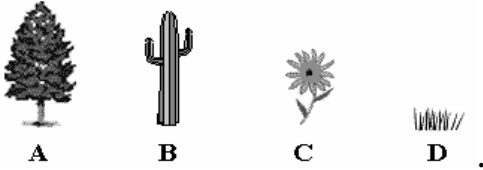
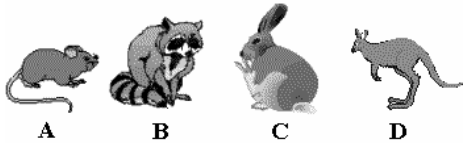
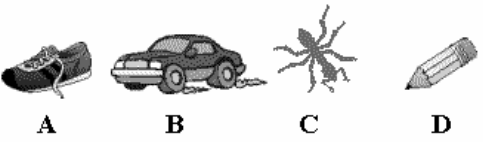
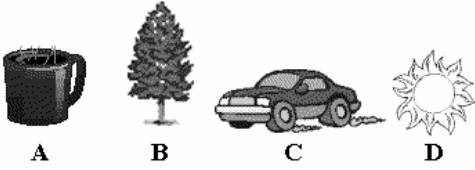
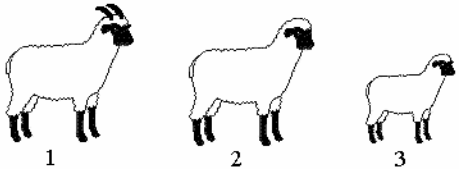
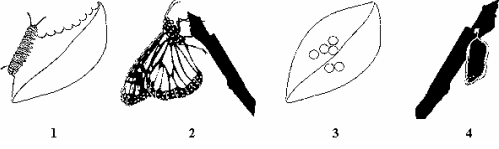


3<sup>rd</sup> Grade Science

<p><b>21.b</b> What part of a plant are you eating when you eat a potato or a carrot?</p> <p><b>A.</b> the root  <b>B.</b> the leaf  <b>C.</b> the stem  <b>D.</b> the flower</p>		<p><b>25.b</b> Which is <u>NOT</u> a way that animals help plants?</p> <p><b>A.</b> moving the seeds of a plant  <b>B.</b> breathing out carbon dioxide  <b>C.</b> eating insects off a plant  <b>D.</b> using plants for shelter</p>
<p><b>31.b</b> Which is <u>NOT</u> a way that animals use plants?</p> <p><b>A.</b> for food  <b>B.</b> for sunlight  <b>C.</b> for shelter  <b>D.</b> for oxygen</p>		<p><b>27.b</b> Ben has a garden in his backyard. He planted tomato seeds there last month and has watered them every other day. Why might his tomato seeds not be sprouting?</p> <p><b>A.</b> The seeds need fertilizer.  <b>B.</b> It is still too cold.  <b>C.</b> The seeds cannot get enough light.  <b>D.</b> The air is polluted where Ben lives.</p>
<p><b>15.b</b> Fill in the blank.</p> <p>The ozone layer protects the earth from _____.</p> <p><b>A.</b> carbon dioxide  <b>B.</b> too much radiation  <b>C.</b> acid rain  <b>D.</b> air pollution</p>		<p><b>14.b</b> Fill in the blank.</p> <p>Substances that are poisonous, react dangerously with other substances, or burn easily are known as _____.</p> <p><b>A.</b> smog  <b>B.</b> litter  <b>C.</b> wastewater  <b>D.</b> hazardous waste</p>

<p>5. Which of these animals lays eggs to reproduce?</p> <p><b>A.</b> kangaroo  <b>B.</b> dolphin  <b>C.</b> mouse  <b>D.</b> spider</p>		<p>7. How do reptiles reproduce?</p> <p><b>A.</b> They lay leathery-shelled eggs.  <b>B.</b> They lay hard-shelled eggs.  <b>C.</b> They give birth to live young.  <b>D.</b> They lay eggs in the water</p>
<p>10. Which is <u>NOT</u> true about living things?</p> <p><b>A.</b> A living thing can move.  <b>B.</b> A living thing is exactly the same as another.  <b>C.</b> A living thing needs to breathe.  <b>D.</b> A living thing must have food.</p>		<p>19. Which of the following is a trait a plant gets from its parent?</p> <p><b>A.</b> its flower color  <b>B.</b> the amount of light it gets  <b>C.</b> where it is growing  <b>D.</b> what animals use it for food</p>
<p>25. Why is wind valuable to plants?</p> <p><b>A.</b> It helps photosynthesis.  <b>B.</b> It helps disperse seeds.  <b>C.</b> It brings rain.  <b>D.</b> It provides more sunlight.</p>		<p>26. Which of these events would <u>NOT</u> bring helpful nutrients to the soil for plants to use?</p> <p><b>A.</b> a volcano erupting  <b>B.</b> a river flooding  <b>C.</b> a new highway  <b>D.</b> a forest fire</p>
<p>27. Which is <u>NOT</u> a way that animals help plants?</p> <p><b>A.</b> moving the seeds of a plant  <b>B.</b> breathing out carbon dioxide  <b>C.</b> eating insects off a plant  <b>D.</b> using plants for shelter</p>		<p>28. Fill in the blank.</p> <p><u>All</u> seeds need _____ in order to begin growing.</p> <p><b>A.</b> soil  <b>B.</b> water  <b>C.</b> sunlight  <b>D.</b> air</p>
<p>29. Which is <u>NOT</u> a way that animals use plants?</p> <p><b>A.</b> for food  <b>B.</b> for sunlight  <b>C.</b> for shelter  <b>D.</b> for oxygen</p>		<p>32. Fill in the blank.</p> <p>The most important thing plants do for <u>all</u> animals is _____.</p> <p><b>A.</b> prevent waves from washing away cliffs  <b>B.</b> provide food for birds  <b>C.</b> protect the oceans from pollution  <b>D.</b> provide much of the oxygen in</p>

