

I'm not robot!

1. Easy Round 2. 1. Which of the following is a sense organ? A. tongue B. hair C. bone D. foot 3. Answer : A 4. 2. The sun is an example of which of the following? A. star B. comet C. planet D. galaxy 5. Answer : A 6. 3. Skunks spray a strong-smelling liquid to _____. A. attract prey B. get rid of wastes C. defend themselves D. help nearby plants grow 7. Answer: C 8. 4. It sends messages to the brain to tell us about the sounds we hear? A. Retina B. Optic nerve C. Olfactory nerve D. Auditory nerve 9. Answer: C 10. 5. Nena is suffering from protein deficiency. Which of the following should she have in her diet? A. Rice B. Bean C. Carrot D. lettuce 11. Answer: B 12. 6. Raissa will transfer the bowl of food to another place. Her action shows _____. A. Force B. Inertia C. Motion D. Pressure 13. Answer: C 14. 7. It is where the white part of the eye becomes bloodshot or sore. A. Cataracts B. Glaucoma C. Strabismus D. Conjunctivitis 15. Answer: D 16. 7. Which of the following have different texture? A. Hollow blocks B. Plastic cover C. Satin cloth D. Glass 17. Answer: A 18. 8. Jake's cats eat food from a can. The cats come running into the kitchen when they hear the electric can opener. Now, each time Jake's mother opens a can of corn, the cats come running. This is an example of _____. A. learned behavior B. correct behavior C. migration D. instinct 19. Answer: A 20. A. 10ml B. 7ml C. 5ml D. 3ml 21. Answer: C 22. Average Round 23. 1. Anna repeatedly taps the side of a drinking water with a spoon while being filled with water. What will happen to the pitch of the sound as water level goes up? A. becomes higher. C. remains unchanged B. becomes lower. D. alternately increases 24. Answer : B 25. 2. Which layer in the diagram contains the most organic material? A. Layer A C. Layer C B. Layer B D. Layer D 26. Answer : A 27. 3. Smoked glass and wax papers are materials that allow some light to pass through but scatter in different direction. A. Opaque B. Transparent C. Translucent D. neither A nor B 28. Answer : A 29. 4. A bottle of water was put inside the freezer overnight. The next day it becomes ice. What change happened? A. solid to liquid B. liquid to solid C. liquid to gas D. solid to gas 30. Answer : B 31. 5. Which of these describes water in a solid state? A. Hall during a storm B. Vapour rising in the sky C. Rain falling from the cloud D. Waves crashing on the seashore 32. Answer : A 33. 6. Why do most hotel rooms have carpets soft furniture and draperies? A. to absorb the sounds. B. to reflect sounds in one direction. C. to destroy the sound. D. to reflect sounds in several directions. 34. Answer : A 35. 7. When light pass through a certain objects and a shadow was formed, what property of light is clearly shown? A. Light travels in the opposite direction. B. Light travels in straight line. C. Light travels in any direction. D. Light travels in a curve line. 36. Answer : B 37. 8. Mother cooks fried chicken in the kitchen while Archie is outside the house playing with his friends. What sense organ did he use to know what mother is cooking? A. Eyes B. Nose C. Ears D. Tongue 38. Answer : B 39. 9. Which lists the correct order of changes that happen to a plant in spring? A. Buds form, flowers open, fruits grow B. Flowers die, fruits grow, buds form C. Seeds drop, flowers open, buds form D. Seeds drop, flowers die, fruits grow 40. Answer : A 41. 10. How will you describe the weather for the week based on the illustration below? 300C 320C 340C 360C The weather is : A. getting hotter day by day. C. very cold everyday. B. getting cooler day by day. D. very hot everyday. 42. Answer : D 43. Difficult Round 44. 1. It is the general condition of the body and mind. It means soundness of the body and mind or freedom from diseases or ailment. a. Calmness b. Health c. Mildness d. Temperature 45. Answer : B 46. 2. Why do grade III pupils have difficult time finding grasshoppers among the plants and grasses? A. The moved faster in the ground to be recognized. B. They escaped from their enemies by pretending. C. They used their keen sense of hearing to sense danger. D. They have colors similar to their background. 47. Answer : D 48. 3. Each of the three magnets shown has been dipped into the substance below it. Which of the substances could be coffee? A. A only C. C only B. B only D. A and B only 49. Answer : C 50. 4. It is a non-renewable substance known as "black gold" Write down your answer..... 51. Answer : Oil 52. 5. Sunlight is white light. White light is a mixture of many colors. What is formed when white light passes through some transparent materials? Write down your answer..... 53. Answer : Rainbow 54. 6. Which belong to the shrub group of plants? A. acacia, coconut, molave B. ampalaya, grapes, squash C. santan, rose, gumamela D. waterlily, kangkong, cabbage 55. Answer : C 56. 7. What is PAGASA? A. Philippine Astronomical Geophysical Atmospheric Service Association B. Philippine Astronomical Geothermal Atmospheric Service Association C. Philippine Atmospheric Geophysical Astronomical Service Association D. Philippine Astronaut Geophysical Atmospheric Science Association 57. Answer : C 58. 