, the use of crackers and loudspeakers.

5. What would be the sound produced in a bus station or railway station called as?

Ans: Unpleasant noise will be produced in both locations, which is known as noise.

- 6.We have learnt that vibration is necessary for producing sound. Explain why the sound produced by every vibrating body cannot be heard by us?
- **Ans:** If the sound produced by a vibrating body is in the audible range, the sound produced will be heard bu us, otherwise we will not be able to hear the sound even though the body is vibrating.
- 7. Suppose a stick is struck against a frying pan in vacuum. Will the frying pan vibrate? Will we be able to hear the sound? Explain.
- Ans: The frying pan will vibrate. We will not be able to hear the sound of vibration because sound cannot travel in vacuum.

8. Briefly describe the loudness of sound.

Ans: The Square of the amplitude of the vibration producing the sound determines the loudness of the sound. For example, doubling the amplitude increases the loudness by a factor of four. The decibel is a measurement of how loud something is (dB).

9. Classify the following into music and noise. Desert coolers, sound produced by harmonium, string of sitar, television and transistor radio at high volumes

Ans:

Music	Noise
Sound produced by harmonium, String of	Desert coolers, Television and transistor radio at high
sitar	volumes

10. Label the parts of the human ear in the below given picture.



Ans: A. Inner ear, B. Eardrum

11. Correct the following statements.

Noise is one which is pleasing to the ear.

Ans: Musical sound is one which is pleasing to the ear

12. Sounds of frequencies more than 20 Hz but less than 20,000 Hz cannot be detected by the human ear. **Ans:** Sounds of frequencies more than 20 Hz but less than 20,000 Hz can be detected by the human ear.

13. Explain with an activity that sound travels in liquids.

Ans: Fill a bucket with water and, using one hand, shake a bell under the water, making sure the bell does not touch the bucket's body. Now carefully place your ear on the water's surface; you will hear the ringing bell, proving that sound can travel through water.

14. Give an example to show that the frequency determines the shrillness or pitch of a sound.

Ans: A low-frequency vibration is produced by a drum. As a result, it makes a low-pitched sound. A whistle, on the other hand, has a high frequency and hence generates a higher pitch sound.

15. It is said that "The loudness of sound depends on its amplitude". What happens to the sound when the amplitude of vibration is large and vice versa?

Ans: Because the loudness of sound is determined by its amplitude, so the sound produced is loud when the

amplitude of vibration is significant. The sound generated is weak when the amplitude is tiny.

16. Sound plays an important role in our life. Why?

Ans: Sound is crucial because it enables us to communicate with one another.

17. Identify the type of frequency in the below given pictures.

b. a.

Ans:a. High frequencyb. low Frequency18. Explain how sound is produced in human beings.

Ans: The voice box or the larynx in humans produces the sound. The larynx is located near the top of the windpipe. Two vocal cords are stretched across the voice box or larynx in such a way that a thin slit for air passage is left between them. The vocal cords vibrate when the lungs force air through the slit, producing sound. The muscles that link to the voice cords can tighten or loosen them. The sort or quality of voice produced when the vocal cords are tight and thin differs from that produced when they are loose and thick.

19. Demonstrate an activity to show that sound needs a medium for propagation

Ans: Take a tumbler, either metal or glass. Make sure it's completely dry. Put a cell phone in there. Request that a friend call this cell phone from another cell phone. Pay close attention to the ring. Now, wrap your hands over the tumbler's rim. Place your mouth in the space created by your hands. Tell your friend to ring the phone once more. While sucking air from the tumbler, listen to the ring. Keep an eye on the tumbler and take it out of your mouth. It's probable that the decreased volume of air in the tumbler contributed to the ring's decreased volume. There would be no sound if the tumbler is completely devoid of air. This demonstrates that sound requires a medium in order to travel.

20. List the harmful effect of Noise pollution

Ans: Excessive noise in the environment can lead to a variety of health issues.

- a. Lack of sleep b. Hypertension (high blood pressure) c. Anxiety,
- d. A person who is continuously exposed to a loud sound may suffer from temporary or permanent hearing loss.

21. How can we control Noise pollution?

- **Ans:** a) Aircraft engines, transport vehicles, industrial machines, and household appliances must all have noise-cancelling devices fitted.
 - b) All loud operations must take place outside of any residential areas. Industries that produce noise should be located distant from such regions.
 - c) Automobile horns should be used sparingly. Low-volume television and music systems are recommended.
 - d) Trees should be planted along highways and around buildings to reduce the amount of noise that reaches households, hence lowering the negative impacts of noise pollution.

BITS

1. The maximum displacement of a vibrating body on either side of its mean position, is known as its
(a) Frequency(b) Loudness(c) Amplitude(d) PitchAmer. (a)

Ans: (c)

2. The frequency of a given sound is 1.5 kHz. The vibrating body is

(a) completing 1,500 vibrations in one second. (b) taking 1,500 seconds to complete one vibration.

(c) taking 1.5 seconds to complete one vibration. (d) completing 1.5 vibrations in one second **Ans:** (a)

- 3. A given sound is inaudible to the human ear, if
- (a) its amplitude is too small. (b) its frequency is below 20 Hz.

(c) its frequency is above 20 kHz. (d) it has any of the three characteristics listed above. **Ans:** (d)
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4. Sound can propagate							
(a) through vacuum as v	vell as gases	(b) only through gases and liquids					
(c) only through gases a	nd solids	(d) any o	of the three states	ter.			
Ans: (d)							
5. When lightning and thu	inder take place, th	ey					
(a) occur together and a	are also observed to	ogether. (b) occur one after	r the other b	out are observed together.		
(c) occur together but the	he thunder is obser	ved a little	after the lightnin	g.			
(d) occur together but the	he thunder is obser	ved a little	before the lightn	ing			
Ans: (c)							
6. Sounds having frequence	cy more than 20 Hz	z are called					
(a) Infrasonic	(b) Supersonic		(c) Ultrasonic		(d) None of these		
Ans: (c)	1.						
/. Loudness of sound is ex	xpressed in						
(a) Hertz	(b) Decibel	(c) Seconds	(0	1) None of these		
Ans: (D)	wan halam						
8. A list of mediums is giv	(ii) weter	(:::)		()			
(1) WOOD	(11) water	(111)	air	(1V) V	acuum		
In which of these medition (a) is a if only (a)	ums can sound trav	el?	(a) iii Primonl	••	(d) :: ::: e in only		
(a) I \propto II OIIIY ((0) I, II & III OIIIY			У			
Ans: (0) I, II & III OIIIy	d daman da anu						
9. The loudness of a sound	(b) its from	ionou	(a) its time no	riad	(d) its speed		
(a) its amplitude	(b) its frequ	lency	(c) its time pe	1100	(d) its speed		
10 Which of the following	a statements are co	rract?					
(i) Sound is produced	by vibrations		(ii) So	und roquiro	s a medium for propagation		
(i) Sound is produced	oth require a medi	um for pro	(II) SU	and travel	s slower than light		
(11) Light and sound (2)	(b) i ji & jij on	um tor proj	(a) ii iii & iv	oulu uaver	(d) i ji & jy only		
(a) i (a)	(0) 1, 11 & 111 011	ly	(c) II, III & IV (Jilly			
11 An object is vibrating	at 50 hertz What i	s its time n	eriod?				
(a) 0.02 s	(b) 2 s	s its time p	(0.2)	(d) 20.0 s		
Ans: (a) 0.02 s	(0) 2 3	(0.2.5	(u	20.0 5		
12. In order to reduce the	loudness of a soun	d we have	to				
(a) decrease its frequent	cy of vibration of t	he sound.	(b) increase it	s frequency	of vibration of the sound		
(c) decrease its amplitu	de of vibration of t	he sound.	(d) increase it	s amplitude	of vibration of the sound.		
Ans: (c) decrease its ampl	litude of vibration	of the soun	d.	r			
13. 1 hertz is equal to							
(a) 1 vibration per mir	nute	(t) 10 vibrations p	er minute			
(c) 60 vibrations per n	ninute) (d) 600 vibrations	per minute			
Ans: (c) 60 vibrations per	minute	,	,	1			
14. Pitch of sound is deter	mined by its						
(a) frequency (b)	amplitude	(c) spe	eed	(d) loudne	ess		
Ans: (a) frequency	-						
15. The range of audible s	sound for a human	being is	·•				
(a) 20 Hz to 20,000 Hz	(b) 20 Hz to 1	10,000 Hz	(c) 10 Hz to 10	0,000 Hz	(d) 20 Hz to 40,000 Hz		
Ans: (a) 20 Hz to 20,000	Hz						
17. Which one of the follo	owing will have lor	ng vocal co	rds?				
(a) Women	(b) Men	(c) Chi	ldren	(d) None	of the above		
Ans: (b) Men							
18. Which one of the follo	owing instruments	produces so	ound through vib	rations?			
(a) Ghatam	(b) Tabla	(c) 1	Flute	(d) S	bitar		
Ans: (d) Sitar							
19. To and fro motion of a	an object is called _		·				
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Ans: Vibration					
20 and	_ are two important prop	erties of any sound.			
Ans: Amplitude and free	luency				
21. Sound is a kind of					
(a) work	(b) energy	(c) force	(d) pressure		
Ans: (b) energy					
22. The frequency of sub	sonic sound is				
(a) more than 20 Hz	(b) 100 Hz	(c) less than 20 Hz	(d) more than 20,000 Hz		
Ans: (c) less than 20 Hz					
23. Cochlea is a part of					
(a) hearing organ	(b) sound producing orga	an (c) muscular organ	(d) air pollution		
Ans: (a) hearing organ					
24. 1 hertz is equal to					
(a) 1 vibration per min	nute (b)) 10 vibrations per minute			
(c) 60 vibrations per	minute (d) 600 vibrations per minute	;		
Ans: (c) 60 vibrations pe	er minute				
25. Sound cannot travel t	through				
(a) air	(b) water	(c) air	(d) vacuum		
Ans: (d) vacuum					
26. The sound in the aud	ible range is called				
(a) ultrasonic sound	(b) sonic sound	(c) subonic sound	(d) light sound		
Ans: (b) sonic sound			-		
27. Speed is					
(a) Distance travelled	l / Time	(b) Time / Distance trave	lled		
(c) Distance travelled	l × Time	(d) Time + Distance trave	elled		
Ans: (a) Distance travell	ed / Time				
28. A pendulum oscillate	es 20 times in 4 seconds. I	Find its time period.			
(a) 0.05 sec.	(b) 0.001 sec.	(c) 0.2 sec.	(d) 0.1 sec		
Ans: (c) 0.2 sec					
29. The number of vibrat	tions made by a vibrating	body in one second is			
(a) frequency	(b) noise	(c) loudness	(d) pitch		
Ans: (a) frequency					
30. The velocity of sound	d at 20°C is approximatel	у			
(a) 3400 m/sec.	(b) 340 m/sec.	(c) 430 m/sec	(d) 304 m/sec.		
Ans: (b) 340 m/sec.					
31. Sound is produced by	ý				
(a) Non-Vibrating obj	ects only	(b) Vibrating and no	on- vibrating objects		
(c) Vibration has no r	elation to sound	(d) Vibrating object	ts only		
Ans: (d) Vibrating objec	ts only				
32. Vibration is also kno	wn as				
(a) Vibratory motion	(b) Translatory moti	on (c) Oscillatory motio	n (d) None of these		
Ans: (c) Oscillatory mot	ion				
33. Above dB the	sound becomes physicall	y painful			
(a) 60	(b) 40	(c) 120	(d) 80		
Ans: (d) 80					
34. When the amplitude	of vibration is large, sour	d produced is			
(a) No sound	(b) feeble	(c) loud (d) No relation	n between amplitude and sound		
Ans: (c) loud					
35. An ultrasound equip	nent works at frequency				
(a) Higher than 20,000	Hz (b) Higher than 10,0	000Hz (c) Lower than $20,0$	000Hz (d) Lower than 10,000Hz		
Ans: (a) Higher than 20,	000Hz				
36. Match the items give	n in column I suitably wi	th those given in column II			
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Column I	Column II		
1. Audible frequencies	(a) 10 dB		
2. Length of vocal cords in man	(b) 30 dB		
3. Ultrasound	(c) 20 mm long		
4. Normal breathing	(d) 20 to 20,000 Hz		
5. Soft whisper (At 5 m)	(e) Hertz		
6. Frequency	(f) Percussion instrument		
7. Unpleasant sound	(g) Music		
8. Pitch	(h) Produced by bats		
9. Tabla	(i) Noise		
10. Pleasant sound	(j) Higher frequency		
1 - d, $2 - c$, $3 - h$, $4 - a$, $5 - b$, $6 - e$,	7 - i, $8 - j$, $9 - f$, $10 - g$		

37. Fill in the blanks with suitable word/s.

(a) The _____ nerve is also present in the inner ear.

(b) Too much noise in our surroundings that causes discomfort is called _____

- (c) The speed of sound is maximum in _____
- (d) ______ is the time taken by a vibrating body for one complete vibration.

(e) Plantation on the roadside can reduce _____

(f) The loudness of normal breathing of human is _____

Ans: (a) auditory (b) noise pollution (c) solids (d) Time period (e) noise pollution (f) 10dB

38. State whether the given statements are true or false.

- i) All human beings can hear sounds of frequencies upto 60,000 Hz.
- ii) Sound does not need a medium for its propagation.
- iii) Loud sounds have high frequencies.
- iv) Sound travel faster in air, slower in iron.
- v) Light travels much faster than sound.
- vi) Man cannot hear sound of bats.
- vii) Shriller sound has more frequency.
- viii) The pitch of a sound depends in the frequency of the waves.

