


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Force and Motion Reading Text - Comprehension Test

Name: _____
Date: _____

- Pushing or pulling an object to produce motion is called
 - gravity
 - force
 - playing
- Gravity _____ objects down to Earth
 - trips
 - pulls
 - throws
- "Normal Force" pushes objects _____ to balance gravity
 - sideways
 - upward
 - downward
- The force that can stop an object in motion is called
 - resistance
 - inertia
 - gravity
- Some resistance forces are
 - Star Wars rebels
 - friction and air pressure
 - friction and gravity
- Things that can affect how fast or slow something moves are
 - resistant forces
 - gravity forces
 - balist forces
- Inertia means an object will move in the _____ direction until another force affects it.
 - same
 - faster
 - slower
- If an object is not moving, it will stay that way until another force acts upon it.
 - true
 - false
 - sometimes
- motion is cause by _____
 - a push
 - a pull or push
 - a pull
- Circle ALL the things that affect how an object moves
 - color
 - weight
 - shape
- When there is no force on a object, it
 - does not move
 - moves very slowly
 - moves very quickly
- Circle ALL the different ways something can move
 - roll
 - spin
 - sleep

Learning Objective: Each will demonstrate knowledge of how to perform vector force calculations.

Friction: _____ Resultant Force: _____
 Resultant Force: 20N (20N) (20N)
 Box will move to the right.

Work out the following vector force calculations and then state whether the object will move.

- Resultant Force: _____
Wheelbarrow will move to: _____
- Resultant Force: _____
Rocket will move: _____
- Resultant Force: _____
Car will: _____
- Resultant Force: _____
Ship will move: _____
- Resultant Force: _____
Cone will: _____

Climate Zones Legend:

- Tropical: 0° to 30°
- Subtropical: 30° to 40°
- Temperate: 40° to 60°
- Continental: 60° to 90°
- Polar: 90° to 180°

Friction is a force

Background knowledge
 Friction is a force that slows things down. When two surfaces come in contact with one another, there is a frictional force. The amount of friction depends on a number of factors. Rougher surfaces create more friction than smooth surfaces. It is a lot easier to ride a bike on a newly paved road than on a dirt trail. The weight of an object pushing on the surface causes friction. The amount of surface in contact with another surface also affects the amount of friction. For example, wheels reduce the amount of surface contact.

Science activity
 Chad covered a ramp with different materials and measured how far a wooden block slid on each surface before coming to a halt. Here are his results.

Type of surface	How far the block slid after being pushed
sandpaper	50 cm
glass	100 cm
wood	100 cm
plastic	100 cm
cardboard	90 cm

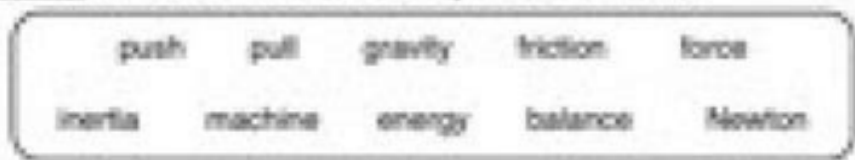
Which is the smoothest surface, and which is the roughest surface?

Explain how you worked out the answers to the question above.

Science investigation

Using a spring balance, test out the friction of various objects on a wooden ramp. Keep in mind that if you want to test the effect of different surfaces, the same object must be tested each time. Make sure to explain how you will use the spring balance to measure friction.

Directions: Write the force words that complete each sentence.



1. The greater the _____, the easier the object will move.
2. To do the job in less time and with less energy, use a _____.
3. That rock will roll down the hill due to the force of _____.
4. To make something _____, both ends need to have the same weight.
5. It takes _____ to get a job done.
6. _____ is the idea that something in motion will remain in motion, and something at rest will remain at rest, unless affected by an outside source.
7. It would be more difficult to _____ a wagon if it didn't have wheels.
8. If you have a few people _____ on the rope, the box will be easier to move.
9. _____'s theories on motion are still believed correct today.
10. We added wheels to our bureau to create less _____ when we move it.