8. When too much water has condensed, clouds get heavy and water falls as rain. This is called _____. 59. Answer : Precipitation 60. 9. 61. Answer : Weathering 62. 10. _____ is a big storm that forms over the Atlantic Ocean. 63. Answer : Hurricane 64. Clincher Round 65. 1. The method where plants use seeds, stems, leaves to produce other plants is called _____. 66. Answer : Plant Propagation 67. 2. What are the units of measurements on a thermometer called? 68. Answer : Degrees 69. 3. When notebook paper is folded to make an airplane , what physical property of the paper changes? 70. Answer : Shape 71. 4. What do you call the air around the Earth? 72. Answer : Atmosphere 73. 5. What kind of energy is needed to run a refrigerator? 74. Answer : Electricity A. inertia C. force B. motion D. pressure You're Reading a Free Preview Page 3 is not shown in this preview. 0 of 20 questions completed Questions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Information Test your knowledge in the "Plant Power" Quiz You have already completed the quiz before. Hence you can not start it again. You must sign in or sign up to start the quiz. You have to finish following quiz, to start this quiz: 0 of 20 questions answered correctly Your time: Time has elapsed You have reached 0 of 0 points, (0) 1 points Correct ✓ Great Job! Organic matter is previously living material that has been broken down by decomposers. Incorrect X The correct answer is Organic Matter. Organic matter is previously living material that has been broken down by decomposers. 1 points Correct ✓ Great Job! Clay absorbs the most water, while sand is second and soil is third. Incorrect X The correct answer is Clay. Clay absorbs the most water, while sand is second and soil is third. 1 points Correct ✓ Great Job! Leaves contain chloroplasts, which is where the process of photosynthesis occurs. Incorrect X The correct answer is Leaves. Leaves contain chloroplasts, which is where the process of photosynthesis occurs. 1 points Correct ✓ Great Job! The anther is the part of the flower that contains the pollen needed for pollination. Incorrect X The correct answer is Anther. The anther is the part of the flower that contains the pollen needed for pollination. 1 points Correct ✓ Great Job! Although very beneficial in most plants, soil is not always needed. Hydroponics is a process of growing plants in only water. 1 points Correct ✓ Great Job! Botanists are the specific type of scientists that study all types of plants. Incorrect X The correct answer is Botanist. Botanists are the specific type of scientists that study all types of plants. 1 points Correct ✓ Great Job! Herbs are leaves we use to flavor our food, while spices are usually from the seeds. Incorrect X The correct answer is Herbs. Herbs are leaves we use to flavor our food, while spices are usually from the seeds. 1 points Correct ✓ Great Job! Xylem are like little straws in the stem that carry water from the roots to the rest of the plant. Phloem carries food from the leaves down to the rest of the plant. Incorrect X The correct answer is Xylem. Xylem are like little straws in the stem that carry water from the roots to the rest of the plant. Phloem carries food from the leaves down to the rest of the plant. 1 points Correct ✓ Great Job! Sunlight is very important to help the plants make their energy. Insects, wind, and even water can help in the process of pollination. Incorrect X The correct answer is Sunlight. Sunlight is very important to help the plants make their energy. Insects, wind, and even water can help in the process of pollination. 1 points Correct ✓ Great Job! Photosynthesis is the process in which plants create their own energy by changing sunlight. Incorrect X The correct answer is Photosynthesis. Photosynthesis is the process in which plants create their own energy by changing sunlight. 1 points Correct ✓ Great Job! Roots. 1 points Incorrect X The correct answer is Roots. 1 points Incorrect X The correct answer is Oxygen. 1 points Incorrect X The correct answer is They use and release different types of air, so they should continue to live. 1 points Incorrect X The correct answer is Flowers. 1 points Incorrect X The correct answer is All plants get their energy from the sun. 1 points Incorrect X The correct answer is Broccoli. 1 points Incorrect X The correct answer is Seed 1 points Incorrect X The correct answer is Germination. 1 points Incorrect X The correct answer is Drought. 0 of 20 questions completed Questions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Information Test your knowledge in the "Motion Commotion" Quiz You have already completed the quiz before. Hence you can not start it again. You must sign in or sign up to start the quiz. You have to finish following quiz, to start this quiz: 0 of 20 questions answered correctly Your time: Time has elapsed You have reached 0 of 0 points, (0) 1 points Correct ✓ Great Job! A physicist is a scientist that studies how things move, whereas a biologist studies living things and a chemist studies chemicals. Incorrect X The correct answer is a Physicist. A physicist is a scientist that studies how things move, whereas a biologist studies living things and a chemist studies chemicals. 