Ans: i) False	ii) False	iii) False	iv) False	v) True	vi) True	vii) True	viii) True
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Textual Table

Table 5.1 : Musical Instruments and their Vibrating Parts

S.No	Musical instrument	Vibrating part producing sound
1	Veena	Stretched string
2	Tabla	Stretched membrane
3	Flute	Air columns
4	Guitar	Stretched string
5	Mridangam	Stretched membrane
6	Clarinet	Air columns
7	Drum	Stretched membrane

CHAPTER - 7	
LIGHT	 What makes Things Visible Laws of Reflection Regular and Diffused Reflection Reflected Light Can be Reflected Again Multiple Images Sunlight — White or Coloured What is inside Our Eyes? Care of the Eyes

IMPORTANT POINTS

- 1. When light from an object enters our eyes that we see the object.
- 2. Light is reflected from all surfaces
- 3. Regular reflection takes place when light is incident on smooth, polished and regular surfaces.
- 4. Diffused/Irregular reflection takes place from rough surfaces.
- 5. Image formed in a plane mirror undergoes lateral inversion.
- 6. Two mirrors inclined to each other give multiple images.
- 7. Beautiful patterns are formed in a kaleido scope because of multiple reflections.
- 8. Parts of the eye are cornea, iris, pupil, lens, retina and optic nerve.
- 9. Cornea is the transparent front part of the eye.
- 10. It is is the coloured part of the eye. It controls the size of pupil.
- 11. Pupil is a small opening in the cornea.
- 12. Retina is the site of the formation of image.
- 13. Cones are nerve cells on retina, which are sensitive to bright light and sense colour.
- 14. Rods are the nerve cells on the retina, which are sensitive to dim light.
- 15. Rainbow is a natural phenomenon showing dispersion.
- 16. A normal eye can see nearby and distant objects clearly.
- 17. Most comfortable distance at which one can read with a normal eye is 25 cm.
- 18. Impression of an image persists on retina for about $1/16^{\text{th}}$ of the second.
- 19. Night blindness is the most common eye problem and it happens due to vitamin A deficiency.
- 20. Braille system is most popular resource for reading and writing for visually challenged persons developed by Louis Braille.

DEFINITIONS

- 1. Incident ray: The light ray, which strikes any surface, is called the incident ray.
- 2. Reflected ray: The ray that comes back from the surface after reflection is known as the reflected ray.
- 3. Normal: A perpendicular line at the point of incidence is called normal.
- 4. Angle of Incidence: The angle between the normal and the incident ray is called the angle of incidence.
- 5. Angle of Reflection: The angle between the normal and the reflected ray is called the angle of reflection.
- 6. **Reflection of Light**: Bouncing back of light rays after hitting any surface is called reflection of light.
- 6. Laws of Reflection: (i) The angle of incidence is equal to the angle of reflection. (ii) Incident ray, reflected ray and the normal drawn at the point of incidence to the reflecting surface, lie in the same plane.
- 7. Lateral inversion: Phenomenon of changing side left to right and right to left by the mirror while forming images is called lateral inversion.
- 8. Regular reflection: Reflection from a smooth surface like that of a mirror is called regular reflection
- 6. Diffused or Irregular Reflection: When all the parallel rays reflected from a rough or irregular surface are

not parallel, the reflection is known as diffused or irregular reflection.

7. **Dispersion of light:** Splitting of light into its constituent colours is known as dispersion of light.

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8. Blind Spot: At the junction of optic nerve and the retina, there are no sensory cells, so no vision is possible on that spot. This is called the blind spot.

TEXTUAL QUESTIONS

- 1. Suppose you are in a dark room. Can you see objects in the room? Can you see objects out¬side the room? Explain.
- Ans: When we are in a dark room then we cannot see objects in the room. We can see the objects outside the room, because out of the room the light is available and the rays of light can enter our eyes after reflection from the objects.

2. Differentiate between regular and diffused reflection. Does diffused reflection mean the failure of the laws of reflection?

Ans:

Regular Reflection	Diffused Reflection
(i) All the reflected rays are parallel.	(i) The reflected rays are not parallel.
(ii) It occurs on a smooth and polished surface.	(ii) It occurs on the rough surface.
(iii) Reflected rays are in one direction.	(iii) Reflected rays are scattered in different
	directions.

No, diffuse reflection doesn't mean the failure of laws of reflection.

- 3. Mention against each of the following whether regular or diffused reflection will take place when a beam of light strikes. Justify your answer in each case.
 - (a) Polished wooden table
 - (b) Chalk powder (c) Cardboard surface (e) Mirror (f) Piece of paper (d) Marble floor with water spread over it

Ans: (a) Regular reflection will take place because the surface is plane and polished.

- (b) Diffused reflection will take place because the surface is rough.
- (c) Diffused reflection will take place because the surface is rough.
- (d) Regular reflection will take place because the surface is smooth and plane.
- (e) Regular reflection will take place because the surface is plane and polished.
- (f) Diffused reflection will take place because the surface is rough.

4. State the laws of reflection.

Ans: (i) The incident ray, the normal and the reflected ray, all lie in the same plane.

- (ii) The angle of incidence is equal to the angle of reflection.
- 5. Describe an activity to show that the incident ray, the reflected ray and the normal at the point of incidence lie in the same plane.

Ans: Activity: To show that the incident ray, reflected ray and the normal at the point of incidence lie in the same plane.

Materials Required: Plane mirror, holder, ray box, etc.

Procedure: Fix sheet of white paper, a little beyond the edge of the board. Place a plane mirror strip vertically to the paper using a stand. Throw light from a ray box on the mirror. Look at the reflected ray. Mark the incident ray, normal ray and reflected ray. Fold the paper which is beyond the edge of the board. You will observe that the reflected ray is not seen in the folded portion of the chart paper. Now bring the folded portion back to its original position. The reflected ray of light is again seen on the page. **Conclusion:** The sheet on the board can be considered as a plane. The incident ray, the reflected ray,

the normal at the point of incidence lie in the same plane.

Opened paper Mirror 1 Folded paper Ray Ray box box

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Incident ray, reflected ray and normal at the point of incidence lie in the same plane

- 6. Fill in the blanks in the following.
 - (a) A person 1 m in front of a plane mirror seems to be _____ m away from his image.
 - (b) If you touch your _____ ear with a right hand in front of a plane mirror it will be seen in the mirror that your right ear is touched with _____
 - (c) The size of the pupil becomes _____ when you see in dim light.
 - (d) Night birds have _____ cones than rods in their eyes.
- Ans: (a) 2 (b) left, left hand (c) larger

Choose the correct option in Questions 7-8.

- 7. The angle of incidence is equal to the angle of reflection
- (a) Always(b) Sometimes(c) Under special conditions(d) NeverAns: (a) Always
- 8. Image formed by a plane mirror is:
 - (a) virtual, behind the mirror and enlarged.
 - (b) virtual, behind the mirror and of the same size as the object.
 - (c) real at the surface of the mirror and enlarged.
 - (d) real, behind the mirror and of the same size as the object.

Ans: (b) virtual, behind the mirror and of the same size as the object.

9. Describe the construction of a kaleidoscope.

Ans: Kaleidoscope is a device based on the principle of multiple reflections. It consists of three long and narrow strips of plane mirrors inclined at an angle of 60° to one another forming prism. This is fitted in a tube. One end of this tube is closed by a cardboard disc having a hole at its centre. To the other end touching the mirrors plane glass plate is fixed on which broken pieces of coloured bangles are placed. This end of the tube is closed by a ground glass plate.

10. Draw a labelled sketch of the human eye. Ans:



(d) lesser



Human eye

11. Gurmit wanted to perform Activity 16.8 using a laser torch. Her teacher advised her not to do so. Can you explain the basis of the teacher's advise?

Ans: Teacher has advised Gurmit not to do so because laser light is very harmful for her eyes and can cause a

permanent defect in the eye. Person can even lose his or her eyesight if laser torch is directed over the eyes. 12. Explain how you can take care of your eyes.

Ans: Eyes are very precious. We must take proper care of them. We must

- (i) Always sit straight while reading or writing.
- (ii) If advised, use suitable spectacles.
- (iii) Wash our eyes with clean water frequently.
- (iv) Not look at the sun directly.

(v) Always read or write in a proper light.

13. What is the angle of incidence of a ray if the reflected ray is at an angle of 90° to the incident ray? **Ans:**

Here, the angle of reflection is 90° .

As we know, according to the laws of reflection that angle of incidence is equal to angle of reflection. Here, the angle between the incident ray and reflected ray is 90° .

i.e., $\angle i + \angle r = 90^{\circ}$ Since, $\angle i = \angle r$ We can write, $\angle i + \angle i = 90^{\circ}$ $\Rightarrow 2\angle i = 90^{\circ}$ $\Rightarrow \angle i = 45^{\circ}$ Angle of incidence = 45°.

- 14. How many images of a candle will be formed if it is placed between two parallel plane mirrors separated by 40 cm?
- **Ans:** Here, mirrors are placed parallel to each other 40 cm apart. Therefore, the infinite number of images will be formed.

15. Two mirrors meet at right angles. A ray of light is incident on one at an angle of 30° as shown in Fig. 7.19. Draw the reflected ray from the second mirror.

16. Boojho stands at A just on the side of a plane mirror as shown in Fig. 7.21. Can he see himself in the mirror? Also, can he see the image of objects situated at P, Q, and R?



Ans: No, Boojho can't see himself in the mirror. He can see the image of the object at P and Q but not of R.

Ans:



- 17. (a) Find out the position of the image of an object situated at A in the plane mirror (Fig. 7.23). (b) Can Paheli at B see this image?
 - (b) Can Fahen at D see this image: (c) Can Dasiba at C as this image?
 - (c) Can Boojho at C see this image?
 - (d) When Paheli moves from B to C, where does the image of A move?





Ans: (a) It is shown in the following figure.



- (b) Yes, Paheli can see the image of A.
- (c) Yes, Boojho can see the image of A.
- (d) Image of the object at A will not move as an object is not moving.

Extended Learning — Activities and Projects

1. Make your own mirror. Take a glass strip or glass slab. Clean it and put it on a white sheet of paper. See yourself in the glass. Next put the glass slab on a black sheet of paper. Again look into the glass. In which case do you see yourself better and why?

Ans: We can see ourselves better in the case we put the glass slab on white paper because white sheet reflects more light as compared to black sheet.

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2. Make friends with some visually impaired students. Enquire from them how they read and write. Also find out how they are able to recognise objects, hurdles and currency notes.

Ans: They use non-optical and optical aids to develop their capabilities, for example, Braille writer slate and stylus help them in taking notes, reading and writing. Such people try to identify things by touching and listening the voices more carefully.

3. Meet an eye specialist. Get your eye sight checked and discuss how to take care of your eyes. **Ans:** We can take care of our eyes by:

- i) Washing our eyes daily with fresh water. ii) Eating green vegetables
- iii) Regular check up

- iv) Proper sitting and reading posture
- v) Avoiding very intense or very dim light vi) Do not stare directly at the sun or a bright light. 4. Survey your neighbourhood. Find out how many children below the age of 12 years use spectacles. Find out
- from their parents what, in their view, could be the reason for the weak eyesight of their children.

Ans: There are many children in the neighbourhood below the age of 12 years who use spectacles. According to parents, the possible reasons for the weak eyesight of children could be,

- i) Watching TV for longer period of time.
- ii) Too much exposure to computer and mobiles.
- iii) Not reading and writing using adequate light. iv) Sleep disorder. v) Improper diet.
 - vi) In some case, babies are born with vision loss.

ADDITIONAL QUESTIONS

1. What are the characteristics of image formed by plane mirror? ii) Erect image iii) Laterally inverted

- **Ans:** i) Virtual image
 - iv) Size of the image is equal to the size of the object.
 - v) Distance of the image from the mirror is equal to the distance of the object.

2. How many times is a ray of light reflected by two plane mirrors placed parallel and facing each other? **Ans:** Infinite number of times

- 3. How is the phenomenon of reflection used in making a kaleidoscope? What are the applications of a kaleidoscope?
- **Ans:** The kaleidoscope gives a number of images formed by reflection from the mirrors inclined to one another. Designers and artists use kaleidoscope to get ideas for new patterns to design wallpapers, jewellery and fabrics.
- 4. What kind of lens is there in our eyes? Where does it form the image of an object?
- **Ans:** The type of lens in our eyes is convex. It forms the images on the retina.

5. Which part of the eve gets affected if someone is suffering from cataract? How is it treated?

Ans: In people suffering from cataract, the eye lens becomes clouded. Cataract is treated by replacing the opaque lens with a new artificial lens.

6. Write the name of some non-optical aids.

Ans: i) Tactual aids ii) Auditory aids iii) Electronic aids

7. Name the part of the eye which gives distinctive color.

Ans: It is is the part of the eye that gives distinctive color. The it is a colored ring that surrounds our pupils and gives our eyes their distinct color.

8. Lack of which nutrient is responsible for eye troubles?

Ans: Deficiency of Vitamin A causes eye troubles. Xerophthalmia is a progressive eye disease caused by a lack of vitamin A. Xerophthalmia can progress to night blindness or more serious damage to the cornea, the outer layer of the eye.

9. Who developed a system for visually challenged persons and published it in 1821?

Ans: Braille was developed in the 1820s by Louis Braille and is the most widely used resource for visually impaired people. Louis Braille. Blind individuals read and write using the Braille system. A set of raised bumps or dots can be sensed with a finger in the Braille system.

10. Do you think a ray of light is an idealization? Why?

Ans: Yes a ray of light is an idealization. In reality, there is a narrow beam of light that is made up of several rays. For simplicity, the term ray is used for a narrow beam of light.

11. Give any two uses of periscope.

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Ans: Submarines, tanks, and soldiers in bunkers use periscopes to see things outside.

12. List the food items which contain vitamin A.

Ans: Vitamin A is abundant in raw carrots, broccoli, and green vegetables (such as spinach) as well as cod liver oil. Vitamin A is found in foods including eggs, milk, curd, cheese, butter, and fruits like papaya and mango.

13. Give any four examples of luminous objects.

- Ans: The Sun, fire, the flame of a candle, and an electric lamp are examples of luminous objects.
- 14. Describe regular reflection with the help of a diagram.
- **Ans:** Regular reflection is a reflection from a smooth surface such as a mirror. Regular reflection creates images.



15. What is the function of the retina?

Ans: The lens directs light to the retina, which includes a number of nerve cells. The nerve cells' sensations are subsequently transferred to the brain via the optic nerve.

