

Srini Science Mind



Abdul Kalam Physical Science Group

NEW

9th class

PHYSICAL SCIENCE

MODEL LESSON PLAN



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MODEL LESSON PLAN

CLASS: 09 SUBJECT: PS Name of the Teacher: M.Srinivasa Rao Name of the School: A.G.K.M.H.School, Gudivada

Name of the	Topic	No.of Periods	Timeline fo	or teaching	Any specific
Lesson/Unit		Required	From	То	information
	Galileo Galilee Experiments on motion	1	xx/xx/xxxx	xx/xx/xxxx	
	First law of motion and activities	3	xx/xx/xxxx	xx/xx/xxxx	
LAWS OF	Inertia and types of inertia with examples	2	xx/xx/xxxx	xx/xx/xxxx	
MOTION	Inertia and Mass – Linear momentum	2	xx/xx/xxxx	xx/xx/xxxx	
(Chapter-2)	Second law of motion and activities	2	xx/xx/xxxx	xx/xx/xxxx	
(Chapter-2)	Atwood machine	1	xx/xx/xxxx	xx/xx/xxxx	
	Third law of motion and activities	2	xx/xx/xxxx	xx/xx/xxxx	
	Conservation of momentum and impulse	2	xx/xx/xxxx	xx/xx/xxxx	

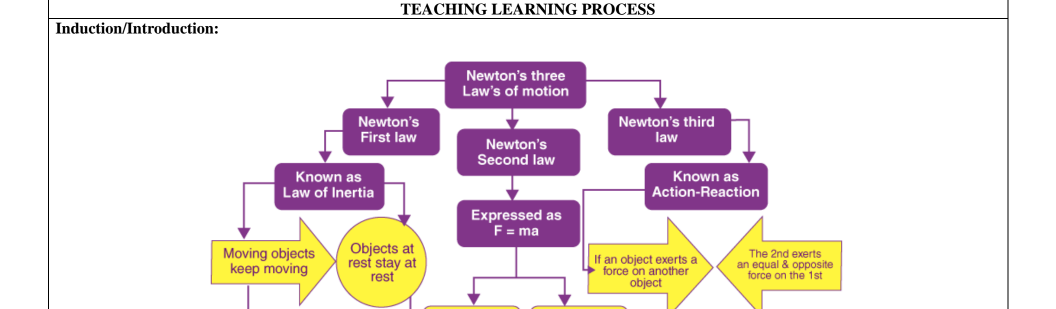
Prior Concept/Skills:

- 1. Define the force of friction.
- 2. Why tie the luggage with a rope on the roof of buses?
- 3. What is acceleration and write its formula?
- 4. Express your experience when you are standing on the moving bus, suddenly the bus driver applies breaks?

Learning Outcomes:	No. of Periods
1. Describe scientific discoveries and inventions of Galileo Galileo and Newton	1
2. Explains processes of the effect of force on the state of motion of objects.	1
3. Plans and conducts investigation of "Do all the bodies have the same inertia"?	1
4. Relates processes with causes and effects of inertia of the objects.	1
5. Uses scientific conventions, and equations to represent various quantities and units of linear momentum, Impulse of net force and acceleration.	1
6. Derives formulae, equations, and laws of mathematical expressions for Newton's second law of motion	2
7. Explains processes of action and reaction.	1
8. Draws conclusion of the effect of action and reaction on two different bodies.	1
9. Draws labelled diagrams of "To show the action and reaction forces acting on two different objects"	1
10. Derives formulae, equations, and laws of mathematical expressions for law of conservation of momentum,	1
11. Explains processes of law of conservation of momentum.	1
12. Applies scientific concepts in daily life and solving problems like uses safety belts in automobiles.	1
13. Calculates using the data given of Mass, Velocity, Linear momentum and Impulse.	1

14. Uses scientific conventions, symbols and equations to represent various quantities and units of force, linear momentum, Impulsive force.

