Name ______ Hour _____

Living Things and Their Parts

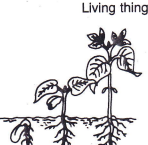
1. Circle the feature of life that you think each of the following pictures shows best.



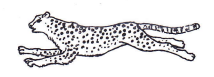
Living things grow. Living things reproduce. Living things need food.



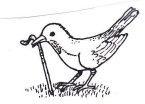
Living things reproduce. Living things are made of cells. Living things need energy.



Living things grow. Living things need energy. Living things need food.



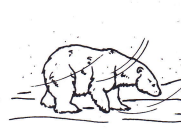
Living things need energy. Living things grow. Living things reproduce.



Living things develop. Living things need food. Living things reproduce.



Living things need food. Living things need energy. Living things develop.



Living things are adapted. Living things develop. Living things need food.



Living things develop. Living things respond. Living things reproduce.

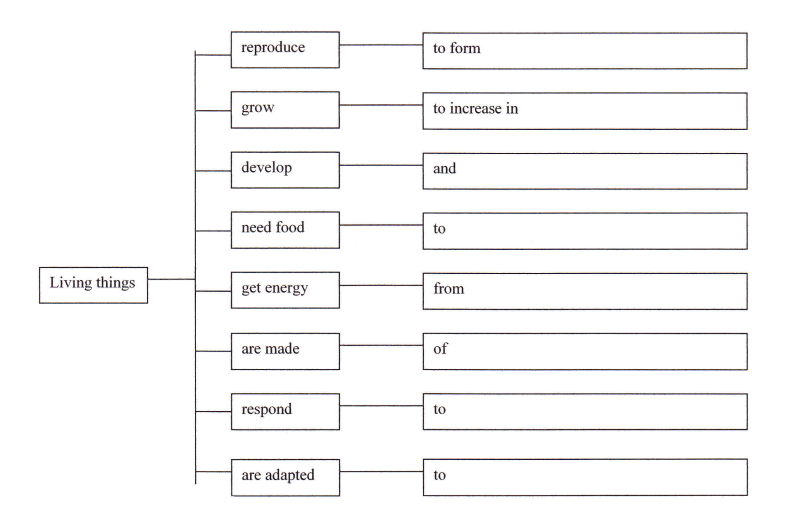
2. Explain how development is different from growth.

3. Explain how living things produce energy to grow, develop and reproduce.

Complete the idea map by using the following phrases to fill in the blanks: -change form -changes in the environment -carry out life processes -offspring -cells -their environment

-size

-metabolism



Answer the following questions or complete the sentences.

- 1. When you get cold, you shiver. This is an example of ______.
- 2. Cacti can live in desert. This is an example of
- 3. Something is living when it has ______.
- 4. What is the smallest functional unit of life? ______