16. Given an example to show that reflected light can be reflected again.

Ans: Stand in front of a mirror and tell a friend to hold a mirror behind you so you can see your haircut; your hair picture will appear in the mirror in front of you; this is the best example of reflected light returning to the source.

17. Can we see objects in dark? Why?

Ans: When light reflected by an object reaches our eyes, we can see it. However, when there is no light reflected by the object, we cannot see it.

18. How does the braille system work?

Ans: There are 63 dot patterns or characters in the Braille system. A letter, a combination of letters, a common word, or a grammatical sign is represented by each character. Dots are arranged in cells of two vertical rows of three dots each. Below are various dot patterns that symbolize English letters and common words.



When embossed on Braille sheets, these patterns assist visually impaired people in recognizing words by touch. The dots have been slightly right to make them easier to touch.

- 19. Demonstrate an activity to show that the angle of incidence is always equal to the angle of reflection.
- **Ans:** On the paper, draw lines to illustrate the position of the plane mirror, incident ray, and reflected ray. At the place where the incident ray reaches the mirror, draw a line at a 900 angle to the line representing the mirror. The normal to the reflecting surface at that location is this line. The angle of incidence and the angle of reflection should be measured. Change the angle of incidence and repeat the activity multiple times. The angle of incidence is always equal to the angle of reflection when the experiment is accurately carried out.



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20. Write any five ways to take care of your eyes.

Ans: i) Use appropriate eyewear if advised.

- ii) It is harmful to the eyes to have too little or too much light. Eye strain and headaches are caused by insufficient light. The retina can be damaged by too much light, such as that of the Sun, a strong lamp, or a laser torch.
- iii) Do not look directly at the Sun or bright light.
- iv) Do not rub your eyes. If dust particles get into your eyes, rinse them out with clean water. If your condition does not improve, see a doctor.
- v) Always read at a comfortable distance for your eyes. Avoid bringing the book too close to your eyes or keeping it too far away when reading.

BITS

1. Which of the followin (a) Plastics	g material cannot (b) Water	t be used to m (c) (ake a lens? Clay	(d) Glass	
Ans: (c)		~ /	5		
2. Which of the followin	g would you pref	er, to read ver	y small letters	printed on the pages of a dictio	nary ?
(a) A convex lens of t	focal length 100 c	cm (b) A concave le	ens of focal length 10 cm	5
(c) A concave lens of	focal length 5 cm	n (d) A convex le	ens of focal length 5 cm	
Ans: (d)	ioeur lengui e en				
3. A pond of water appea	ars shallow becau	ise of			
(a) reflection (b)) refraction	(c) disr	ersion	(d) none of these	
Ans: (b)) terraction	(c) and	CISION	(a) none of these	
4 The phenomenon of th	he solitting of wh	ite light into s	even colours is	s called as	
(a) dispersion	(b) refraction	ite ingitt into s	reflection	(d) deviation	
Ans: (a)	(b) Terraction) Terrection	(d) deviation	
5 In air all colours prop	agata				
(a) with different space	igaic	(b)	noorly como or	aad	
(a) with minimum one	u ad of rad colour	(U) (b)	with movimu	n speed of violat colour	
(c) with minimum spe	eu of feu colour	(u)	with maximu	ii speed of violet coloui	
Alls: (0)	isparsion is not w	icible in a			
(a) priame (b) glass	ispersion is not v		(d) non	of these	
(a) prism (b) gras	s stad (C) I	mirror	(d) none	e of these	
	• 4 4	11 .			
7. If the refractive index	is more then opti	cal density is	(1) • 1		
(a) more (b)) less	(c) equal	(d) 1nd	lependent of refractive index	
Ans: (a)	11 1 6 1				
8. On refraction through	a parallel faced g	glass slab the e	emergent ray is		
(a) parallel to incident	ray	(b) displaced w.	r.t. incident ray	
(c) is not displaced w.	r.t. incident ray	((d) both (a) and	1 (b)	
Ans: (d)					
9. When a ray of light pr medium	opagating (in a st	traight line) in	one transpare	nt medium to enter another trans	sparent
(a) it gains speed	(b)	it losses spee	d	(c) it neither gains nor losses sp	eed
(d) its speed in second	d medium depend	ls upon relativ	ve refractive in	dex for a given pair	
Ans: (d)	-			0	
10. If lower half of a con	vex lens is painte	ed black then			
(a) no image is forme	ed	(b) only	verect image is	sformed	
(c) only diminished i	mage is formed	(d) ima	ge is formed bu	it is of reduced intensity.	
Ans: (d)	8			, , , , , , , , , , , , , , , , , , ,	
11. The change in focal l	length of an eye l	ens, to focus t	he image of ob	jects at varying distances, is do	ne by the
(a) nunil	(b) iris	(c)	retina	(d) ciliary muscles	
Ans. (d)	(0) 1115	(0)	ivilla	(a) emary muscles	
			DII 00 101 100-		
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2. The human eye can focus objects at different distances by adjusting the focal length of the eye lens. Th								
ability of the eye is kno	wn as							
(a) persistence of vision	ı (b) far-sight	edness (c) near-sightedne	ss (d) power of	of accomodation			
Ans: (d)								
13. The least distance of distinct vision 'for a young adult with normal vision is (nearly)								
(a) 25 m (b) 25 cm	(c) 2.:	5 cm	(d) 2.5 m				
Ans: (b)								
14. The Braille system, for	visually challenge	d persons,,	is a					
(a) visual aid (b)	auditory aid	(c) tactual	aid The eye lens	is (d) electro	onic aid			
Ans: (c).								
15. The eye lens is	<i>.</i>		4 1					
(a) concave (b) co	onvex (c) pla	no concave	e (d) plano	convex				
Ans: (b)								
16. Eye problems happen d	ue to lack of	() • • • •	• • • • • • • •					
(a) Vitamin C (b) Vitamin D	(c) Vitan	$\min A \qquad (d) V$	itamin B comple	X			
Ans: (c)								
17. The blind spot of the ey	'e 1s	(1)	.1					
(a) at the junction of opt	ic nerve and retina	(b) o	n one side of opti	ic nerve				
(c) on one side of retina		(d) 1	n the centre of re	tina				
Ans: (a)	having share of a							
18. The light sensitive cells	having shape of co	ones		to one or the of in of	dant liabt			
(a) respond mainly to co	nours of incluent in	igni (D) iaht (d)	espond mainly	to amount of incl	dent light			
(c) respond to both color	ur and amount of I	igni (u) enables us to see					
Alls. (a) $10 \text{A smooth shining surface}$	ca which rehound	e the light	back in some or i	n different direct	on is called			
(a) a mirror	(b) a long	s the light	lack in same of light	(d) point of	incidence			
\mathbf{A} ns: (a) a mirror			lection of light	(u) point of	Incluence			
20 Beam of light striking t	he reflecting surfa	re is called						
(a) reflecting ray	(b) incident ray		(c) refracted ray	(d) no	rmal rav			
Ans: (b) incident ray	(b) merdent ray		(c) remacted my	(u) IIC	fillal lay			
21 Band of seven colours i	s called							
(a) VIBGYOR	(b) spectrum	((c) dispersion	(d) ref	lection			
Ans: (b) spectrum	(b) speed and	(c) dispersion	(u) 101				
22. Front balged part of the	eveball is called							
(a) cornea	(b) choroid	(c) pupil	(d) ret	ina			
Ans: (a) cornea								
23. Which one of the follow	ving statements is	correct reg	arding rods and c	ones in the huma	n eve?			
(a) Cones are sensitive to	o dim light		(b) Cones are	sensitive to brigh	nt light			
(c) Rods are sensitive to	bright light		(d) Rods can s	ense colour	6			
Ans: (b) Cones are sensitiv	e to bright light							
24. In case of reflection of 1	light, the angle of i	incidence (i) and the angle of	of reflection (r) ar	e related as			
(a) $i = r$	(b) i < r	(c) i > r	(d) no defi	nite relation			
Ans: (a) $\mathbf{i} = \mathbf{r}$								
25. Name the type of mirror	r used as a backvie	ew mirror.						
(a) Plane mirror	(b) Concave mirro	or	(c) Convex i	nirror (d)	Any of these			
Ans: (c) Convex mirror					-			
26. Visually impaired peop	le can read and wr	ite using						
(a) electronic writer	(b) digital pena	5	(c) braille syste	em	(d) hearing aids			
Ans: (c) braille system					-			
27. The image formed by a	camera and a simp	ple microso	cope are respectiv	vely				
(a) real and real (b) real and virtual	(c) virt	ual and virtual	(d) virtual ar	nd real			
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Ans: (b) real and virtual						
28. What is the angle of	incidence of a ray if th	e reflected r	ay is at an angle	e of 90° to the	incident ray?	
(a) 60°	(b) 45°	(c) 90°		(d) 180°		
Alls: (0) 43	a light into its source as	natituant aa	lower is called			
29. The splitting of whit	(h) diananian		iours is called	(1)		
(a) refraction	(b) dispersion	(c) deviat	ion	(d) reflection	1	
Ans: (b) dispersion	• 1 •		1 1			
30. The defect due to wr	iich a person is not able	e to see the	listant objects c	elearly:		
(a) Myopia	(b) Hypermetropia	(c) Cor	nea	(d) Cataract		
Ans: (a) Myopia						
31. The amount of light	entering the eye is con	trolled by	/ ` · ·			
(a) eye lens	(b) cornea		(c) Iris	(d) c1	liary muscle	
Ans: (c) iris						
32. Myopia can be corre	cted by using a					
(a) concave lens	(b) convex lens		(c) opaque lens	s (d) micro lens	
Ans: (a) concave lens						
33. Light enters the eye	through					
(a) eye lens	(b) pupil	(c)	cornea	(d) retina	
Ans: (c) cornea						
34. If the angle of incide	ence of light falling on	a plane mirr	or is 30°, what	will be the ang	le of reflection?	
(a) 90°	(b) 60°	(c) 30°		(d) 0°		
Ans: (c) 30°						
35. When we stand in from	ont of our dressing tabl	e, our left h	and seems to be	right and right	t seems to be left.	
This is called	_					
(a) Left-right confusio	on (b) Lateral inve	ersion (c)	Up -side down	phenomenon	(d) mirage	
Ans: (b) Lateral inversion	on			-		
36. Light passing throug	h a prism splits into se	ven colours.	This is called			
(a) Dispersion	(b) Dissolution	(c) Division	(d) Nor	ne of the above	
Ans: (a) Dispersion						
37. Rainbow is a natural	phenomenon showing					
(a) Reflection	(b) Deflection		(c) Dispersion		(d) Diversion	
Ans: (a) Reflection						
38. In the retina of the e	ve, the area having no s	sensory cells	s is called			
(a) iris	(b) Blind spot	(c)	cornea	(d) I	Dark spot	
Ans: (b) Blind spot	(c) Dinia spor	(0)	comca	(4)	sum spot	
39 If light falls perpend	icularly on a plane mir	ror what wi	ll be the angle i	n which it will	be reflected?	
(a) 45°	(b) 90°	(c) 180'		(d) 360°	be reflected.	
$A ns: (c) 180^{\circ}$	(0) \mathbf{y}_{0}	(0) 100		(u) 500		
40 Which of the followi	ing is not a luminous of	hiect?				
(a) sun	(b) candle	() ()	c) moon	(b)	ube light	
Ans: (c) moon		(c) moon	(u) I	ube light	
All. To make a kalaidoso	one we require					
(a) Three plane mirro	ope we require	o mirrora	(a) Three a	lass shoots	(d) Four glass shoots	
(a) Three plane mino	rrorg		(c) Three gi	lass sheets	(u) Four glass sheets	
Alls: (a) Three plane hill	11018					
42. In our eye ((h) Care	(a) Dath na		(d) Nat	have no denote a comp	
(a) Kou	(b) Cone	(c) B oth ro	and cone	(d) Nell	her rod nor cone	
Ans: (b) Cone	1	· · · · · · · · · · · · · · · · · · ·	- :4 1			
45. An own can see clearly at hight but not day time because it has						
(a) More rods and re	(a) More rods and rew cones (b) Less rod and more cones					
(c) More rous and more cone (d) Less rous and less cones						
Ans: (a) More rods and	iew cones		1- ··· C		(1 fl	
44. When all the parallel	rays reflected from a i	ough or irre	gular surface ar	re not parallel,	the reflection is known	
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as							
(a) multiple reflect Ans: (d) diffused refle	ions (b) regular refle	(b) regular reflection (c) lateral inversion n.					
45. The angle between	45. The angle between normal and incident rays is called the						
(a) angle of incider	the (b) angle of	reflection	(c) angle of refraction	(d) normal			
Ans: (a) angle of incid	dence						
46. Which part of the	eye protects the interio	or from accide	nts?				
(a) pupil	(b) retina	(c)	cornea	(d) rods			
Ans: (c) cornea							
47. Which one of the	following works on the	e basis of mult	iple reflections?				
(a) kaleidoscope	(b) microscope	(c) teles	cope (d) periscope			
Ans: (a) kaleidoscope	;						
48. Angle of incidence	e isequal	to the angle of	reflection				
(a) Sometimes	(b) Never	(c) a	lways	(d) almost			
Ans: (c) always							
49. White light consis	t of cold	ours					
(a) six	(b) seven	(c) eight	(d) nine			
Ans: (b) seven.							
50. Match the following	ng items given in Colu	mn A with the	at in Column 'B':				
	olumn A		Column B				
(1) Cornea		(a) Transpare	ent front part of eye	· · · · · · · · · · · · · · · · · · ·			
(11) Pup11		(b) Layer on	which impression of ir	nages is formed			
(111) Ir1s		(c) Point on i	etina where there are r	o nerve endings			
(iv) Retina		(d) Sensitive	for bright light				
(v) Blind spo	t	(e) Is a small	opening in the cornea				
(V1) Rods		(f) Sensitive	for dim light				
(vii) Cones	' 1	(g) Controls	the size of the pupil				
Ans: 1-a, 11-e, 111	-g, 1V-D, V-C,	V1-I, V11	-d				
51. Fill in the blanks	with the appropriate	e words:	accord on nation				
i) Impression of an	image persists for	to the angle	of incidence				
iii) Aligie of Terrecu	small opening in the e	ornor	of incluence.				
iv) Cones are sensi	tive to ligh	t					
v) Muscles attache	d to the eve lens	and the l	ens hecomes	when distant objects are to			
be seen				when distant objects are to			
vi) To keep our eve	s fit our diet should in	clude vitamin	rich eatable	2S.			
vii) Impression of a	in image in eve is form	ed on					
viii) Braille system	has dot pa	tterns.					
Ans: i) $1/16^{\text{th}}$ ii) eq	ual iii) Pupil iv) bri	ght v) relax.	thinner vi) A vii) r	etina viii) 63			
52. State whether the	e statements given bel	low are True	or False:	,			
a) Both incident ray	and reflected ray lie in	n the same pla	ne.				
b) Diffused reflection	on is due to the failure	of the laws of	reflection.				
c) The image forme	d by plane mirror is lat	erally inverted	1.				
d) The iris is the col	oured part of the eye.	·					
e) Rods are sensitive	e to bright light.						
f) Changing of the th	hickness of the eye len	s is called acc	ommodation.				
Ans: a) True b)) False c) True	d) Tru	e e) False	f) True			

CHAPTER - 8 CHEMICAL EFFECTS OF ELECTRIC

CURRENT

- Do Liquids Conduct Electricity?
- Chemical Effects of Electric Current
- Electroplating

IMPORTANT POINTS

- 1. Some liquids are good conductors of electricity and some are poor conductors
- 2. Most liquids that conduct electricity are solutions of acids, bases and salts.
- 3. LED means Light Emitting Diodes
- 4. Electrode is the metallic rod/conductor through which electricity enters or leaves an electrolyte.
- 5. Electroplating is an example of a chemical effect of current.
- 6. Electroplating is a very useful process. It is widely used for coating many metal objects and parts with a thin layer of a different metal.

