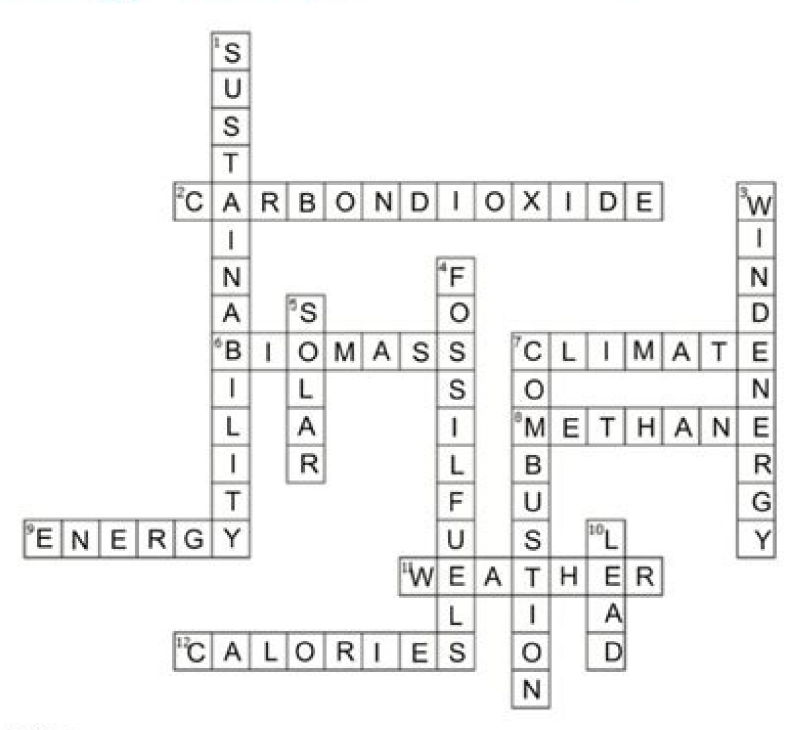
Forces and energy crossword answers

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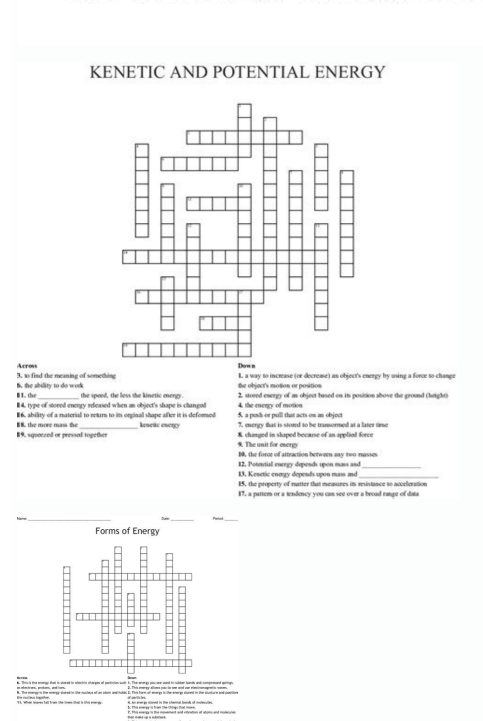
Energy Crossword