1 points Correct ✓ Great Job! Sir Isaac Newton was considered one of the first physicists. He discovered gravity and came up with the three laws of motion. Incorrect X Sir Isaac Newton was considered one of the first physicists. He discovered gravity and came up with the three laws of motion. 1 points Correct ✓ Great Job! Law 2 states that the more mass something has the harder it is to move or stop it. Incorrect X Law 2 states that the more mass something has the harder it is to move or stop it. 1 points Correct ✓ Great Job! Law 1 is the law of inertia, stating that an object in motion wants to stay in motion and an object at rest wants to stay at rest unless acted upon by a force. Incorrect X Law 1 is the law of inertia, stating that an object in motion wants to stay in motion and an object at rest wants to stay at rest unless acted upon by a force. 1 points Correct ✓ Great Job! Friction made the shoes harder or easier to use. 1 points Incorrect X The correct answer is Friction. Friction made the shoes harder or easier to use. 1 points Incorrect X The correct answer is Shaking the friction tube up and down helped the marble move up the tube. Incorrect X Shaking the friction tube up and down helped the marble move up the tube. 1 points Incorrect X The correct answer is Concrete. 1 points Correct ✓ Great Job! The less water added to the rocket the higher it will go. If we had a lot of water, it would be adding too much mass. Incorrect X The correct answer is Less. The less water added to the rocket, the higher it will go. If we had a lot of water, it would be adding too much mass. 1 points Correct ✓ Great Job! As you move your elbow, gravity starts to pull down on the checker. In order to prevent it from falling, you had to be faster than gravity. 1 points Correct ✓ Great Job! As you pull one marble up on the Newton's Cradle, only one marble should move on the other side. This demonstrates the third law of motion stating that for every action there is an opposite and equal reaction. 1 points Incorrect X The correct answer is The ball will get to the other side in a shorter amount of time. 1 points Incorrect X The correct answer is Force. 1 points Incorrect X The correct answer is Speed. 1 points Incorrect X The correct answer is Less Friction. 1 points Incorrect X The correct answer is Measure the time the object takes to travel a specific distance. 1 points Incorrect X The correct answer is When a force acts on the rock. 1 points Incorrect X The correct answer is The force of gravity on an object. 1 points Incorrect X The correct answer is The amount of matter in an object. 1 points Incorrect X The correct answer is Inertia. 1 points Incorrect X The correct answer is Motion. 0 of 20 questions completed Questions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Information Test your knowledge in the "Skin N Bones" Quiz You have already completed the quiz before. Hence you can not start it again. You must sign in or sign up to start the quiz. You have to finish following quiz, to start this quiz: 0 of 20 questions answered correctly Your time: Time has elapsed You have reached 0 of 0 points, (0) 0 of 20 questions completed Questions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Information Test your knowledge in the "Lava Lakes and Landforms" Quiz You have already completed the quiz before. Hence you can not start it again. You must sign in or sign up to start the quiz. You have to finish following quiz, to start this quiz: 0 of 20 questions answered correctly Your time: Time has elapsed You have reached 0 of 0 points, (0) 1 points Correct ✓ Great Job! All oceans are large areas of made up salt water. Incorrect X The correct answer is salt. All oceans are large areas of made up salt water. 1 points Correct ✓ Great Job! Lakes are rivers are examples of fresh water areas. Incorrect X The correct answer is Fresh. Lakes are rivers are examples of fresh water areas. 1 points Correct ✓ Great Job! Brackish water is an area where freshwater streams and rivers flow into the oceans, so it would be a mixture of both salt and freshwater. Incorrect X Brackish water is an area where freshwater streams and rivers flow into the oceans, so it would be a mixture of both salt and freshwater. 1 points Correct ✓ Great Job! Most frogs live in freshwater ecosystems because the saltwater would dry out their bodies. Incorrect X The correct answer is the frog. Most frogs live in freshwater ecosystems because the saltwater would dry out their bodies. 1 points Correct ✓ Great Job! The flow of water down the mountain was strong enough to move the sediments towards the lower part of the mountain. Incorrect X The correct answer is Water. The flow of water down the mountain was strong enough to move the sediments towards the lower part of the mountain. 