DEFINITIONS

- 1. Good Conductors: The materials, which allow electric current to pass through them, are good conductors of electricity.
- 2. **Poor Conductors or Insulators:** The materials, which do not allow electric current to pass through them easily, are poor conductors of electricity.
- 3. **Electroplating:** The process of depositing a layer of any desired metal on another material by means of electricity is called electroplating.
- 4. Chemical effects of currents: The passage of an electric current through a conducting liquid causes chemical reactions. The resulting effects are called chemical effects of currents

TEXTUAL QUESTIONS

- 1. Fill in the blanks.
 - (a) Most liquids that conduct electricity are solutions of _____, ____ and _____
 - (b) The passage of an electric current through a solution causes ______ effects.
 - (c) If you pass current through copper sulphate solution, copper gets deposited on the plate connected to the _____ terminal of the battery.
 - (d) The process of depositing a layer of any desired metal on another material by means of electricity is called _____
- Ans: (a) acids, bases, salts (b) chemical (c) negative (d) electroplating
- 2. When the free ends of a tester are dipped into a solution, the magnetic needle shows deflection. Can you explain the reason?
- **Ans:** The deflection in magnetic needle shows that the circuit is complete and the solution conducts electricity, i.e., it is a good conductor.
- 3. Name three liquids, which when tested in the manner shown in Fig. 8.5. may cause the magnetic needle to deflect.





Ans: Sodium chloride solution, lemon juice and tap water.

4. The bulb does not glow in the setup shown in Fig. 8.6. List the possible reasons. Explain your answer.



Ans: The bulb may not glow because of the following reasons:

- (i) The wires in the circuit may be loosely connected.
- (ii) The bulb may be fused.
- (iii) The cells may be used up.
- (iv) The liquid may be an insulator, i.e., a poor conductor of electricity.
- 5. A tester is used to check the conduction of electricity through two liquids, labelled A and B. It is found that the bulb of the tester glows brightly for liquid A while it glows very dimly for liquid B. You would conclude that
 - (i) liquid A is a better conductor than liquid B.
 - (ii) liquid B is a better conductor than liquid A.
 - (iii) both liquids are equally conducting.
 - (iv) conducting properties of liquid cannot be compared in this manner.
- **Ans:** (i) liquid A is a better conductor than liquid B.
- 6. Does pure water conduct electricity? If not, what can we do to make it conducting?
- Ans: No, pure water doesn't conduct electricity. But when salt is dissolved in pure water, it conducts electricity.
- 7. In case of a fire, before the firemen use the water hoses, they shut off the main electrical supply for the area. Explain why they do this.
- **Ans:** The water used in the water hoses is not pure water and is a good conductor of electricity. So, the fire men shut off the electric supply before spraying water to save themselves and other people from electrocution.
- 8. A child staying in a coastal region test the drinking water and also the seawater with his tester. He finds that the compass needle deflects more in the case of seawater. Can you explain the reason?

Ans: The seawater contains a huge amount of salts in comparison to drinking water, hence the seawater is a

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better conductor of electricity and it produces a stronger magnetic field in the wire and hence deflects the compass needle more.

- 9. Is it safe for the electrician to carry out electrical repairs outdoors during heavy downpour? Explain.
- **Ans:** No, it is highly dangerous to carry out the electrical repairs outdoors during the heavy downpour. It can cause electrocution, as water is a good conductor of electricity.
- 10. Paheli had heard that rainwater is as good as distilled water. So she collected some rainwater in a clean glass tumbler and tested it using a tester. To her surprise, she found that the compass needle showed deflection. What could be the reasons?
- **Ans:** Rainwater is pure water which is an insulator but it gets mixed with air pollutants like sulphur dioxide and nitrogen oxides and form acidic solution, which is a good conductor of electricity. So, the compass needle showed deflection.

11. Prepare a list of objects around you that are electroplated.

- Ans: Objects that are electroplated are door handles, taps, rims of cycles, showers, the handlebar of cycles and bikes, gas burner, tin cans, metallic almirahs, buckles of belts, etc.
- 12. The process that you saw in Activity 14.7 is used for purification of copper. A thin plate of pure copper and a thick rod of impure copper are used as electrodes. Copper from impure rod is sought to be transferred to the thin copper plate. Which electrode should be attached to the positive terminal of the battery and why?
- **Ans:** The thick rod of impure copper plate is to be attached to the positive terminal of the battery because when electric current is passed through the copper sulphate solution, it gets dissociated into copper and sulphate. The free copper, being positively charged, gets drawn to the negative terminal of the battery and gets deposited on it. On the other hand the loss of copper from the solution is regained from the impure copper rod which is attached to the positive terminal of the battery.

Extended Learning — Activities and Projects

1. Test the conduction of electricity through various fruits and vegetables. Display your result in a tabular form. **Ans:** The conduction test of fruits and vegetable shows the following results.

Fruits such as oranges, apples, peach, and grapes are good conductors of electricity whereas fruits like kiwi, banana, Papaya, pineapple are poor conductors of electricity.

On the other hand, vegetables such as lemon, tomatoes, carrot, and reddish are good conductors of electricity whereas onion, cabbage, cauliflower are poor conductors of electricity.

2. Repeat Activity 8.7 with a zinc plate in place of the copper plate connected to the negative terminal of the battery. Now replace zinc plate with some other metallic object and again repeat the activity. Which metal gets deposited over which other metal? Discuss your findings with your friends.

Ans: When we take Zinc plate as negative electrode, copper ions are deposited on Zn plate(the process is called electroplating). Similarly, the copper ions will be deposited on the plate taken as negative electrode.

3. Find out if there is a commercial electroplating unit in your town. What objects are electroplated there and for what purpose? (The process of electroplating in a commercial unit is much more complex than what we did

in Activity 8.7). Find out how they dispose off the chemicals they discard.

Ans: Students find commercial electroplating unit in local area. Electroplating is a very common and effective method to check corrosion or rusting. The surface of iron metal is coated with chromium, nickel or aluminium etc. The are quite resistant to the attack by both air and water and check corrosion. If the surface of metal is electroplated by zinc, it is known as galvanization.

Electroplating wastes are potentially hazardous to human health and environment. Hazardous solvents, liquids are managed by a hazardous waste transporter and a treatment or disposal company in accordance with hazardous waste requiremnts.

- **4.** Imagine that you are an 'entrepreneur' and have been provided a loan by a bank to set up a small electroplating unit. What object would you like to electroplate and for what purpose? (Look up the meaning of 'entrepreneur' in a dictionary).
- Ans: I will like to electroplate artificial jewelers items with gold and silver to make them attractive and to sell them.

5. Find out the health concerns associated with chromium electroplating. How are people trying to resolve**M.SRINIVASA RAO, SA(PS)SPSMHSGUDIVADAPH: 9848143855VISIT: srini science mindPage No. 51**

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them?

Ans: Effluents discharged from Chromium electroplating contains large number of metals including nickel, zinc, copper, chromium, manganese and lead.

Adverse effects on health:

- i) Cancer
- iv) Pimple
- ii) Respiratory tract infection v) Tooth decay

iii) Acne vi) Baldness etc

To resolve the above problem followings things are followed:

i) Non chromium alternative : nickel, tin, cobalt etc ii) Mild steel iii) Use of water insoluble chromium.6. You can make a fun pen for yourself. Take a conducting metal plate and spread a moist paste of potassium iodide and starch. Connect the plate to a battery as shown in Fig. 8.11. Now using the free end of the wire, write a few letters on the paste. What do you see?



Fig. 8.11

Ans: Activity for home

ADDITIONAL QUESTIONS

1. Name the effect of current responsible for the glow of the bulb in an electric circuits.

Ans: Heating effect of electric circuit.

2. Why is tin electroplated on iron to make cans used for storing food?

Ans: Tin is less reactive than iron. Tin coating prevents food from coming in contact with iron and thus prevents it from getting spoiled.

3. What is the application of chemical effect of electricity in our daily life? Give examples.

- Ans: i) Electroplating: One metal is coated on the other substance or metal by the effect of electric current. This is called electroplating.
 - ii) Electrolysis: The compound is decomposed into its constituents under the effect of electric current. This phenomenon is called electrolysis.

4. Why is a layer of zinc coated over iron?

Ans: A coating of zinc is provided to protect iron from corrosion and rust.

5. Why is chromium used for electroplating? Why the objects which have chromium plating are not made of chromium itself?

Ans: Chromium has a shiny appearance. It does not corrode. It resists scratches. However, chromium is expensive and it may not be economical to make the whole object out of chromium. So the object is made from a cheaper metal and only a coating of chromium over it is deposited.

- 6. When the free ends of a tester are dipped into a solution, the magnetic needle shows deflection. Can you explain the reason?
- **Ans:** The deflection in the magnetic needle of a compass shows that current is flowing through the wire, i.e., through the circuit. This shows that the circuit is complete since the free ends of the tester are dipped in a conducting solution. A conducting solution allows electric current to pass through it and, as a result, the magnetic needle shows a deflection.

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7. Does pure water conduct electricity? If not, what can we do to make it conduct?

- **Ans:** No, pure water does not conduct electricity as it is a poor conductor of electricity. Pure water (distilled water) is devoid of any salts. They can conduct electricity when a small amount of common salt is added to them, as the salt solution allows electricity to pass through.
- 8. In case of a fire, before the firemen use the water hoses, they shut off the main electrical supply of the area. Explain why they do this.

Ans: Water usually contains salts and has the ability to conduct electricity. If the area's electrical supply is not turned off and water is poured on electrical appliances, electricity may pass through the water. Electricity may harm firemen if they come in contact with wet electrical switches, electric wires, and other electrical appliances. They may get electrocuted. That is why, in the case of a fire, the main electrical supply for the area is shut off before they use the water hoses, to prevent the firemen from electrocution.

9. A child staying in a coastal region test the drinking water and also the seawater with his tester. He finds that the compass needle deflects more in the case of seawater. Can you explain the reason?

Ans: The amount of dissolved salts present in the seawater is more than the water we use for drinking purposes. As a result, seawater will conduct electricity better than drinking water. So, the compass needle shows more deflection in seawater than in drinking water.

10. Is it safe for the electrician to carry out electrical repairs outdoors during heavy downpours? Explain.

- **Ans:** No, it is not safe for an electrician to work on electrical appliances outdoors during a heavy downpour. This is because rainwater contains a small number of dissolved salts and acids, making it a good conductor of electricity. So, the electrician may get electrical shocks while working outdoors during heavy rains or downpours.
- 11. Paheli had heard that rainwater is as good as distilled water. So, she collected some rainwater in a clean glass tumbler and tested it using a tester. To her surprise, she found that the compass needle show deflection. What could be the reasons?
- **Ans:** Rainwater contains a small number of dissolved salts and impurities, making it a good conductor of electricity. Distilled water does not contain any dissolved salts or impurities; thus, it is a poor conductor of electricity. Hence, due to the presence of these salts and impurities, rainwater can allow electricity to pass through it and cause a deflection in the compass needle, while distilled water cannot.

12. Prepare a list of objects around you that are electroplated.

- Ans: Chromium plating: This is done on different parts of cars, motorcycles, and buses, to give them a shiny appearance.
 - **Gold Plating:** A thin layer of gold is deposited by electroplating on the silver ornaments and they are called gold-plated ornaments.

Zinc plating: Iron used in constructing buildings, bridges, and automobiles is coated with a layer of zinc (galvanization). This provides strength and protects the iron from corrosion and rusting.