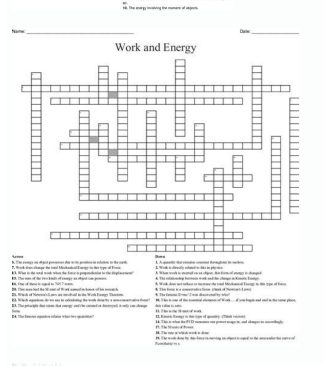


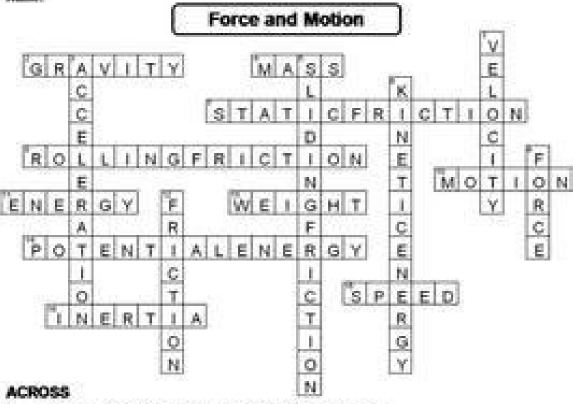
Across

- 2. The most abundant greenhouse gas.
- 6. The use of organic matter combusting to create energy.
- 7. Long term pattern of weather in an area.
- 8. The most effective greenhouse gas.
- 9. The ability to do work. 11. Day to day measurements of atmospheric conditions.
- 12. Human energy units.
- Down 1. The practice of responsibly using resources over long periods of time.
- 3. This energy is generated by differences in heat in the Earth's atmosphere.
- 4. These are non-renewable forms of energy.
- 5. This energy comes from the sun.
- 7. The process of releasing energy.
- 10. A heavy metal pollutant that results from using coal.









- 2 A force of attraction between objects due to their masses 4 The smount of matter in an object
- Friction between a non-moving object and the surface its resting on The friction between a wheel and another surface
- 10 An objects change in position over time 11 The ability to do work
- 13 The measure of gravitational force exerted on an object 14. Stored energy or energy at rest
- 15 The rate at which an object moves
- 16 The tendency of an object to resist any change in motion

DOWN

- 1 The speed of an object in a particular direction The rate at which velocity changes
- 5 Friction occurring when one object rubs against another The energy of motion
- The energy from a physical action like a push or pull 12 The force that resists the movement of objects