1



Experience and Reflection:

1. Students are able to utilize Newton's laws of motion day-to-day life.

Unless acted on by an unbalanced force

2. Students will understand the relationship between the law of conservation of momentum and Newton's third law of motion and apply it in everyday life

More mass

means less

acceleration

3. Students will be able to identify where the law of conservation of momentum occurs in their daily routines.

More force

means more

acceleration

Explicit Teaching/Teacher Modelling	Group Work	Independent Work	Notes for:
(I Do)	(We Do)	(You Do)	
1. Discussion and conduct activity of	1. Group discussion on the motion of		1. Galileo's gives
motion along inclined planes with	the object on different surfaces.		conclusion on the

different slopes and Motion from inclined surface to plane surface.			moving of an object.
2. Explain the first law of motion.3. Observation and conduct the motion of a pen cap kept on thick paper ring.	2. Describe the activity of first law of motion.3. Students arrange the apparatus in proper order	 State first law of motion? Write the units of force? 	2. What is another name for Newton's first law of motion?
4. Observation and conduct the motion of the coins hit by a striker.	4. Conduct activity and record the Observations.	3. Students gives the examples of inertia in own way.	3. Which is the property of the object?
5. Discussion and explain the types of Inertia.	5. Collect examples of inertia.	4. Students complete the homework	4. How many types of inertia? What are they?
6. Explain the relation between inertia and mass with activity.	6. Students easily identify the less inertia object and high inertia object		5. If $F_{net} = 0$ then, what is the velocity of an object?
7. Explain the concept of linear momentum.	from given objects	5. Students write the mathematical expression of linear momentum and units.	6. What is the S.I unit of linear momentum?
8. Discussion and conduct on larger the net force greater the acceleration and conduct on larger the mass smaller the acceleration.	7. Group discussion on relation between force and mass, mass and acceleration.		7. State Newton's second law of motion.
9. Explain second law of motion.		6. Solved the problems on second law of motion.	7. $F_{net} = ma$ can be applied only for which
10. Explain Atwood machine.	8. Draw the diagram of atwood machine		system?
11. Discussion and explain of third law of motion.	9. Collect the information on the utilization of the third law of motion	7. Write Newton's third law of motion.	
12. Conduct an experiment of action and reaction forces acting on two different objects.	in our daily life situations. 10. Students describe the procedure of Experiment.	8. Students conduct an experiment on show that third law of motion.	8. State Newton's third law of motion.
13. Explain and derivation of law of conservation of momentum.	11. Solved the problems on law of conservation of momentum.		9. Write the mathematical expression of the law

of impulsive force with activity	Forces.	force.	momentum.
	Check For Understanding Questions		TLM's
1. Factual:			(Digital + Print)
1. What did Galileo observe by placir top end of one of them?	ng two inclined planes facing each other a	nd rolling down a marble ball from	1. DIKSHA App
2. An athlete always runs some distant	ice before taking a jump. Why?		2. Used prepared Quiz
3. What is the state of an object when no net force is acting on an object?			paper.
2. Open Ended/Critical Thinking:			
1. Why is it dangerous to jump out of a	a moving bus?		3. Utilized digital
2. Air bags are used in the cars for safety. Why?			classroom.
1	nces to show different readings by pulling	them simultaneously in opposite	
direction? Why not?			4. Youtube videos
4. Why do we not experience any leani	-		
5. Discuss a horse continues to apply a	force in order to move a cart with a const	ant speed	
3. Student Practice Questions & Activ	ities:		
1. Illustrate an example of each of the	three laws of motion.		
2. What force is required to produce a	n acceleration of 3 m/s2 in an object of m	ass 0.7 kg?	
	25 kg. Which one has more inertia? Why?	<u> </u>	
4. How to show that the action and reaction forces acting on two different objects.			

14. Discussion and explain the concept 12. Solved the problems on impulsive 9. Write the definition of impulsive of conservation of

Assessment:

- 1. Why do roads on mountains have inward inclination at sharp turns?
- 2. Collect information on the impulsive force.
- 3. Give three examples exhibiting inertia in our daily life.
 4. An object of mass 5 kg is moving with a velocity of 10 ms⁻¹. A force is applied so that in 15 s, it attains a velocity of 25 ms⁻¹. What is the force applied on the object?

SIGNATURE OF THE TEACHER

SIGNATURE OF THE HEADMASTER