BITS

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(a) conductor	(b) insulator	(c) semi-cor	ductor (d) semi-insulator
5. Distilled water is a			
Ans: (b)			
(a) anode (b) a	cathode (c) half	on the anode and half on t	ne cathode (d) sides of the container
4. A metal is released in t	he electrolysis of a	salt. It gets deposited on t	he
Ans: (a)			
(a) anode	(b) pole	(c) cathode	(d) photodiode
3. The electrode, connect	ed to the positive te	erminal of a battery, is call	ed
Ans: (b)			
(a) Copper (t	o) Alcohol	(c) Dilute sulphuric acid	l (d) Vinegar
2. Which out of the follow	wing does not cond	uct electricity ?	
Ans: (c).			
(a) conduction	(b) coating	(c) electrolysis	(d) electro refining
1. The decomposition of	an electrolyte when	electricity is passed throu	gn it, is called
1 The decomposition of	1		-1. 14 1

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Ans: (b)			
6. A cell is an example of	conversion of		
(a) magnetic energy int	o chemical energy	(b) electrical energy	into chemical energy
(c) chemical energy int	o electrical energy	(d) chemical energy	into magnetic energy
Ans: (c)			
7. Which one of the follow	ving is a weak electroly	rte?	
(a) Sea water (l	b) Oxalic acid	(c) Sodium chloride	(d) Nitric acid
Ans: (b)			
8. Which of the following	metal is not extracted b	by electrolysis?	
(a) Aluminium	(b) Iron	(c) Sodium	(d) Potassium
Ans: (b)			
9. Which of the following	is a bad conductor of e	lectricity?	
(a) Distilled water	(b) Silver nitrate	(c) Sulphuric acid	(d) Copper sulphate
Ans: (a) Distilled water			
10. Which of the following	g does not conduct elec	etricity?	
(a) Sugar solution	(b) Vinegar solutio	on (c) Lemon juice soluti	on (d) Caustic soda solution
Ans: (a) Sugar solution			
11. An electric current can	produce		
(a) heating effect	(b) chemical effe	ect (c) magnetic effect	(d) all of these
Ans: (d) all of these			
12. Pure or distilled water	is a		
(a) poor conductor	(b) good conductor	(c) both (a) and (b) $(a) = (a) + ($	(d) none of these
Ans: (a) poor conductor			
13. Which of the following	g is a good conductor?		
(a) Brick	(b) Steel	(c) Plastic	(d) Cotton
Ans: (b) Steel			
14. Polythene 1s			
(a) a conductor	(b) an insulator	(c) both (a) and (b) $(a) = (a) + ($	(d) none of these
Ans: (b) an insulator			
15. Electroplating is based	on		1
(a) heating effect of ele	ctricity	(b) chemical effect of	electricity
(c) physical effect of el	ectricity	(d) magnetic effect of	electricity
Ans: (b) chemical effect o	f electricity		
16. Copper is			
(a) a good conductor	(b) an insulator	(c) both (a) and (b)	(d) none of these
Ans: (a) a good conductor	. 1	1	
17. waste from an electro	plating factory must be	disposed off	
(a) in the nearby river	(b) in the (d)	nearby pond	GW Manager Dalla
(c) in the nearby cornin	dianaaal awidalinaa af Y	ung to the disposal guidelines (of waste Management Bodies
Ans: (d) according to the (uisposai guidennes or v	waste Management Bodies	
(a) a motal (b) a l	liquid that conducts an	mont (a) a non motal	(d) none of these
(a) a finetal (0) a figure (b) a figure (liquid that conducts cui	(c) a non-metar	(d) none of these
10 Elow of electron is call			
(a) alastrolyta	(b) alastroplating	a (a) alactrodas	(d) alastria surrant
(a) electrolyte	(b) electroplating	g (c) electiones	(d) electric current
20 Which is not a non ala	ctrolyte?		
(a) Ethyl alcohol	(b) Sodium chlorida	(c) Uree	(d) Sodium solution
(a) Euryr arconor Ans: (b) Sodium chlorida	(b) Sourum chioride	(c) Ulea	(a) Sourum sorution
21 An electric lamp glow	s due to		
(a) heating effect	(h) magnetic effect	(c) chemical effect	(d) physical effect
(a) noanng chicu	(b) magnetic circet	(c) chemical effect	(a) physical effect
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Ans: (a) heating effect					
22. Electroplating prevent	S				
(a) corrosion	(b) passing o	of current	(c) dissoc	iation	(d) shining
Ans: (a) corrosion					
23. Which of the followin	g is not used fo	r electroplatin	g metal articles?		
(a) Nickel	(b) Silver	, (c) Chromium	(d) S	odium
Ans: (d) Sodium	~ /	× ×	,	()	
24.Iron objects can be pro	tected by electr	oplating them	with		
(a) chromium	(b) nickel	(c) zinc	(d) all	of these
Ans: (d) all of these	(-)	(-	,	(1) 111	
25 In LEDs the longer le	ad (wire) is alw	avs connected	to the t	erminal	
(a) negative	(b) neutral	(interest of the second s	c) positive	(d) Anv	terminal
Ans: (c) positive	(b) neutrai		c) positive	(u) / my	terminar
26 Tap water is a good co	nductor of elec	tricity while d	istilled water is n	ot because	
(a) Tap water contain s	alts	(b)	Distilled water de	o not contain salt	
(a) Tap water contains (c) Only (a) is correct	ans	(d)	Both (a) & (b) is	correct	
A net (b) Distilled water d	a not contain a	(u)	$Dotti (a) \approx (0) $ is	contect	
Alls: (b) Distilled water d	o not contain sa	uit	ity paged the by	hbles formed on	the positive tempinal
27. When electrodes are in	innersed in wat	er and electric	try passed, the bu	ibbles formed on	the positive terminal
is actually g	as. $(\mathbf{h}) \mathbf{C}$ where \mathbf{h}	1	(-) 0		
(a) Hydrogen	(b) Carbon	dioxide	(c) Oxygen		(d) Nitrogen
Ans: (c) Oxygen	1.	11.	• • • • •	111 C 1	.1 1
28. When electrodes are in	nmersed in wat	ter and electric	ity passed, the bu	bbles formed on	the negative terminal
is actually g	as.	1 1			
(a) Hydrogen	(b) Carbon	dioxide	(c) Oxyg	gen	(d) Nitrogen
Ans: (a) Hydrogen					
29. Why do we add little of	lilute sulphuric	acid to copper	r sulphate solutior	n during electrop	lating?
(a) To increase acidity			(b) To inc	rease conductivi	ty
(c) So that the colour b	ecomes more p	rominent	(d) To bu	rn copper sulpha	te
Ans: (b) To increase cond	luctivity				
30. A coating of	is deposited of	on iron to prot	ect it from corrosi	on and formation	n of rust
(a) copper (l	o) aluminium		(c) Zinc	(d) silv	er
Ans: (c) Zinc					
31. Chromium plating is d	lone on many o	bjects such as	car parts, bath tap	os, kitchen gas al	uminum. Why?
(a) It does not corrode	but prevents sc	cratches	(b) It lo	oks beautiful	
(c) It costs less			(d) Arti	icles can be sold	at higher price
Ans: (a) It does not corroo	de but prevents	scratches			
32. The process of deposit	ting a layer of a	ny desired me	tal on another ma	terial by means o	of electricity is called
(a) Electric plating	(b) Electr	oplating	(c) Electric dep	ositing (d)	None of the above
Ans: (b) Electroplating					
33. Some liquids are good	conductors of	electricity and	some are poor co	onductors. Which	one is a poor
conductor?		-	-		-
(a) Acidic solution	(b) Alka	line solution	(c) Common S	alt solution	(d) Distilled water
Ans: (d) Distilled water					
34. Tin cans, used for stor	ing food, are m	ade by electro	plating tin onto ir	on. Why?	
(a) Tin gives a shiny a	ppearance	2	(b) To make	the vessel cheap	
(c) Tin is less reactive	than iron.		(d) To make	the vessel lighter	<u>.</u>
Ans: (c) Tin is less reactive	ve than iron.			8	
35. A tester is used to che	ck the conducti	on of electricit	ty through two lig	uids, labelled A	and B. It is found that
the bulb of the tester g	lows brightly f	or liquid A wh	ile it glows very	dimly for liquid l	B. You would
conclude that		.1		, 1	
(a) liquid A is a better of	conductor than 1	iauid B	(b) liquid B i	is a better conduc	ctor than liquid A
(c) Both liquids are equ	ally conducting		(o) inquite D i		ter and inquite 71.
	and the		DII. 0040142055		
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(d) Conducting properties of liquid cannot be compared in this manner.

Ans: (a) Liquid A is a better conductor than liquid B.

36. Match the items given in column I suitably with those given in column II.

Column I	Column II	
1. Closed path	(a) Good conductor	
2. LED	(b) Deflection of compass	
3. Carbon rod	(c) Positively charged ion	
4. Galvanisation	(d) Poor conductor of electricity	
5. Distilled water	(e) Coating with zinc	
6. Salt solution	(f) Electrodes	
7. Cation (g) Light emitting diodes		
8. Magnetic effect of current	(h) Electric circuit	
9. Chromium (i) Negatively charged ion		
10. Anion	(j) Electroplating	
s: 1-h, 2-g, 3-f, 4-e, 5-d, 6	-a, 7-c, 8-b, 9-j, 10-i	

37. Fill in the blanks with suitable word/s.

- i) A cation has charge.
- ii) Distilled water when mixed with salts becomes a ______ conductor of electricity.iii) Light emitting diodes (LED) glow even when a ______ electric current flows through it.
- iv) The passage of an electric current through a conducting solution causes _____.
- v) Change in colour is an example of the ______ effect of current.
- vi) In an LED, the longer lead is attached to the ______ terminal of the battery and the shorter lead to the terminal.
- vii) Chromium has a _____ appearance.
- viii) Iron tends to _____ and _____.
- ix) A coating of ______ is deposited on iron to protect it from corrosion and formation of rust.
- x) An electric lamp glows due to effect of electric current.
- xi) Electrodes are _____.
- xii) The deflection in ______ shows that current is passing.
- ii) good iii) weak iv) chemical reaction v) chemical vi) positive, negative **Ans:** i) positive vii) shiny viii) corrode, rust ix) zinc x) heating xi) conductors xii) magnetic compass 38. State whether the given statements are true or false.

a) All liquids conduct electricity.

- b) Distilled water is free of salt.
- c) Most liquids that conducts electricity are solutions of acids, bases and salts.
- d) Electroplating is based on magnetic effect of electricity.
- e) Small amount of some mineral salts are naturally present in water.
- f) Chromium is carcinogenic.
- g) An electric bulb glows due to chemical effect of electricity.
- h) LED is an electric bulb which is used in a tester.
- i) Electric current produces a magnetic effect.
- j) Jewellery makers electroplate silver and gold on expensive metals.
- k) Electroplating wastes are useful to human health and environment.

Ans: a) False b) True c) True d) False e) True f) True g) False h) True i) True j) False k) False

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Test Tube	Metal/	Reaction with Dilute Hydrochloric Acid		Reaction with Dilute Sulphuric Acid	
Label	Non-metal	Room Temperature	Warm	Room Temperature	Warm
Α.	Magnesium (ribbon)	Reacts to give hydrogen	Rapid reaction	Reacts to give hydrogen	Rapid reaction
В.	Aluminium (foil)	Reacts to give hydrogen	Rapid reaction	Reacts to give hydrogen	Rapid
C.	Iron (filings)	Reacts to give hydrogen	Rapid reaction	Reacts to give hydrogen	Rapid
D.	Copper (Peeled flexible wire)	No reaction	No reaction	No reaction	No reaction
E.	Charcoal (powder)	No reaction	No reaction	No reaction	No reaction
F.	Sulphur (powder)	No reaction	No reaction	No reaction	No reaction



IMPORTANT POINTS

- 1. In 1752 Benjamin Franklin, an American scientist, showed that lightning and the spark from your clothes are essentially the same phenomena.
- 2. Some objects can be charged by rubbing with other objects.
- 3. There are two kinds of charges positive charge and negative charge.
- 4. Like charges repel and unlike charges attract each other.
- 5. When charges move, they constitute an electric current.
- 6. The electrical charges generated by rubbing are static.
- 7. Electroscope is a device used to test whether an object is carrying charge or not.
- 8. Earthing is provided in buildings to protect us from electrical shocks due to any leakage of electrical current.
- 9. Lightning and Earthquake are examples of natural phenomena.
- 10. Lightning strike could destroy life and property.
- 11. Lightning conductors can protect buildings from the effects of lightning.
- 12. An earthquake is a sudden shaking or trembling of the earth.
- 13. Earth has three layers. They are crust, mantle and core.
- 14. Earthquakes are caused by the movement of plates, the boundaries of the plates are the weak zones where earthquakes are more likely to occur.
- 15. Earthquake is caused by a disturbance deep inside the earth's crust.
- 15. Destructive energy of an earthquake is measured on the Richter scale.
- 16. Really destructive earthquakes have magnitudes higher than 7 on the Richter scale.
- 17. It is not possible to predict the occurrence of an earthquake.

DEFINITIONS

- 1. Charged objects: When a object is rubbed with another, it acquires a small electric charge. These objects are called charged objects.
- 2. Static electricity: The chemical charge generated by rubbing is called static electricity.
- 3. Negative charge: When the charge of an object is due to excess of electrons, it is called negative charge
- 4. **Positive charge:** When the charge of an object is due to loss of electrons, it is called positive charge.
- 5. Earthing: The process of transfer of charges from a charged object to the earth is called earthing.
- 6. **Lightning:**The process of electric discharge between clouds and the earth or between different clouds is called lightning.
- 7. Earthquake: An earthquake is a sudden shaking or trembling of the earth.
- 8. Earth's plate: The outermost layer of the earth is not in one piece. It is fragmented. Each fragment is called a plate.
- 9. Fault zones: Earthquakes tend to occur at the boundaries of earth's plates. These boundaries are known as fault zones
- 10. **Richter scale:** The power of an earthquake is expressed in terms of magnitudes on a scale called Richter scale.

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11. **Seismograph:** The seismic waves are recorded by an instrument in the form of graph called the seismograph.

TEXTUAL QUESTIONS

Select the correct option in Questions 1 and 2.

1. Which of the following cannot be changed easily by friction?

- (a) A plastic scale (b) A copper rod
 - (c) An inflated balloon (d) A woolen cloth

Ans: (b) A copper rod

2. When a glass rod is rubbed with a piece of silk cloth the rod

- (a) and the cloth both acquire a positive charge.
- (b) becomes positively charged while the cloth has a negative charge.
- (c) and the cloth both acquire a negative charge.
- (d) becomes negatively charged while the cloth has a positive charge

Ans: (b) becomes positively charged while the cloth has a negative charge.

