

Physical Science Motion and Forces Worksheet

1. What is the force on an object that goes from 3.5 m/s to 85 m/s in 20 seconds and has a mass of 148 kg?
2. Calculate the force on an object that has a mass of 12 kg and an acceleration of 4 m/s².
3. During a race, a sprinter increases from 5.0 m/s to 7.5 m/s over a period of 1.25 s. What is the sprinter's average acceleration during this period?
4. A motorcycle has a mass of 250 kg and a velocity of 68 m/s, what is it's momentum?
5. A 3,000-N force acts on a 200-kg object. The acceleration of the object is _____.
6. A truck travels to and from a stone quarry that is located 2.5 km to the east. What is its distance? What is its displacement?
7. A cross-country runner runs 10 km in 40 minutes. What is his average speed?
8. A runner went from 6 m/s to 2 m/s in 2 seconds, what was his acceleration?
9. A dog travels 250 meters east in 8 seconds. What is the velocity of the dog?
10. A large truck loaded with scrap steel weighs 14 meters tons and is traveling north on the interstate heading for Chicago. It has been averaging 48 km/h for the journey and has travelled over 1450 km so far. ~~It has just stopped~~ to refuel. What is its current momentum?
11. James rode his bike 0.65 hours and traveled 8.45 km. What was his speed?
12. A 10-kg wagon has a speed of 25 m/s. What is its momentum?
13. A dog travels north for 18 meters, east for 8 meters, south for 27 meters and then west for 8 meters. What is the distance the dog traveled and what is the displacement of the dog?
14. Brittany drove at a speed of 85 km / hr south for 4 hours. How far did she travel?
15. What is the mass of an object that has a force of 89 N and an acceleration of 25 m/s²?
16. What is the force acting on an object with a mass of 2489 kg and an acceleration of 6.25 m/s²?
17. The driver of a pickup truck drove at a velocity of 75.0 km/hr for 35 minutes. What distance did the bus travel?
18. A high speed train travels with an average speed of 217 km/h. The train travels for 2 h. How far does the train travel?
19. A 300-N force acts on a 25-kg object. The acceleration of the object is _____.
20. A 10.0 kg dog chasing a rabbit north at 6.0 m/s has a momentum of _____.
21. Newton's first law of motion is also called the law of _____.
22. The statement "to every action there is an equal and opposite reaction" is _____.
23. The law that states that the unbalanced force acting on an object equals the object's mass times its acceleration is _____.
24. Which of the following best illustrates balanced forces? a) a rock falling to the ground b) ~~a stretched rubber band being held between two hands~~ c) a person lifting a heavy box off of the ground d) a crash between a large truck and a train
25. _____ forces acting on an object cause the object to accelerate.
26. Sally sits on a rock. Her weight is an action force. Describe its reaction force.
27. Friction is a force that _____ motion between two surfaces that are touching each other.
28. At the same speed, a bowling ball is harder to stop than a soccer ball because the bowling ball has greater _____.
29. Why is your weight less on the Moon than on Earth, but your mass is the same?
30. The size of the gravitational force between two objects depends on their _____ and _____.
31. The law that states that every object maintains constant velocity unless acted on by an unbalanced force is _____.
32. A tug-of-war that results in one team pulling the other across the line is an example of ~~_____ forces~~.
33. 1. An object in motion at a constant velocity will change its motion only if a(n) _____ force acts on it.
34. The law that states that for every action force there is an equal and opposite reaction force is _____.

Physical Science Motion And Forces Edgenuity Answers

George Graybill



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Jennifer Swanson,2016-06-07 Everything moves Kids run around the playground cars drive on the road and balls fly through the air What causes all this motion Physics Forces and motion rule the way everything moves through space In Explore Forces and Motion With 25 Great Projects readers ages 7 through 10 discover that the push and pull of every object on the planet and in space depends on how a force acts upon it Things float because of a force called buoyancy we stick to the ground because of a force called gravity and we make footprints in sand because of a force called pressure Physics becomes accessible and interactive through activities such as a experimenting with a water cup drop building a bridge and spotting magnetic field lines Simple machines such as levers pulleys and wedges are used as vehicles for discovery and comprehension of the foundational concepts of physical science Using a theme familiar to everyone motion this book captures the imagination and encourages young readers to push pull twist turn and spin their way to learning about forces and motion **Motion and Forces** Wilene Archibeque,2010 The purpose of this unit is to clarify motion and forces

misconceptions Students will view physics as a way of thinking about the world rather than a bunch of facts they are forced to memorize Lessons will addresses student s misconception through hands on activities and class discussions For standard based instruction lessons are aligned to New Mexico 9 12 Physical Science Standards For success in physics an understanding and belief of Newtonian concepts is critical Forces and Motion Casey Rand,2016-08 A discussion of the

physics of forces and motion with illustrations charts graphs and a timeline covering terms and concepts such as friction momentum and Newton s laws of motion **Forces and Motion** David Louis Dreier,2007-10-15 How can a car accelerate yet stay at the same speed What force enables airplanes to fly Why is it almost impossible to sink in the Dead Sea Forces and Motion looks at the forces that operate in the world from the simple pushes and pulls exerted by our muscles to the mysterious force of gravity This book explains how forces such as momentum friction and pressure affect our lives and presents the laws that describe how forces work The Physical Science in Depth series presents a comprehensive look at physical science topics Through an accessible writing style the individual titles provide detailed information on the main

concepts and theories in each subject area and include photographs and diagrams to enhance students understanding Book jacket Expert Reader Ann Fullick is a science specialist and an experienced writer of books for young people Book jacket

Physical Science Motion, Forces PH Inc. Staff,1994 **Force, Motion & Simple Machines Big Book Gr. 5-8**

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