Cell phones using networks of microwave generating cell towers have dramatically changed the way we communicate. Outside our bodies, chemicals and their reactions help us in many practical ways. Giving them a chance to learn and study at their own pace whilst consolidating their existing knowledge, our worksheets introduce new topics and concepts gradually so your child doesn't feel overwhelmed as they progress. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 1MotionWhen motion occurs, there is speed and velocity. There are about 114 elements and they are organized on a modern Periodic Table of the Elements. Electromagnetic energy is energy that travels in waves. A second factor is that the Earth is tilted at 23.5 degrees on its axis as it rotates around the sun. There are three stages of the cell cycle: interphase, mitosis, and cytokinesis. There are protists that are unicellular and multicellular. When the particles are spread apart, it is called rarefaction. This is called prograde rotation. Kinetic Energy, Mass, and Speed: Part 1 Kinetic Energy, Mass, and Speed: Part 1In this two-page physical science worksheet, students use real-world data to identify the relationships between kinetic energy, mass, and speed. In addition to not having a nucleus, bacteria also do not have many of the other structures that are found in a eukaryotic cell. For example, if a machine takes the force coming in and multiplies it three times, the mechanical advantage would be 3. It occurs in two stages. Mechanical energy = potential energy + kinetic energy. There are two types of nucleic acids. As it does, the Northern and Southern hemispheres are either pointing toward or away from the sun's rays. A food web helps us understand how organisms are interrelated within an ecosystem. Consequently, lands near the equator have smaller temperature fluctuations throughout the year. Read more...iWorksheets: 3Vocabulary: 4ForcesForce is a pull or a push and its strength is measured in units called newtons and represented by the symbol F. Blowing wind, running water, flowing ice and gravity are the forces that erode rock and sculpt the landscape. Rocks can be broken down by physical processes (called mechanical weathering) and chemical processes (called chemical weathering). Read more...iWorksheets: 4Study Guides: 1Vocabulary: 5Photosynthesis and RespirationWhat is Photosynthesis? All of these reactions are controlled by catalyst-like chemicals called enzymes. Then the particles are pushed together, it is called compression. Because the Earth is a globe, the sun's rays hit the equator more directly than they do near the poles. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 7Cell ReproductionFreeThe process where one cell forms two identical daughter cells is called cell division. Photosynthesis is the process that green plants use to capture energy from the Sun and convert it to food. Forces can act in combination and produce what is referred to as net force. Composites are mixtures of two or more substances, many of which are polymers with different properties, combine to give us better products. One example of this is in the area of wireless technology. Most of the chemical digestion of food we eat gets done in our small intestines with enzymes. This movement creates forces that push and pull on the crust. DNA stands for DeoxyriboNucleic Acid. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 1Elements and the periodic tableElements are the purest form of matter and can not be broken down into any other substance by either a physical or chemical change. Thermal energy is the energy of an objects created by the motion (kinetic energy) of its particles (molecules and atoms). : Plants have adapted to living on land by having the ability to obtain water and other nutrients from the soil. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 1Mixtures, solutions and compoundsMixtures, unlike compounds, are the physical combination of different substances. This volcanic mudflow is called a lahar. There is a point at which the stress is more than the rock can hold and the rock breaks. Plants require sunlight to make food. At any one moment in our bodies, thousands of chemical reactions are occurring. Bases taste bitter, are slippery to the touch and turn red litmus paper blue. Crustal rock can absorb and store energy, but only so much. As viewed from space, the Earth rotates counter-clockwise. Soil is a combination of decomposed rock and organic materials. Sound energy is a form of mechanical energy. See your child progress, gain confidence and measure results through your parent dashboard. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 1Chemistry in our worldChemistry literally affects us twenty four hours a day. Electrical energy speaks for itself. You can create printable tests and worksheets from these Grade 7 Forces and Motion questions! Select one or more questions using the checkboxes above each question. Gravity is a type of force that pulls objects towards each other and toward the earth. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 2Energy: Forms and ChangesEnergy can have many forms, including mechanical, thermal, electrical, chemical, nuclear and electromagnetic energy. We'll automatically assign topics to your child based on their year and adapt their progression to help them succeed. Speed is calculated by dividing the distance traveled by the time it took to travel. DNA (Deoxyribonucleic acid), the genetic material of an organism, and RNA (ribonucleic acid), the important material in producing proteins within the cell. A conclusion is summing up the information from an investigation by either supporting the hypothesis or not. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 4Introduction to PlantsAll plants are eukaryotes, with numerous cells, and they are all autotrophs, use photosynthesis to make food. In a longitudinal wave, the particles of the medium move back and forth, while the energy moves forward. The climate is predictably warm and humid. Magma comes out through the surface of the crust to form volcanoes. As one moves deeper, the amount of light decreases, water temperature decreases and water pressure increases. Brilliant! Try an activity or get started for free. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 2Ecosystems, food chains and food websUnderstanding food chains and food webs requires understanding the flow of energy and food sources among living things on Earth. A carbonate is a charged cluster of Carbon and Oxygen atoms. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 4Exploring the Oceans/OceanographyFreeThe oceans are highly complex environments. Three volcanoes categories are cinder cones, shield volcanoes and stratovolcanoes. Our year 7 forces worksheets are an important and useful resource for your child when they start to learn the concepts in year 7. The Elements are organized by their atomic numbers from top to bottom and left to right. Here these particles start to come together to form planets. Chemical energy is the energy that gets released when chemical bonds are broken. A medium can be a solid, liquid or gas. There changing factors determine the zones and habitats and which organisms can live in each. A food web is made up of many different food chains in an ecosystem. The ash and rock that is extruded by explosive volcanoes is called pyroclastic material. The oceans consist of different zones and habitats. This sudden release of energy created when rocks break is called an earthquake Read more...iWorksheets: 6Study Guides: 1Vocabulary: 7VolcanoesThe intense heat and pressures in the mantle turn solid rock into liquid magma. The first stage occurs when light is captured by the chlorophyll pigments in the leaves and converted to energy in the chloroplast. An example of a base is NaOH or sodium hydroxide. The dust is composed of elements like iron and carbon. Velocity has an additional component. Read more...iWorksheets: 6Study Guides: 1Vocabulary: 3The Sun-Earth-Moon SystemThe Earth is simultaneously spinning on its axis(rotation) and revolving around the sun. The protist is the most diverse Kingdom of classified organisms on Earth. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 6Energy and energy resourcesMechanical energy is the energy of a moving object such as an airplane in flight. However, they still meet the criteria for being a living organism. Protists are combined into the same Kingdom because they are all eukaryotes and they live in a liquid environment. The substance that the sound waves travel through is called the medium. Read more...iWorksheets: 3Vocabulary: 3SoundSound is the energy objects produce when they vibrate. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 2Technology in our worldEngineers use technology to meet human demands and to provide solutions to our problems. Acids taste sour and react with metals and polyatomic ions called carbonates. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 4ClimateOne key factor affecting climate is latitude. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 1Acids, bases and saltsAn acid is a compound that is defined by its physical and chemical properties. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 6Cell ProcessesNucleic acids are organic molecules that contain the instructions for all of the cell functions. A base or hydroxide, like an acid, is also defined by its properties. Newton's first law is that an object that is at rest will remain at rest and that an object in motion will continue in motion. From learning about the forces that affect us in everyday life, understanding speed, distance and time and more, our year 7 forces worksheets can help your child deepen their understanding of forces and motion. Previous Page 1 of 4 Next Previous Page 1 of 4 Next The big ideas in Seventh Grade Science include exploring the sciences within the framework of the following topics: "Cells and Heredity" (structure and function of cells and heredity), "Human Body Systems and Disease" (functions and interconnections within the human body and the breakdown of these functions due to disease); "Ecology: The Biotic and Abiotic Environment" (interactions and