3. Write T against true and F against false in the following statements.

- (a) Like charges attract each other.
- (b) A charged glass rod attracts a charged plastic straw.
- (c) Lightning conductor cannot protect a building from lightning.
- (d) Earthquakes can be predicted in advance.

Ans: (a) False(b) True(c) False(d) False

4. Sometimes, a crackling sound is heard while taking off a sweater during winters. Explain.

Ans: The electric discharge takes place between the body and the sweater due to friction. At the time of electric discharge some energy is released. In this case energy is released in the form of crackling sound.

5. Explain why a charged body loses its charge if we touch it with our hand.

- **Ans:** Human body is a conductor of electricity. When a charged body is touched with hand, our body conducts its charges to the earth. Hence, by this way charged body loses its charge.
- 6. Name the scale on which the destructive energy of an earthquake is measured. An earthquake measures 3 on this scale. Would it be recorded by a seismograph? Is it likely to cause much damage?
- **Ans:** The destructive energy of an earthquake is measured on a scale called the Richter Scale. Yes, it would be recorded by seismograph because this scale has the readings from 1 to 10. No it is not likely to cause much damage as earthquakes of magnitude higher than 5 is considered destructive in nature.

7. Suggest three measures to protect ourselves from lightning.

- **Ans:** (i) Do not use TV or cable phone during lightning.
 - (ii) Stay indoor or under covered area.
 - (iii) Don't take bath during lightning.
- 8. Explain why a charged balloon is repelled by another charged balloon whereas an uncharged balloon is attracted by another charged balloon?
- **Ans:** A charged balloon is repelled by another charged balloon because both carry same type of charges. On the other hand, an uncharged balloon is attracted by another charged balloon as they have opposite charges. We know that same charges repel and opposite charges attract each other.

9. Describe with the help of a diagram an instrument which can be used to detect a charged body.

Ans: Electroscope is a device which is used to detect the charge on a body. It works on the principle that like charges repel each other while unlike charges attract each other. It consists of a metal rod with thin metal strip or leaf attached to it at the bottom.

At the top, the metal rod enters in a metallic cup or disc. The bottom of the rod and the metal leaf are enclosed in a glass box for protection. When the disc of the electroscope is touched with a charged ebonite or glass rod, the metal leaves open out or diverge.

The extent of divergence depends upon the amount of charge on the electroscope. When the metal strips repel each other proves that the body is charged because repulsion is the sure test to detect that body is charged or not through an electroscope.



A simple electroscope

10. List three states in India where earthquakes are more likely to strike.

Ans: Kashmir, Rajasthan and Gujarat.

- **11.** Suppose you are outside your home and an earthquake strikes. What precaution would you take to protect yourself?
- Ans: (i) Move to open space. Find a clean spot away from buildings, trees and overhead power lines. Drop to the ground.
 - (ii) If we are in a car or a bus, will not come out. Drive slowly to a clear spot and remain in it till the earthquake stops.
- 12. The weather department has predicted that a thunderstorm is likely to occur on a certain day. Suppose you have to go out on that day. Would you carry an umbrella? Explain.
- Ans: No, it is not advisable to carry an umbrella at all. Its metallic objects are more prone to lightning stroke. So an umbrella increases the risk.

Extended Learning — Activities and Projects

1. Open a water tap. Adjust the flow so that it forms a thin stream. Charge a refill. Bring it near the water stream. Observe what happens. Write a short report on the activity.

Ans: Water stream is attracted towards the charged refill. It is just like the attraction of pieces of papers by the charged comb.

2. Make your own charge detector. Take a paper strip roughly $10 \text{ cm} \times 3 \text{ cm}$. Give it a shape as shown in Fig. 9.15. Balance it on a needle. Bring a charged body near it. Observe what happens. Write a brief report, explaining its working.





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Ans: Paper strips will open when we touch one side of the paper with a charged rod. This is because the two sides of paper strips get the same type of charge from the charged rod and thus they repel each other.3. This activity should be performed at night. Go to a room where there is a fluorescent tube light. Charge a balloon. Switch off the tube light so that the room is completely dark. Bring the charged balloon near the tubelight. You should see a faint glow. Move the balloon along the length of the tube and observe how the glow changes. Caution : Do not touch the metal parts of the tube or the wires connecting the tube with the mains. Ans: Activity for home

4. Find out if there is an organisation in your area which provides relief to those suffering from natural disaster. Enquire about the type of help they render to the victims of earthquakes. Prepare a brief report on the problems of the earthquake victims.

Ans: Following are the organizations involved in providing the relief from the natural disaster:

- i) Food and Agriculture Organization(FAC) Provides the food supply during the crisis.
- ii) International Organization for Migration(IOM) helps transfer refugees, internally displaced persons
- iii) United Nations Children's Emergency Fund (UNICEF) works to uphold children's rights, survival, development and protection by intervening in health, education, water, sanitation, hygiene and protection.
- iv) World Health Organization (WHO) provides global public health leadership by setting standards, monitoring health trends, and providing direction on emergency health issues.
- Following are the problems faced by victims of earthquake:
- i) It causes massive damage of infrastructure of the place due to which homes of people are destroyed.
- ii) Lots of injuries occur due to cuts and falling of trees, electric poles, and buildings on victims.
- iii) Scarcity of food due to destruction of crops and vegetables in fields of farmers.
- iv) Lack of money due to shut down of Banks and ATM.
- v) Loss of study due to closing of colleges and schools.

ADDITIONAL QUESTIONS

1. If air and cloud were good conductors of electricity, do you think lightning could occur? Explain.

- **Ans:** No, lightning will not occur because the separation of charges cannot take place in conductors. Hence charges will not accumulate on clouds and lightning cannot take place.
- 2. During the construction of a building the lightning conductor was left hanging in the air by mistake. Would the lightning conductor be still effective? Explain?
- Ans: Lightning conductor will not work, if left hanging in the air because in order to work, it must be connected to the ground by using any metal (copper) plate, so that the charge can pass through it to the ground.
- 3. Explain how lightning conductor protects a building from getting struck by lightning.
- **Ans:** Lightning conductor does not allow the charge to accumulate on a building as it conducts the charge to the earth, protecting building from being struck by lightning.

4. Explain why it is safer to use a wireless telephone instead of a landline telephone during lightning.

- **Ans:** Lightning is an electrical discharge. During lightning atmospheric electric charge may discharge landline phone wires and may become dangerous. Therefore, it is safer to use a wireless telephone instead of a landline telephone during lightning.
- 5. Mention three precautions that you will take to protect yourself if earthquake strikes when you are inside the house.
- Ans: i) Take shelter under a table and stay there till the striking stops
 - ii) Stay away from tall and heavy objects that may fall on you.
 - iii) If you are in bed, do not get up. Protect your head with a pillow.

6. What is the main purpose of providing earthing in buildings?

Ans: There may be an accidental or unattended leakage of electric current in buildings. Also during monsoons, there are chances of a live wire coming in contact with the building wall. In such cases, earthing helps to divert the path of the current to earth in order to protect us from getting an electric shock. Therefore, the main purpose of providing earthing in buildings is to protect ourselves from electrical shocks due to any leakage of electrical current.

7. Why does a plastic comb rubbed with dry hair attract tiny pieces of paper?

Ans: Plastic comb gets electrically charged due to rubbing & therefore it attracts tiny pieces of paper which are

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neutral, as a charged body can attract an uncharged body.

8. What do you mean by lightning conductor?

Ans: Lightning conductor is a device used to protect tall buildings from the damaging effects of lightning. It runs from the top to the bottom, along the outer wall or any other object of the building, which is to be protected. If lightning strikes the building or any other objects, then the lightning conductor provides an easy and direct path for the lightning bolt to pass to the ground without affecting them.

9. What are the uses of an electroscope?

Ans: a) To detect & measure the charge on a body. b) To determine the nature of charge on a body.

10. What causes an earthquake?

Ans: The tectonic plates are in continual motion, when they brush past each other a plate goes under another because of collision, and that causes a disturbance in earth's crust, this disturbance shows up as an earthquake on the surface of earth. Volcanic eruptions can also be a cause of tremors over the earth's surface.

11. How is an earthquake measured?

Ans: The power of an earthquake is measured in terms of a magnitude on a scale called the Richter scale. Really destructive earthquakes have magnitudes higher than 7 on the Richter scale.

12. Why a copper rod cannot be charged by friction, if held by hand?

Ans: Copper is a conducting item, and the electric charge created on its surface by rubbing with another substance. flows through our fingers and body into the soil, while it is left uncharged.

13. Explain the process of occurrence of lightning.

Ans:During the development of a thunderstorm, the air currents move upward while the water droplets move downward. These vigorous movements cause separation of charges. The positive charges are collected near the upper edges of the clouds while the negative charges accumulate near the lower edges. There is accumulation of positive charges near the ground also. When the magnitude of the accumulated charges becomes very large, the air which is normally a poor conductor of electricity, is no longer able to resist their flow. Negative and positive charges meet, producing streaks of bright light and sound. We see streaks as lightning. This process is called an electric discharge. The process of electric discharge can occur between two or more clouds, or between clouds and the earth.

14. Explain the precautions to be taken during a lightning or thunderstorm.

- Ans: i) We have to find a safe place indoors: Outdoor places are not safe during lightning and thunderstorms. A house or a building is a safe place. If we are travelling by car or by bus, we are safe inside with windows and doors of the vehicle shut.
 - ii) Carrying an umbrella is not at all a good idea during thunderstorms. If in a forest, take shelter under shorter trees. If no shelter is available and we are in an open field, stay far away from all trees. Stay away from poles or other metal objects.
 - iii) We should not lie on the ground. Instead, squat low on the ground. Placing hands on knees with head between the hands. This position will make us the smallest target to be struck.
 - iv) Inside the house, lightning can strike telephone cords, electrical wires and metal pipes. During a thunderstorm contact with these should be avoided. It is safer to use mobile phones and cordless phones. However, it is not wise to call up a person who is receiving your phone through a wired phone.
 - v) Bathing should be avoided during thunderstorms to avoid contact with running water.
 - vi) Electrical appliances like computers, TVs, etc., should be unplugged. Electrical lights can remain on. They do not cause any harm.

BITS

1. Like charges when brought near each other then they

(a) repel	(b) attract	(c) sometimes attract and sometimes repel	(d) have no effect
Ans: (a)			

2. A device used to test the charge on an object is called

(a) ammeter (b) electroscope (c) seismograph (d) none of these **Ans:** (b)

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3. A major earthquake occ	curred on 8th O	ctober 2005	in		
(a) Gujarat	(b) Delhi		(c) Haryana	(d)	North Kashmir
Ans: (d)			-		
4. A sudden shaking of the	e earth lasting f	or a very sho	ort time is known as	5	
(a) lightning	(b) thunder	r	(c) earthquake	(d)	Tsunami
Ans: (c)					
5. A major Tsunami occur	red in the India	in Ocean on			
(a) 26th December 200	1 (b) 26th	December 20	002 (c) 26th Dec	ember 2003	(d) 26th December 2004
Ans: (d)					
6. Instrument used to find	the source of se	eismic waves	s is known as		
(a) seismometer	(b) voltamme	ter	(c) galvanometer		(d) ammeter
Ans: (a)					
7. Richter scale is used to	measure the ma	agnitude of			
(a) lightning	(b) charges	(c) earthquake	(d) r	ainfall
Ans: (c)					
8. The process of transfer	of charges fron	n a charged o	bject to the earth is	called	
(a) earthing	(b) lightning	(c)	oscillation motion	(d)	electron movement
Ans: (a) earthing					
9. The power of an earthq	uake is express	ed on a scale	called		
(a) seismic scale	(b) iron scale	e (c) richter scale	(d) la	rge scale
Ans: (c) richter scale					
10. Which instrument is u	sed to measure	earthquake?			
(a) Richter scale	(b) Seismog	graph	(c) Polygraph	(d)	None of these
Ans: (b) Seismograph					
11. Which is not a natural	phenomena?				
(a) Earthquakes	(b) Cyclor	nes	(c) Lightning	(d)	Earthing
Ans: (d) Earthing					
12. How many types of charges are gained by rubbing objects?					
(a) 2	(b) 1		(c) 3		(d) 4
Ans: (a) 2					
13. Where is the lightning	rod attached to	protect the	building from light	ning?	
(a) On the top of the b	uilding	(b)	On the bottom of th	e building	
(c) In the middle of the	e building	(d)	All of these		
Ans: (a) On the top of the	building				
14. Lightning always follo	ows				
(a) a thunder	(b) rain p	our	(c) the easiest path	(d) a straight path
Ans: (a) a thunder					
15. Tsunami means					
(a) earthquake	(b) floods	(c) eart	hquake under the s	ea (d) eru	ption of volcano in a sea
Ans: (c) earthquake under	the sea				
16. The waves produced o	on the earth's su	irface is calle	ed		
(a) seismic wave	(b) longitu	dinal wave	(c) Micr	o wave	(d) Radio wave
Ans: (a) seismic wave					
17. Amber is a					
(a) metal	(b) rubber		(c) resin		(d) sugar
Ans: (c) resin					
18. Which is the surest tes	t of charge on a	a body?			
(a) Repulsion	(b) Lightni	ng	(c) Combusti	on	(d) Insulation
Ans: (a) Repulsion			1		
19. Which of the followin	g can be charge	d with static	electricity ?		
(a) Metal	(b) Alloy		(c) Insulator		(d) Semiconductor
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Ans: (c) Insulator			
20. Which of the following	occurs during lightning?	•	
(a) Acid rain	(b) Nitrogen fixation	(c) Greenhouse effect	(d) Earthing
Ans: (b) Nitrogen fixation			
21. Which of the following of	can be charged by rubbi	ng?	
(a) Ebonite	(b) Plastic	(c) Amber	(d) All of these
Ans: (d) All of these			
22. When two bodies are rul	obed against each other,	they acquire	
(a) equal and like charge	es (1	b) equal and unlike charge	S
(c) unequal and like chan	rges (e	d) unequal and unlike char	·ges
Ans: (b) equal and unlike ch	narges		
23. It is a convention to call	the charge acquired by	a glass rod when it is rubb	ed with silk as
(a) Negative (l	o) Positive	(c) Neutral ((d) Can be any one
Ans: (b) Positive			
24. A device used to test wh	ether an object is carryi	ng charge or not is called _	
(a) Electrometer	(b) Charge meter	(c) Electroscope	(d) Chargoscope
Ans: (c) Electroscope			
25. During lightning actually	y takes	place	
(a) Electric discharge	(b) Electric charging	(c) Electric charge accum	nulation (d) All of the above
Ans: (a) Electric discharge			
26. During a thunderstorm v	which action may be dor	ne?	
(a) Using Telephone have	ing cord	(b) Switching on / o	off electric lights
(c) Using a mobile phone	e	(d) None of the abo	ove
Ans: (c) Using a mobile pho	one		
27. To protect tall buildings	from the damage of light	ntning, what can be done?	
(a) Not to build tall build	ings	(b) Install lightning	g conductors
(c) Install many TV anter	nnas	(d) Have a roof to	p garden with tall trees
Ans: (b) Install lightning co	nductors		
28. A major earthquake occu	urred on 26th January 20	001 in which part of India	?
(a) Uri (Kashmir) (b) N	Mumbai (Maharastra)	(c) Guwahati (Assam)	(d) Bhuj (Gujarat)
Ans: (d) Bhuj (Gujarat)			
29. During thunderstorm it i	s safer to		
(a) Carry an open umbrel	lla	(b) Take shelter un	der short trees
(c) Take shelter under tal	l trees	(d) Stand in open f	ïelds
Ans: (b) Take shelter under	short trees		
30. Seismograph is an instru	ment used to		
(a) Record strength of wi	nd (b) Record	d vibrations of earthquake	
(c) Record lightening	(d) Record	d temperature	
Ans: (b) Record vibrations of	of earthquake		
31. The power of an earthqu	ake is expressed in term	is of magnitude on a scale	called
(a) Righter Scale ((b) Quake scale	(c) Richter Scale	(d) Earth Scale
Ans: (c) Richter Scale			
32. Which of the following	cannot be charged easily	y by friction?	
(a) A plastic scale (t	(c) A copper rod (c) A	An inflated balloon	(d) A woolen cloth
Ans: (b) A copper rod			
33. When a glass rod is rubb	bed with a piece of silk of	cloth the rod	
(a) And the cloth both acc	juire positive charge.		
(b) Becomes positively ch	harged while the cloth h	as a negative charge.	
(c) And the cloth both acc	juire negative charge.	· · ·	
(d) Becomes negatively c	harged while the cloth h	as a positive charge.	
Ans: (b) becomes positively	charged while the cloth	n has a negative charge.	