crossword clue. Check the below NCERT MCQ Questions for Class 9 Science MCQs Questions for Class 9 Science MCQs Questions with Answers to help students understand the concept very well. You can refer to NCERT Solutions for Class 9 Science Chapter 9 Force and Laws of Motion to revise the concepts in the syllabus effectively and improve your chances of securing high marks in your board exams. Force and Laws of Motion Class 9 MCQs Questions with Answers Question 1. Which of the following statements is not correct for an object moving along a straight path in an accelerated motion? (a) Its speed keeps changing (b) Its velocity always acting on it Question 2. According to the third law of motion, action and reaction (a) always act on the same body (b) always act on different bodies in opposite directions (c) have same magnitude and directions (d) act on either bodies in opposite directions (d) act on different bodies (d) act on shot at the goal. This enables the goalkeeper to (a) exert larger force on the ball (b) reduce the force exerted by the balls on the hands (c) increase the rate of change of momentum Question 4. The inertia of an object tends to cause the object (a) to increase its speed (b) to decrease its speed (c) to resist any change in its state of motion (d) to decelerate due to friction Answer Answer: (c) to resist any change in its state of motion Ouestion 5. A passenger in a moving train tosses a coin which falls behind him. It means that motion of the train is (a) accelerated (b) uniform (c) retarded (d) along circular tracks Answer Answer: (a) accelerated Question 6. An object of mass 2 kg is sliding with a constant velocity of 4 ms-1 on a frictionless horizontal table. The force required to keep the object moving with the same velocity of 4 ms-1 on a frictionless horizontal table. The force required to keep the object moving with the same velocity of 4 ms-1 on a frictionless horizontal table. force acting on the object it will remain in its original state of motion. Hence, zero force is required to keep the object moving with constant velocity, correct answer is B. Question 7. Rocket works on the principle of conservation of (a) mass (b) energy (c) momentum (d) velocity Answer Answer: (c) momentum Question 8. A water tanker filled up to \ (\frac{2}{3}\) of its height is moving with a uniform speed. On a sudden application of brakes, the water in the tank would (a) move forward (b) move forward (c) be unaffected (d) rise upwards Answer (b) move forward (a) move backward (b) move forward (c) be unaffected (d) rise upwards Answer (b) move forward (c) be unaffected (d) rise upwards Answer (e) move forward (f) move forward (h) move forward (f) move forward (h) move f remain same (b) become double (c) become half (d) become four times. Answer Answer: (a) remain same Question 10. When a number of forces acting on the body are said to be (a) balanced forces (b) equal forces (c) unbalanced forces (d) opposite forces Answer Answer: (d) opposite forces Ouestion 11. When a car at high speed makes a sharp turn, the driver in a car tends to get thrown to the side opposite to the turn. This is due to the (a) inertia of motion Ouestion 12. A man is standing on a boat in still water. If he walks towards the shore, then the boat will (a) move away from the shore (b) move away from the shore (c) remain stationary (d) none of these Answer (a) move away from the shore (b) move away from the shore (c) remain stationary (d) none of these Answer (a) move away from the shore (b) move away from the shore (c) remain stationary (d) none of these Answer (d) move away from the shore (e) none of these Answer (e) move away from the shore (f) none of these Answer (h) move away from the shore (h) move away from th first law of motion is the law of inertia. (c) Unbalanced force produces constant velocity. (d) Newton's third law talks about the direction of the force produces constant velocity. The ball will (a) fall behind the thrower (b) fall ahead of the thrower (c) return back to the thrower (d) fall on the left of the thrower Answer. (e) return back to the thrower Answer (e) A left of the thrower Answer Answer (e) Range of the thrower (f) fall on the left of the thrower Answer (f) fall on the left of the thrower Answer (f) fall on the left of the thrower Answer (f) fall on the left of the thrower Answer (f) fall on the left of the thrower Answer (f) fall on the left of the thrower (f) fall on the left of the thrower Answer (f) fall on the left of the thrower (f) fall on the left of the l rocket explodes on midway from the ground (d) A body suspended from the hook of a spring balanced in a lift which is accelerated downward Answer Answer (c) A rocket explodes on midway from the ground Question 16. When we stop pedalling, the bicycle begins to slow down. This is because of the (a) Frictional force acting along the direction of motion of bicycle (b) Air resistance which is in the direction of motion (c) Frictional force acting opposite to the bicycle to stop after some time Question 17. Inertia is the property of a body by virtue of which, it cannot change by itself (a) its state of rest (b) its state of rest (c) inertia of motion (d) all of these. Answer Answer: (d) all of these. Answer Answer (d) inertia of motion (e) its direction of motion (f) inertia of motion (h) ine motion Question 19. A bullet of mass A and velocity B is fired into a wooden block, then the magnitude of velocity of the system just after the collision will be (a) \(\frac{AB}{A+C}\) (b) \(\frac{AB}{A+C}\) Answer Answer: (d) \(\frac{AB}{A+C}\) of motion "the rate of change of momentum is directly proportional to ... According to third law of motion "to every action there is an equal and reaction and they act on two different bodies". Answer Answer: opposite 6. The forces are said to be balanced, if net force is Answer Answer: zero 7. When a carpet is beaten with a stick, dust particle comes out. This phenomenon is an example of law of motion. Answer Answer: first Match the following column B (a) Action and reaction (i) Balanced forces (b) Cricket player lowers his hand while catching the ball (ii) Newton's second law (e) A ball thrown upward in a train moving with uniform velocity returns to the thrower. (v) Inertia (f) SI unit of momentum (vi) Newton's third law (g) Tendency of a body to resist change in its state of motion or rest. (vii) Conservation of linear momentum (h) Inertia of a body to resist change in its state of motion or rest. (viii) Kg m/s² Answer Answer: Column A Column B (a) Action and reaction (vi) Newton's third law (b) Cricket player lowers his hand while catching the ball (iv) Newton's second law (c) Rocket propulsion (vii) Conservation of linear momentum (d) Resultant force is zero (i) Balanced forces (e) A ball thrown upward in a train moving with uniform velocity returns to the thrower. (ii) Newton's first law (f) SI unit of momentum (viii) kg m/s² (g) Tendency of a body to resist change in its state of motion or rest. (v) Inertia of a body depends on it (iii) Mass Complete the crossword given below: Across: 2. SI unit of force 3. Force which opposes relative motion 5. Measure of inertia 7. First law is also known as law of Down: 1. Product of mass and velocity 4. Natural tendency of an object to resist a change in its states of motion or rest 6. Magnitude of resultant if forces are balanced Answer Answer: Across: 2. Newton 3. Friction 5. Mass 7. Inertia Down: 1. Momentum 4. Inertia 6. Zero We hope the given NCERT MCQ Questions for Class 9 Science Chapter 9 Force and Laws of Motion with Answers Pdf free download will help you. If you have any queries regarding Force and Laws of Motion CBSE Class 9 Science MCQs Multiple Choice Questions with Answers, drop a comment below and we will get back to you soon.

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The name moose is common in North America; it is derived from the word moosh ("stripper and ... 03.10.2020 · Complete the crossword given below: Across: 2. SI unit of force 3. Force which opposes relative motion 5. Measure of inertia 7. First law is also known as law of. Down: 1. Product of mass and velocity 4. Natural tendency of an object to resist a change in its states of motion or rest 6. Magnitude of resultant if forces are balanced. Answer ... 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