responses between biotic and abiotic indicators and organisms); and "The Chemical Nature of Matter" (classifications and properties of matter, changes in matter).Our Solar SystemSolar systems begin in the dust and gas clouds found in between the stars. When used alongside the rest of our physics worksheets, our year 7 forces and motion worksheets can help your child further improve their understanding of the topic as a whole! Easy as 1-2-3 Have fun learning at home on our desktop website or on-the-go with our app Create parent and student accounts. These dusty clouds are called nebulae. Planets that spin clockwise are said to have retrograde rotation. Solutions are a type of mixture with at least one solute and solvent. For an example, if 5 newtons of force were applied for 5 meters, the amount of work done would be 25Nm. Mechanical advantage = output force/input force. In a solution, finely dissolved particles of a solute are dissolved by the solvent. In addition, when tested with blue litmus paper, acids turn the paper red. Whenever electricity is used, its energy is being used. Alongside our worksheet material, we also have a range of year 7 forces revision resources, practice tests and more to help your child put theory into practice! All of our year 7 forces worksheets and other revision resources are always aligned to the National Curriculum, so you can be sure your child will learn everything they need to know to progress through their education. There are three different shapes of bacteria: spiral, rod, and spherical shaped. Read more...iWorksheets: 5Study Guides: 1 Erosion includes the chemical and physical breakdown of rocks and their transport from their point of origin to another location. Therefore, if two objects have the same speed, but are going in different directions, they will have different velocities. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 4Weathering of rocks and soil formationWeathering is a collection of natural processes that, over time, break large rock into smaller and smaller pieces. Read more...iWorksheets: 3Study Guides: 1Vocabulary: 5EarthquakesThe theory of plate tectonics describes the movement of the plates of the lithosphere relative to each other. The gas is hydrogen and helium. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 5Agents of Erosion and DepositionFreeForces of weathering and erosion are constantly reshaping Earth's surface. Then click the add selected questions to a test button before moving to another page. Chemical energy is the potential energy that is stored in chemical bonds. Read more...iWorksheets: 3Vocabulary: 3Protists and FungiWhat is a protist? A food chain represents a series of organisms connected by where they obtain their energy. When the rock breaks, the stored energy is released and this energy travels through the Earth. Designed by teachers, our year 7 forces and motion worksheets are perfect for some extra help outside of the classroom, or when used as part of a homeschooling programme. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 2Work and machinesWork is the exertion of force through a distance. Thermal energy or heat energy: When a sidewalk warms up from the sun it now has thermal energy. The formula for its calculation is: work =force x distance. We work hard with our team of teachers to design the best year 7 forces worksheets for your child. Velocity tells you how fast an object is going and where it is going. Electrical energy is produced by the movement of charged particles called electrons. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 5Bacteria and VirusesBacteria are prokaryotes, meaning that their DNA is in the cytoplasm because they do not have a nucleus. They are made from carbon, hydrogen, oxygen, nitrogen, and phosphorus. Of all the types of consumer goods, clearly electronics seems to have benefited most from technological development. Plants produce oxygen and food in the form of sugar during the process of Photosynthesis. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 8The World of Life ScienceScientific inquiry is a process of designing and conducting scientific investigations including asking a question, completing an investigation, attempting to answer the question, and presenting the results to other.

06/05/2022 · Copyright © 2019 Oakland University. Academic Calendar Registration Admissions Advising Financial Aid Contact Registration Admissions Advising Financial Aid Contact Whether you're looking for science fair project ideas for your child's upcoming science fair or your little one simply loves conducting physical science experiments, Education.com's physical science section is a fantastic free resource. Watch kindergarten and grade 1 kids turn up trumps in matching the scenarios illustrated to the type of force exerted by the teddy bear. Identifying Push and Pull Forces Drawing water from a well or hitting the keys of the keyboard, this identifying push and pull worksheet is a real miracle-worker, especially when you need to hammer home the push-and-pull forces.

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