1 points Correct ✓ Great Job! A canyon is formed when a river cuts through land, but is not found on the coast like a peninsula or volcanic island is. Incorrect X The correct answer is a Canyon. A canyon is formed when a river cuts through land, but is not found on the coast like a peninsula or volcanic island is. 1 points Correct ✓ Great Job! Magma is the name given to molten rock inside the Earth, lava is what it is called after it erupts. Incorrect X Magma is the name given to molten rock inside the Earth, lava is what it is called after it erupts. 1 points Correct ✓ Great Job! Lava is molten rock after it erupts out of a volcano. Incorrect X Lava is molten rock after it erupts out of a volcano. 1 points Correct ✓ Great Job! As a river cuts through the Earth's surface for over thousands of years, it can create a canyon. Incorrect X The correct answer is a Canyon. As a river cuts through the Earth's surface for over thousands of years, it can create a canyon. 1 points Incorrect X The correct answer is Ocean. 1 points Incorrect X The correct answer is Pacific Ocean 1 points Incorrect X The correct answer is Hawaii 1 points Incorrect X The correct answer is Sand Dune. 1 points Incorrect X The correct answer is Rivers. 1 points Incorrect X The correct answer is Glaciers. 1 points Incorrect X The correct answer is Atlantic Ocean. 1 points Incorrect X The correct answer is Valley. 1 points Incorrect X The correct answer is Crust. 1 points Incorrect X The correct answer is Oceans 1 points Incorrect X The correct answer is Erosion. 0 of 20 questions completed Questions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Information Test your knowledge in the "Our Place in Space" Quiz! You have already completed the quiz before. Hence you can not start it again. You must sign in or sign up to start the quiz. You have to finish following quiz, to start this quiz: 0 of 20 questions answered correctly Your time: Time has elapsed You have reached 0 of 0 points, (0) 1 points Correct ✓ Great Job! Astronomers study space from Earth using satellite images and calculations. Incorrect X The correct answer is an Astronomer 1 points Incorrect X The correct answer is an Astronaut. Astronauts are scientists the travel into the great beyond to get their information 1 points Correct ✓ Great Job! The sun is the center of our solar system, so all the planets orbit around it. Moon's orbit around different planets. Incorrect X The correct answer is the Sun. The sun is the center of our solar system, so all the planets orbit around it. Moon's orbit around different planets. 1 points Correct ✓ Great Job! The earth makes a full rotation every 24 hours creating our days when the sun is shining on it and nights when it is facing away. Incorrect X The earth makes a full rotation every 24 hours creating our days when the sun is shining on it and nights when it is facing away. 1 points Correct ✓ Great Job! The sun is a star made mostly of hydrogen and helium. Incorrect X The correct answer is a Star. The sun is a star made mostly of hydrogen and helium. 1 points Correct ✓ Great Job! The sun is an average sized star and appears to be the biggest and brightest because it is the closest star to Earth. Incorrect X The sun is an average sized star and appears to be the biggest and brightest because it is the closest star to Earth. 1 points Correct ✓ Great Job! A group of stars that creates one picture is called a constellation. Many constellations and solar systems are a part of the Milky Way. Incorrect X The correct answer is a Constellation. A group of stars that creates one picture is called a constellation. Many constellations and solar systems are a part of the Milky Way. 1 points Correct ✓ Great Job! Pluto was demoted to a dwarf planet back in 2006, because its lack of gravitational dominance in its area in space. Incorrect X The correct answer is Pluto. Pluto was demoted to a dwarf planet back in 2006, because its lack of gravitational dominance in its area in space. 1 points Correct ✓ Great Job! There are currently 8 planets in our solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. Pluto was changed to a dwarf planet in 2006. Incorrect X The correct answer is 8. There are currently 8 planets in our solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. Pluto was changed to a dwarf planet in 2006. 1 points Correct ✓ Great Job! People could use the movement of shadows to tell the time. The sun is in different parts of the sky at different times of the day which affects the length and position of shadows. 1 points Incorrect X The correct answer is Shadows. People could use the movement of shadows to tell the time. The sun is in different parts of the sky at different times of the day which affects the length and position of shadows. 1 points Incorrect X The correct answer is the Third planet from the sun. 1 points Incorrect X The correct answer is Planets 1 points Incorrect X The correct answer is Sunset. 1 points Incorrect X The correct answer is Objects blocking the path of light. 1 points Incorrect X The correct answer is Orbit 1 points Incorrect X The correct answer is Bodies of water on the surface. 1 points Incorrect X The correct answer is Solar System. 1 points Incorrect X The correct answer is 1 year 1 points Incorrect X The correct answer is 1 day. 1 points Incorrect X The correct answer is Noon

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