





2<sup>nd</sup> Grade Cards & Answers

<p>1. Which of these is <u>NOT</u> a basic need for an animal?</p> <p>A. sunlight            B. water            C. air            D. food</p>	<p>2. Why do animals need air to live?</p> <p>A. to eat            B. to breathe            C. to run            D. to sleep</p>
<p>3. Which of the following things must this animal have to live?</p>  <p>A. sand            B. sunlight            C. a boat            D. water</p>	<p>4. Most animals do <u>NOT</u> get their food in which of these ways?</p> <p>A. hunt            B. collect            C. buy            D. graze</p>
<p>6. Fish live in the water and they get oxygen from the water. What do fish use to get oxygen from the water?</p> <p>A. fins            B. scales            C. lungs            D. gills</p>	<p>9. Which does <u>NOT</u> belong?</p>  <p>A. A            B. B            C. C            D. D</p>
<p>12. Which is not like the others?</p>  <p>A. A            B. B            C. C            D. D</p>	<p>13. Which of these living things does <u>NOT</u> come from an egg?</p> <p>A. a fish            B. an apple tree            C. an ostrich            D. a spider</p>
<p>20. Which object is non-living?</p>  <p>A. A            B. B            C. C            D. D</p>	<p>21. The grizzly bear eats fish. The snowshoe hare eats plants. The grizzly bear and the snowshoe hare can share the same habitat if _____.</p> <p>A. there are fish and plants there            B. there are many plants there            C. there are many fish there            D. there are no fish and few plants</p>

<p><b>22.</b> Which animal below would <u>NOT</u> live in the ocean?</p> <div style="border: 1px solid black; width: 100px; height: 100px; margin: 10px auto;"></div> <p><b>A.</b>     A <b>B.</b>     B</p>	<p><b>24.</b> In which habitat listed below would you <u>NOT</u> find a crocodile living?</p> <p><b>A.</b>     a river <b>B.</b>     a desert <b>C.</b>     a lake <b>D.</b>     a swamp</p>
<p><b>25.</b> If phosphates and nitrates from detergents are allowed to enter a lake or pond, an abundance of algae may begin to grow. How does an increase in algae growth harm a lake or pond?</p> <p><b>A.</b>     Algae use much of the oxygen in the water. <b>B.</b>     Birds, fish, and turtles do not eat algae. <b>C.</b>     Algae act as sponges and soak up all the</p>	<p><b>27.</b> Fill in the blank.</p> <p>During a rainstorm, chemicals from air pollution in the atmosphere may come back to the earth as _____.</p> <p><b>A.</b>     wastewater <b>B.</b>     gasoline <b>C.</b>     acid rain <b>D.</b>     red rain</p>
<p><b>28.</b> Which of these acts is <u>NOT</u> considered to be polluting?</p> <p><b>A.</b>     burning fossil fuels <b>B.</b>     using solar power <b>C.</b>     burying trash in a landfill <b>D.</b>     using natural gas</p>	<p><b>31.</b> If a cheetah has cubs, what can you tell about the cubs?</p> <p><b>A.</b> There will be more males than females. <b>B.</b> The cubs will look like their parents. <b>C.</b> The cubs will hunt better than their parents. <b>D.</b> The cubs will be faster than their parents.</p>
	<p><b>33.</b> Priscilla has two plants. She waters them with the</p>
<p><b>34.</b> Which living thing <u>CANNOT</u> make food from the</p>	<p><b>35.</b> Which one of these living things makes food</p>



2<sup>nd</sup> Grade Cards & Answers  
Science Answers Grade 2

1. A Animal Needs
2. B Animal Needs
3. D Animal Needs
4. C Animal Needs
5. D Animal Structure and Function - A
6. D Animal Structure and Function - A
7. D Animal Structure and Function - A
8. C Animal Structure and Function - A
9. C Grouping by Characteristics
10. B Grouping by Characteristics
11. D Grouping by Characteristics
12. C Grouping by Characteristics
13. B Life Cycles - A
14. B Life Cycles - A
15. D Life Cycles - A
16. D Life Cycles - A
17. D Living and Non-living Things
18. C Living and Non-living Things
19. C Living and Non-living Things
20. A Living and Non-living Things
21. A Habitats
22. D Habitats
23. C Habitats
24. B Habitats
25. A Pollution
26. D Pollution
27. C Pollution
28. B Pollution
29. C Inheritance
30. A Inheritance
31. B Inheritance
32. D Inheritance
33. A Plant Needs
34. A Plant Needs
35. B Plant Needs
36. B Plant Needs
37. A Senses
38. A Senses
39. C Senses
40. C Senses