<p>31. Which of these plants would be best to build a table?</p>  <p>A B C D</p>	<p>20. Which of these animals could be the baby of a rabbit?</p>  <p>A B C D</p>
<p>17. Which of the following is a trait that you get from your parents without having to learn it?</p> <p>A. riding a bicycle          B. swimming          C. brushing your hair          D. eye color</p>	<p>16. Paper cups, cans, cigarette filters, and plastic bags scattered along the ground are examples of what kind of pollution?</p> <p>A. air pollution          B. litter          C. recycling          D. water pollution</p>
<p>12. Which picture shows a living object?</p>  <p>A B C D</p>	<p>11. Which picture shows a living object?</p>  <p>A B C D</p>
<p>4. Which order shows how this animal grows?</p>  <p>1 2 3</p>	<p>6. Put these stages of butterfly development in the correct order.</p>  <p>1 2 3 4</p>
<p>13. Fill in the blank.</p> <p>Substances that are poisonous, react dangerously with other substances, or burn easily are known as _____.</p> <p>A. smog          B. litter          C. wastewater          D. hazardous waste</p>	<p>14. 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>A. wastewater          B. gasoline          C. acid rain          D. red rain</p>

<p><b>3.b</b> Which of these living things does <u>NOT</u> come from an egg?</p> <p><b>A.</b> a fish  <b>B.</b> an apple tree  <b>C.</b> an ostrich  <b>D.</b> a spider</p>		<p><b>6.b</b> Which of these animals lays eggs to reproduce?</p> <p><b>A.</b> kangaroo  <b>B.</b> dolphin  <b>C.</b> mouse  <b>D.</b> spider</p>
<p><b>7.b</b> Fill in the blank.</p> <p>An amphibian lays its eggs _____.</p> <p><b>A.</b> on land  <b>B.</b> in other animals' nests  <b>C.</b> in water  <b>D.</b> encased in a leathery shell</p>		<p><b>9.b</b> What does a living thing <u>always</u> do?</p> <p><b>A.</b> has offspring  <b>B.</b> builds a home  <b>C.</b> uses its hands  <b>D.</b> grows and changes</p>
<p><b>10.b</b> Which is <u>NOT</u> true about living things?</p> <p><b>A.</b> A living thing can move.  <b>B.</b> A living thing is exactly the same as another.  <b>C.</b> A living thing needs to breathe.  <b>D.</b> A living thing must have food.</p>		<p><b>16.b</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>17.b</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>18.b</b> Which of the following is a trait that you get from your parents without having to learn it?</p> <p><b>A.</b> riding a bicycle  <b>B.</b> swimming  <b>C.</b> brushing your hair  <b>D.</b> eye color</p>
<p><b>19.b</b> Which of the following is a trait a plant gets from its parent?</p> <p><b>A.</b> its flower color  <b>B.</b> the amount of light it gets  <b>C.</b> where it is growing  <b>D.</b> what animals use it for food</p>		<p><b>20.b</b> Fill in the blank.</p> <p>A living thing's baby _____.</p> <p><b>A.</b> looks like its parents  <b>B.</b> is always male  <b>C.</b> cannot have its own babies  <b>D.</b> will be bigger than its parents</p>

1. C Life Cycles - A
2. D Life Cycles - A
3. B Life Cycles - A
4. B Life Cycles - A
5. D Life Cycles - B
6. D Life Cycles - B
7. A Life Cycles - B
8. B Life Cycles - B
9. B Living and Non-living Things
10. B Living and Non-living Things
11. B Living and Non-living Things
12. C Living and Non-living Things
13. D Pollution
14. C Pollution
15. A Pollution
16. B Pollution
17. D Inheritance
18. A Inheritance
19. A Inheritance
20. C Inheritance
21. B Plant Parts
22. D Plant Parts
23. A Plant Parts
24. D Plant Parts
25. B Plants and Their Environments
26. C Plants and Their Environments
27. D Plants and Their Environments
28. B Plants and Their Environments
29. B Uses of Plants
30. D Uses of Plants
31. A Uses of Plants
32. D Uses of Plants