



*Broward County Public Schools Videoconference*

**Reading Rascals**

**Lesson:** Reading Review

**Instructor:** Dr. Evelyn Nelson-Weaver

BECON Distance Learning Teacher

---

We will have a contest between the schools to see who can score the most points. Each correct answer will be worth one point. Please review the questions with your students before the final Reading Rascals videoconference. Good luck!

1. List your five senses. *Hear, see, smell, taste, and touch*
2. Identify three ways to classify leaves. *Color, shape, and size*
3. What is teamwork? *Teamwork is when a group of people work together to accomplish the same goal.*
4. Who is the leader of the team on a plane? a. *navigator* b. **pilot** c. *co-pilot*
5. What does a thermometer measure? a. *time* b. *taste* c. **temperature**
6. Why do scientists use a microscope? *Enlarges small things too small to be seen by the human eye*
7. What is matter? *Matter is anything that takes up space.*
8. What are the three states of matter? *Solid, Liquid, and gas*
9. What would you use to measure milk? a. *ruler* b. **gallon jug** c. *scale*
10. What would you use to measure 3 inches? a. **ruler** b. *gallon jug* c. *scale*
11. What would you use to measure a pound of apples? a. *ruler* b. *gallon jug* c. **scale**
12. Pollination is necessary for a seed to begin to grow. How can pollen move from plant to plant? *Wind, bees, hummingbirds*
13. How are seeds moved around? *Wind, water, birds, animals, people*
14. What does a seed need to grow? *Water and sun plus soil for food*
15. What part of the plant grows down into the soil? *Root YES- the root takes in minerals and water from the soil.*
16. What grows up from the plant shoot toward the sun? *Leaves*
17. Name one animal that lives in the water and does not have any bones. *Sharks, Jellyfish*
18. Name an animal that has a shell instead of a skeleton. *Turtle, crab, snail, lobster*
19. How can doctors look at your bones without taking your skin off? *They look at an X-ray*
20. Why do you have to wear a cast if you break a bone? *So it doesn't grow back in a funny position*
21. How do humans begin life? *As a baby, then a child, then adult*
22. How do plants begin life? *As a seed, then a root, next a shoot, then leaves*

23. How does a moth begin life? *As an egg*
24. What happens to caterpillars after they leave their eggs? *They spin a cocoon, form a chrysalis, and turn into a butterfly*
25. What kinds of animals would you find in a swamp? *Otter, snake, bird, alligator, turtle*
26. Name some animals or insects that live in the grasslands. *Badger, coyote, fox, woodchuck, etc.*
27. In a desert habitat where do the animals find shelter? *Behind sage brush, beneath rocks, holes under the sand*
28. Is the Florida Everglades considered a swamp? *No*
29. What does the Seminole word Pa-Hay-Okee mean? a. *Red sand* b. **Grassy waters** c. *Blue sky*
30. Is the water clear in the Everglades? *Yes or No*
31. Are Cypress Domes or Tree Islands in the Everglades on land that is higher or lower than the Sawgrass Prairie? *Higher*
32. How is a gator hole formed? *Alligator makes the hole*
33. Which tree stands up on its roots? a. *Slash Pine* b. **Mangrove tree** c. *Palm tree*
34. Where does the Roseate Spoonbill find its food? a. **In the water.** b. *On the land.*
35. Can mangrove trees live in salt water? *Yes or No*
36. Which of these animals do not hunt for food in the mangrove wilderness? a. *Alligator* b. *Rat Snake* c. **Black Bear** d. *Raccoon*
37. What does it take to get something moving? a. *Sound* b. **Force** c. *Friction*
38. What changes the direction or stops a moving object? a. *Sound* b. **Force** c. *Friction*
39. A force is a push or \_\_\_\_\_. *Pull*
40. What is another word for moving? *Motion*
41. What type of boat uses the wind to *push* it through the water? a. *Powerboat* b. **Sailboat** c. *Rowboat*
42. What is caused when two objects are rubbed together? a. *Sound* b. *Force* c. **Friction**
43. What pulls everything toward the center of the earth? *Gravity*
44. Give me an example that demonstrates the force of gravity: *Ex: apple falling to ground*
45. Why does helium make the balloon float? *Because helium is a gas that is lighter than air.*
46. What happens to a giant flying balloon when the air inside it is heated? *The balloon rises high into the sky.*
47. Which animal is the slowest? a. *cheetah* b. **snail** c. *white-tailed deer*
48. Vibrations cause sound. **True** or *False*
49. What vibrates in your throat to make sound? a. *eardrum* b. **vocal cords** c. *tongue*
50. What vibrates in your ear so you can hear sound? a. **eardrum** b. *vocal cords* c. *tongue*
51. Where do the electrical impulses travel when they leave the ear? a. *throat* b. **brain** c. *nose*

52. Sound waves can travel through water. **True** or *False*
53. How does the sun's energy help plants grow and at the same time helps you breathe? *Sun's energy works inside a plant to make food and as this happens the plant releases oxygen into the air. We need oxygen to breathe.*
54. The sun rises in which direction? **East** or *West*
55. The sun sets in which direction? *East* or **West**
56. At noon in the summer where is the sun located in the eastern United States? *Directly overhead*
57. The sun is really a big star. **True** or *False*
58. What makes a rainbow? *The light if the sun shining through the raindrops.*
59. What does the earth do to cause the sun to rise in the east and set in the west? *The earth spins around making a complete turn once every 24 hours.*
60. Light is a form of \_\_\_\_\_. a. **Energy** b. *Oil* c. *Vibration*
61. Where does most of our light come from? *The sun*
62. Light that bounces back is called \_\_\_\_\_ light. a. *Vibrated* b. **Reflected** c. *Squeezed*
63. If an object lets light pass right through it, we call the object \_\_\_\_\_. a. **Transparent** b. *Translucent* c. *Opaque*
64. Which one of these things is transparent? a. **Glass** b. *Wax paper* c. *Wood*
65. Some objects only allow a little light through, we call these objects \_\_\_\_\_. a. *Transparent* b. **Translucent** c. *Opaque*
66. Which one of these things is translucent? a. *Glass* b. **Wax paper** c. *Wood*
67. If an object does not let light pass through it, we call the object \_\_\_\_\_. a. *Transparent* b. *Translucent* c. **Opaque**
68. Which one of these things is opaque? a. *Glass* b. *Wax paper* c. **Wood**
69. Can light be bent? *Yes*
70. What curved surface in your eye bends light? a. *eardrum* b. *vocal cords* c. **lenses**
71. What are the three primary colors? *Red, yellow, blue*
72. Before there was electricity how did people make light? *Fire, torches, oil lamps, candles, or gaslights*
73. What is another word scientists use when they put things in a certain order? a. *hypothesis* b. **sequence** c. *observe*
74. What is another word scientists use when they make an educated guess? a. **hypothesis** b. *sequence* c. *observe*
75. What is another word scientists use when they look at things very carefully? a. *hypothesis* b. *sequence* c. **observe**