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34. Match the following items given in Column 'A' with that in Column 'B':

54. Materi the form	wing items given in column 71 with th			
	Column A	Column B		
	(i) Richter scale	(a) Sudden shaking of the earth		
	(ii) Waves recorder	(b) Conductor		
	(iii) Earthquake	(c) Earthing		
	(iv) Copper	(d) Earthquake under sea		
	(v) Transfer of charge to the earth	(e) Lightning		
	(vi) Tsunami	(f) Seismograph		
	(vii) Nitrogen fixation	(g) Power of earthquake		
	(viii) Insulator	(h) Plastic		
Ans: i- g, ii- f,	iii- a, iv- b, v- c, vi- d, vii-	e, viii- h		
35. Fill in the blan	nks with the appropriate words:			
(a) The electrica	l charge generated by rubbing two object	ets is		
(b) is	the sudden shaking of the Earth.			
(c) Seismograph	is the instrument that records			
(d) Richter scale	e is used to express the of an	earthquake.		
(e) Earthquakes	are caused due to the movement of			
(f) Lightning alv	vays follows			
(g) t	ypes of charges are gained by rubbing o	bjects.		
(h) Nitrogen fix	ation occurs during			
Ans: (a) static elec	Ans: (a) static electricity (b) Earthquake (c) seismic waves (d) magnitude			
(e) Earth's pl	e) Earth's plates (f) thunder (g) Two (h) lightnin			
36. State whether	the statements given below are True	or False:		
(a) An earthqual	ke is a sudden shaking of the earth.			
(b) The process	of transfer of charges from a charged ob	ject to the earth is called lightning.		
(c) The tremors	produce waves on the surface of the ear	th.		
(d) The waves a	re recorded by Richter scale.			
(e) Lightning ro	d is a device used to secure tall building	s from the effect of lightning.		
(f) During earth	quake take shelter under a table.			
Ans: (a) True	(b) False (c) True (d) Fa	lse (e) True (f) True		
37. Write T again	st true and F against false in the follo	wing statements.		
(a) Like charge	es attract each other.			
(b) A charged g	glass rod attracts a charged plastic straw			
(c) Lightning c	onductors cannot protect a building from	n lightning.		
(d) Earthquake	s can be predicted in advance.			
Ans: (a) False (b) True (c) False (d) False			

Textual Table

Table:9.1

Objects Rubbed	Materials Used for	Attracts/does not Attract	Charged/Not Charged
	Rubbing	Pieces of Paper	
Refill	Polythene, woolen cloth	Attracts	Charged
Balloon	Polythene, woolen cloth,	Attracts	Charged
	dry hair		
Eraser	Wool	Attracts	Charged
Steel spoon	Polythene, woolen cloth	Does not attract	Not charged
Coin	Woolen cloth	Does not attract	Not charged
Ball pen	Hair	Attracts	Charged

CHAPTER-10	
COMBUSTION AND FLAME	 What is Combustion? How Do We Control Fire? Types of Combustion Flame Structure of a Flame What is a Fuel? Fuel Efficiency

IMPORTANT POINTS

- 1. The burning of wood is an example of combustion.
- 2. Oxygen (in air) is essential for combustion.
- 3. During the process of combustion, heat and light are given out.
- 4. Inflammable substances have very low ignition temperature.
- 5. Water is commonly used to control fires.
- 6. Water cannot be used to control fires involving electrical equipment or oils.
- 7. There are various types of combustions such as rapid combustion, spontaneous combustion, explosion, etc.
- 8. There are three different zones of a flame dark zone, luminous zone and non-luminous zone.
- 9. The fuel may be solid, liquid or gas.
- 10. Examples of inflammable substances are petrol, alcohol, Liquified Petroleum Gas (LPG) etc.
- 11. Water cools the combustible material so that its temperature is brought below its ignition temperature.
- 12. The calorific value of a fuel is expressed in a unit called kilojoule per kg (kJ/kg).
- 13. The increasing fuel consumption has harmful effects on the environment.
- 14. Combustion of most fuels releases carbon dioxide in the environment. Increased concentration of carbon dioxide in the air is believed to cause global warming.
- 15. CNG produces the harmful products in very small amounts. CNG is a cleaner fuel.

DEFINITIONS

- 1. **Combustion:** A chemical process in which a substance reacts with oxygen to give off heat and light is called combustion.
- 2. Fuel: The substance that undergoes combustion is said to be combustible. It is also called a fuel.
- 3. Ideal fuel: The fuel, which fulfills all the requirement for a particular use is called an ideal fuel.
- 4. **Ignition temperature:** The lowest temperature at which a substance catches fire is called its ignition temperature.
- 5. **Inflammable substances:** The substances which have very low ignition temperature and can easily catch fire with a flame are called inflammable substances.
- 6. **Rapid combustion:** A combustion, that takes place rapidly/high speed, with the production of heat and light is called rapid combustion
- 7. **Spontaneous combustion:** A combustion in which a material suddenly bursts into flames, without the application of any apparent cause is called spontaneous combustion.
- 8. **Explosion:** The process of combustion in which a large amount of gases is evolved with the production of tremendous amount of heat, light and sound is called explosion.
- 9. Luminous zone of flame: The middle zone of partial combustion that is yellow in colour and produces light is called luminous zone of flame.
- 10. **Calorific value:** The amount of heat energy produced on complete combustion of 1 kg of a fuel is called its calorific value.
- 11. Acid rain: Oxides of sulphur and nitrogen dissolve in rain water and form acids. Such rain is called acid rain.

PHYSICAL SCIENCE TEXTUAL QUESTIONS

1. List conditions under which combustion can take place.

Ans: (a) A combustible substance.

- (b) Oxygen, that is, the supporter of combustion.
- (c) Attainment of ignition temperature of the substance.

2. Fill in the blanks.

- (a) Burning of wood and coal causes _____ of air.
- (b) A liquid fuel, used in homes is _____
- (c) Fuel must be heated to its _____ before it starts burning.
- (d) Fire produced by oil cannot be controlled by _____

Ans: (a) pollution (b) LPG (c) ignition temperature (d) water

3. Explain how the use of CNG in automobiles has reduced pollution in our cities.

- Ans: The use of CNG in automobiles has reduced pollution in our cities as it is a quality fuel and has some benefits:
 - (a) It gives out less carbon dioxide gas, carbon monoxide gas, sulphur dioxide and nitrogen dioxide, which is beneficial as they play crucial role in global warming and acid rain.
 - (b) It leaves behind no residue after its combustion and high calorific value.

4. Compare LPG and wood as fuels.

Ans:

LPG	Wood
(i) It does not cause pollution on combustion.	(i) It pollutes air on its combustion.
(ii) No smoke is produced.	(ii) It produces smoke.
(iii) It is a liquid fuel.	(iii) It is a solid fuel.
(iv) It has more calorific value (55000 kJ/kg).	(iv) It has less calorific value (17000 kJ/kg).
(v) It can be easily transported, as it is stored in	(v) It can't be transported easily like LPG
cylinders.	fuels.

5. Give reasons.

(a) Water is not used to control fires involving electrical equipment.

(b) LPG is a better domestic fuel than wood.

- (c) Paper by itself catches fire easily whereas a piece of paper wrapped around an aluminium pipe does not.
- **Ans:** (a) Since water is a good conductor of electricity, it may result in electric shocks to the person trying to extinguish fire.
 - (b) LPG is better domestic fuel than wood because it does not produce gases, nor does it leave any residue behind. Moreover, it has more calorific value than wood.
 - (c) As its ignition temperature is low, the paper by itself catches fire easily. But a piece of paper wrapped around an aluminium pipe does not catch fire easily, as the heat being given gets absorbed by the aluminium pipe and the piece of paper does not get its ignition temperature.

6. Make a labelled diagram of a candle flame.

Ans:



7. Name the unit in which the calorific value of a fuel is expressed.

Ans: The unit in which the calorific value of a fuel is expressed is kilojoules per kilogram (kJ/kg).

8. Explain how CO2 is able to control fires.

Ans: As CO2 is heavier than oxygen, it forms a blanket around fire, because of which the supply of air is stopped. Men over, it brings down the temperature of the burning substance. In these ways, it plays a significant role in controlling fire.

9. It is difficult to burn a heap of green leaves but dry leaves catch fire easily. Explain.

Ans: The green leaves hold some amount of water, so its ignition temperature gets increased and it does not burn easily. On the other hand, dry leaves are waterless, so they catch fire easily (having low ignition temperature).

10. Which zone of a flame does a goldsmith use for melting gold and silver and why?

- Ans: A goldsmith uses the outermost zone of a flame, which is non-luminous, to melt gold and silver as it is the hottest zone of the flame, having more temperature.
- 11. In an experiment, 4.5 kg of a fuel was completely burnt. The heat produced was measured to be 180,000 kJ. Calculate the calorific value of the fuel.

Ans: Calorific value of a fuel = Heat Produced/Amount of fuel

= 180000/4.5 kJ/kg

- = 40,000 kJ/kg.
- 12. Can the process of rusting be called combustion? Discuss.
- Ans: The process of rusting emits heat during the formation of its oxide. So we can call the process of rusting as slow combustion.
- 13. Abida and Ramesh were doing an experiment in which water was to be heated in a beaker. Abida kept the beaker near the wick in the yellow part of the candle flame. Ramesh kept the beaker in the outermost part of the flame. Whose water will get heated in a shorter time?
- Ans: The water which was put by Ramesh will get heated in a shorter time; because he had put it nearer to the hottest zone of the flame.

Extended Learning — Activities and Projects

1. Survey the availability of various fuels in your locality. Find out their cost per kg and prepare a tabular chart showing how many kJ of various fuels you can get for every rupee.

Fuel	Cost(Rupees)	Calorific Value (kJ/kg)
Petrol	112/L	45000
Kerosene	47/L	450000
Diesel	101/L	45000
CNG	75.25/KG	50000
LPG	73.5/KG	55000

Ans: The costs and calorific values of majorly used fuels are as follows:

2. Find out the number, type and location of fire extinguishers available in your school, nearby shops and factories. Write a brief report about the preparedness of these establishments to fight fire.

Ans: School: Total fire extinguishers 05 (4 Water, 1 Foam)

All fire extinguishers are serviced quarterly by the authorised dealer ABC company and found to be in good working condition. Located at easily accessible points throughout school.

Shop: Total fire extinguishers 3 (1 Water, 1 Foam, 1 Gas)

Fire extinguishers have not been serviced for more than a year and hence their usability is doubtful. Shop owner has been informed.

Factory: Total fire extinguishers 13(9 Water, 3 Foam, 1 Gas)

Fire extinguishers are distributed across the factory and located at strategic points, hence easily accessible in the event of fire. Serviced every quarter by authorised agent. However, more extinguishers using water could be located near the storage depot, where cotton bales are stored.

Types of fire extinguishers used - Water, Foam, Gas (Carbon Dioxide)

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<u>Water</u> – to fight fires caused by combustible materials like wood, textile etc.

<u>Foam</u> – to fight fires caused by electricity, inflammable oils.

<u>Carbon Dioxide (CO2)</u> – to fight fires caused by electricity and flammable liquids (no residue is left behind). **3.** Survey 100 houses in your area. Find the percentage of households using LPG, kerosene, wood and cattle dung as fuel.

Ans: I done survey 100 houses in our area and I find that:

Total number of families in my society=100 No. of families using LPG=86 No. of families using kerosene=5 No. of families using wood=6 No. of families using cattle dung=3 Percentages:- LPG=86% Kerosene=5% Wood=6% Cattle dung=3%

4. Talk to people who use LPG at home. Find out what precautions they take in using LPG.

Ans: i) Close the supply of LPG from the regulator when the burner is not in use.

- ii) Cleaning of gas burner regularly.
- iii) Regular check-up of related appliances.
- iv) Change the delivery pipe at regular intervals.

5. Make a model of a fire extinguisher. Place a short candle and a slightly taller candle in a small dish filled with baking soda. Place the dish at the bottom of a large bowl. Light both the candles. Then pour vinegar into the dish of baking soda. Take care. Do not pour vinegar on the candles. Observe the foaming reaction. What happens to the candles? Why? In what order?



Fig. 10.15

Ans: Candles blow off. First shorter one and then the taller one. This is because of the formation of carbon dioxide. It reaches to the flame of shorter candle first and then to the taller one.

ADDITIONAL QUESTIONS

1. Explain the turm "global warning"

Ans: The combustion of fuels release carbon dioxide in the environment. When the percentage of carbon dioxide increases in the atmosphere and makes the earth's surface hot, it is believed to cause global warming.

2. List the common products of all combustions.

Ans: Carbon dioxide and water

3. Two glass jars A and B are filled with carbon dioxide and oxygen gases respectively. In each jar a lighted candle is placed simultaneously. In which jar will the candle remain lighted for a longer time and why?

Ans: In jar B, because oxygen is a supporter of combustion.

4. People usually keep angethi/burning coal in their closed rooms during winter season. Why is it advised to keep the door open?

Ans: It is advised to keep the door open in this situation because due to insufficient availability of oxygen in the

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closed room carbon monoxide gas is produced which can kill person sleeping in that room.

5. Why do we wrap a blanket around a person who catches fire?

Ans: Blanket stops the oxygen required for the combustion and gets the fire extinguished.

6. Why is middle zone of a flame yellow coloured?

Ans: Middle zone part has amount of oxygen is less due to which unburnt carbon particles burn with yellow flame.

7. "Food is a fuel for our body". Explain why?

Ans: In our body, food is broken down by reaction with oxygen and heat is produced that is why food is a type of fuel for our body.

8. Give two examples each for a solid, liquid and gaseous fuel along with some important uses.

Ans: Solid fuels: Coal, Wood

Uses: Cooking Liquid fuels: Kerosense, Petrol Uses: Fuels for stove, lamps and machines Gaseous fuels: CNG, LPG Uses: Fuels for industry.

9. What are the different harmful products formed by the burning of a fuel?

- Ans: i) Carbon fuels release unburnt carbon particles, which are dangerous pollutants that cause respiratory disorders.
 - ii) Incomplete combustion of carbon fuels gives carbon monoxides, a poisonous gas that can even kill a person sleeping in a closed room.

10. Explain How the Use of CNG in Automobiles Has Reduced Pollution in Our Cities.

Ans: The use of CNG in automobiles has reduced pollution in our cities because it is a clean fuel and the amount of unburnt fuel in CNG is very less compared to petroleum. It does not produce smoke and harmful substances that are produced in petroleum.

11. Give Reasons.

- a) Water is not used to control fires involving electrical equipment.
- b) LPG is a better domestic fuel than wood.
- c) Paper by itself catches fire easily whereas a piece of paper wrapped around an aluminum pipe does not.
- **Ans:** (a) Water is not used to control fires involving electrical equipment because water is a good conductor of electricity due to which the person may be electro-conducted and it may damage the equipment.
 - (b) LPG is a better domestic fuel than wood because wood produces a lot of smoke on combustion and causes respiratory problems. Also, its efficiency is lower than LPG.
 - (c) Paper by itself catches fire easily whereas a piece of paper wrapped around an aluminum pipe does not because aluminum is a good conductor of heat which absorbs the heat from the paper and the paper does not catch fire. Whereas, the paper by itself catches fire.

12. Make a labeled diagram of a Candle Flame.

Ans:




13. Name the unit in which the calorific value of a fuel is expressed.

Ans: "Kilo Joule per Kilogram (kJ/kg)" is used to express the calorific value of a fuel.

14. Explain how CO₂ is able to control fires.

- **Ans:** (i) CO_2 is heavier than oxygen and hence it acts as a protective blanket and prevents oxygen from reaching the fire.
 - (ii) Since CO₂ is stored in a liquid state, therefore, when it is used on the fire, it expands and cools which lowers down the temperature. This prevents heat from reaching the fire.

15. It is difficult to burn a heap of green leaves, but dry leaves catch fire easily. Explain.

Ans: It is difficult to burn a heap of green leaves, but dry leaves catch fire easily because combustion takes place in the presence of heat - the minimum temperature at which a substance catches fire, known as ignition temperature. Green leaves have high moisture than dry leaves and hence, it takes more time for green leaves to reach ignition temperature than dry leaves.

16. Which zone of a flame does a goldsmith use for melting Gold and Silver and Why?

- **Ans:** Goldsmiths use the outermost zone of the flame to melt gold and silver because gold and silver have a high melting point and the outermost part undergoes complete combustion and it is the hottest part of the flame which supply the adequate amount of heat required for melting.
- 17. In an Experiment 4.5 kg of a fuel was completely burnt. The heat produced was measured to be 180,000 kJ. Calculate the calorific value of the fuel.

Ans: Calorific Value=Heat produced during combustion / Quantity of fuel

=180,000 / 4.5 kJ/kg

∴Calorific Value=40,000 kJ/kg

18. Can the process of rusting be called Combustion? Discuss.

Ans: A chemical process in which a substance reacts with oxygen to give off heat is called combustion. When an iron metal combines with the oxygen in the presence of water to form a compound iron oxide is known as rusting.

Therefore, the process of rusting can be called combustion because in both processes, heat, and light are produced. Rusting is known as slow combustion.

- 19. Abida and Ramesh Were Doing an Experiment in Which Water Was To Be Heated in a Beaker. Abida Kept the Beaker Near the Wick in the Yellow Part of the Candle Flame. Ramesh Kept the Beaker in the Outermost Part of the Flame. Whose Water Will Get Heated in a Shorter Time?
- **Ans:** Observe that the innermost zone of the candle which is near to the wick is the least hot whereas the outer zone of the candle is the hottest part of the candle flame.

Since Ramesh kept the beaker in the outermost part of the flame, therefore his beaker will be heated in a shorter time as compared to Abida.

1. The gas required for	combustion is					
(a) oxygen	(b) nitrogen	(c) carb	on dioxide	(d) hydro	ogen	
Ans: (a)	-			-	-	
2. Burning of hydrogen	is an example of					
(a) slow combustion	(b) rapid co	mbustion	(c) explosion	(d) spon	taneous co	mbustion
Ans: (c)	· / I					
3. The gas produced in	the working of so	da-acid type f	Fire extinguisher is			
(a) carbon dioxide	(b) oxyge	en (c) si	ulphur dioxide	(d) hy	drogen	
Ans: (a)					C	
4. The fuel used in the h	uman body to pr	oduce energy,	is			
(a) coal	(b) food	(c) ji	uices	(d) paper	r	
Ans: (b).						
5. Burning of LPG at ho	ome is an example	e of				
(a) slow combustion	(b) rapid co	ombustion	(c) spontaneous co	ombustion	(d) explo	osion
Ans: (b)						
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6. Which one of the fol	llowing will show spor	ntaneous combustion	?	
(a) Sodium	(b) Calcium	(c) Sulphur	(d) Carbon	
Ans: (a)				
7. Which of the follow	ing can be used to exti	nguish fire at the pet	rol pump ?	
(a) Water	(b) Carbon dioxide	(c) Blanket	(d) None	of these
Ans: (b)				
8. While shaping gold	into ornaments, which	part of the flame dire	ectly used by go!	ldsmith?
(a) Non-luminous	(b) Luminous	(c) Innerr	nost zone	(d) Whole flame
Ans: (a)				
9. Which fuel is the ide	eal fuel to be used at h	ome ?		
(a) LPG	(b) CNG	(c) W	ood	(d) Coal
Ans: (a)				
10. Which one of the fe	ollowing gases is used	in combustion?		
(a) Hydrogen	(b) Oxygen	(c) Nitroger	n (d) C	arbon dioxide
Ans: (b) Oxygen				
11. The burning of LPO	G is an example of			
(a) rapid combustic	on (b) spontaneous c	ombustion (c) slo	w combustion	(d) explosion
Ans: (a) rapid combust	tion			
12. A temperature at w	hich the substance but	rns is called		
(a) melting	(b) boiling temperatu	re (c) kindlin	g temperature	(d) evaporation
Ans: (c) kindling temp	erature		0 1	
13. Which is non-renev	wable source of energy	<i>r</i> ??		
(a) Natural gas	(b) Wind energy	(c) Tidal ene	ergy (d) Mechanical energy
Ans: (a) Natural gas	(1)		61	,
14. Which of the follow	wing is not a fossil fue	1?		
(a) Coal	(b) Petroleum	(c) Natural g	as (d) Water gas
Ans: (d) Water gas	(-)	(-)	()	,
15. Which is non-comb	oustible substance?			
(a) Wood	(b) Paper	(c) Iron nails	. ((d) Straw
Ans: (c) Iron nails	(0) - 0 - 0 - 0	(•) = •=====		
16. The amount of heat	t energy produced on a	complete combustion	of 1 kg of a fuel	is called
(a) calorific value	(b) significant va	alue (c) heat va	alue ((d) internal energy
Ans: (a) calorific value	(c) 5-8		((a)BJ
17. Which zone represe	ents the partial combus	stion in candle flame	?	
(a) Outer zone	(b) Middle zone	(c) Inner 2	zone	(d) Lower zone
Ans: (b) Middle zone	(0) 1110010 20110	(•)		
18. Burning coal in a c	losed room will produ	ce		
(a) nitrogen oxides	(b) carbon dio	xide (c) car	bon monoxide	(d) oxygen
Ans: (c) carbon monox	xide	(•) ••••		(0) 0119801
19. Substances which a	catch fire are called			
(a) acids	(b) bases	(c) combu	stible	(d) burners
Ans: (c) combustible	(-)	(1) 11111		
20. Out of these, which	n is able to control fire	s?		
(a) NH ₃	(b) H ₂	$(c) CO_2$	(d) F_{2}	
Ans: (c) CO_2	(0) 112	$(\mathbf{c}) = \mathbf{c}_{2}$		
21. Which zone of a fla	ame does a goldsmith	use for melting gold a	and silver ?	
(a) Outer zone	(b) Middle zone	(c) Inner z	one	(d) Lower zone
Ans: (a) Outer zone				(-) 201101 20110
22. Calorific value of a	fuel is expressed in			
(a) kiloioule per kilo	ogram (b) kiloioule	per gram (c) ioule	per milligram	(d) kilojoule per milligram
(, per kin		r - 0 (0) jouro j		(, J - wie Per minigrum

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Ans: (a) kilojoule per kilogram

- 23. Acid rain contains mainly
 - (a) oxygen and nitrogen gas
 - (c) magnesium oxide

- (b) fluorine and chlorine gas
- (d) nitrogen oxide and sulphur dioxide

Ans: (d) nitrogen oxide and sulphur dioxide

24. Match the following items given in Column A' with that in Column 'B'.

Column A	Column B	
i) Fire extinguisher	a) Burning of candle	
ii) Slow oxidation	b) Renewable source	
iii) Kindling temperature	c) Natural gas	
iv) Tidal energy	d) Cooking gas	
v) Fossil fuel	e) Inflammable	
vi) Oxygen gas	f) Burning starts	
vii) LPG	g) Carbon dioxide	
viii) Alcohol	h) Supporter of combustion	
iii fiy h y o yi h		

Ans: i - g, ii - a, iii - f, iv - b, v - c, vi - h, vii - d, viii - e

25. Fill in the Blanks

- (a) of fuel forms poisonous carbon monoxide gas.
- (b) is expressed in terms of its calorific value.
- (c) have very low ignition temperature.
- (d) is essential for combustion.
- (e) The substances, which burn in air, are called
- (f) is better domestic fuel than wood.

(g) Goldsmith uses the zone of the flame for melting gold and silver.

Ans: (a) Incomplete combustion (b) Fuel efficiency (c) Inflammable substance (d) Oxygen \

(e) combustible (f) LPG (g) outermost

26. State whether the statement given below are True or False.

- (a) Food is a fuel for our body.
- (b) Burning of charcoal produces flame with four distinct zones.
- (c) The fuel can be only liquid in nature.
- (d) Sun produces heat and light because of combustion.
- (e) It is easy to burn a piece of wood through matchstick.
- (f) Soda acid fire extinguisher contains sodium bicarbonate + dil. Sulphuric acid.
- (g) The inner central dark zone of a candle flame is the hottest region.
- (h) The principle of all fire-extinguisher is to cut off the air supply and to cool the burning substance below its ignition temperature.

Ans: (a) True (b) False (c) False (d) False (e) False (f) True (g) False (h) True

Textual Table

Material	Combustible	Non-combustible
Wood	\checkmark	
Paper	\checkmark	
Iron nails		\checkmark
Kerosene oil	\checkmark	
Stone piece		\checkmark
Straw	\checkmark	
Charcoal	\checkmark	
Matchsticks	\checkmark	
Glass		\checkmark

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Table 10.2 Materials forming Flame on Burning

S.No.	Material	Forms flame	Does not form flame
1	Candle	\checkmark	
2	Magnesium	\checkmark	
3	Camphor		\checkmark
4	Kerosene Stove	\checkmark	
5	Charcoal		\checkmark

Table 10.3 : Types of Fuels

S.No	Solid Fuels	Liquid Fuels	Gaseous Fuels
1	Coal	Kerosene oil	Natural gas
2	Wood	Petrol	Methane
3	Cow dung	Diesel	Butane

