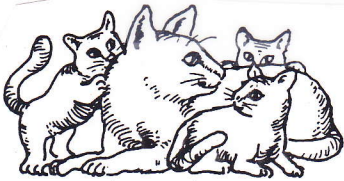


Name _____

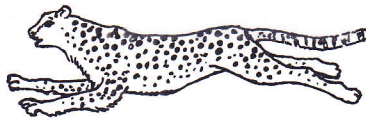
Hour _____

Living Things and Their Parts

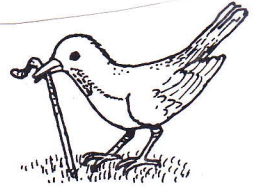
1. Circle the feature of life that you think each of the following pictures shows best.



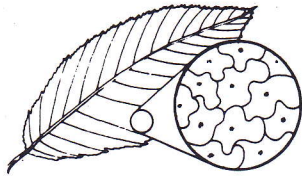
- Living things grow.
- Living things reproduce.
- Living things need food.



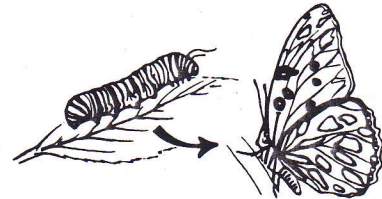
- Living things need energy.
- Living things grow.
- Living things reproduce.



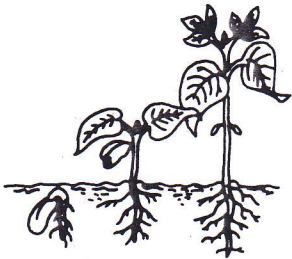
- Living things develop.
- Living things need food.
- Living things reproduce.



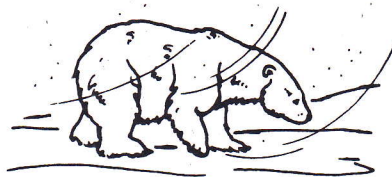
- Living things reproduce.
- Living things are made of cells.
- Living things need energy.



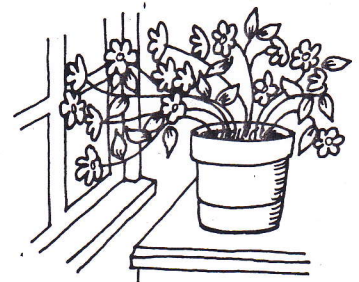
- Living things need food.
- Living things need energy.
- Living things develop.



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



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



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

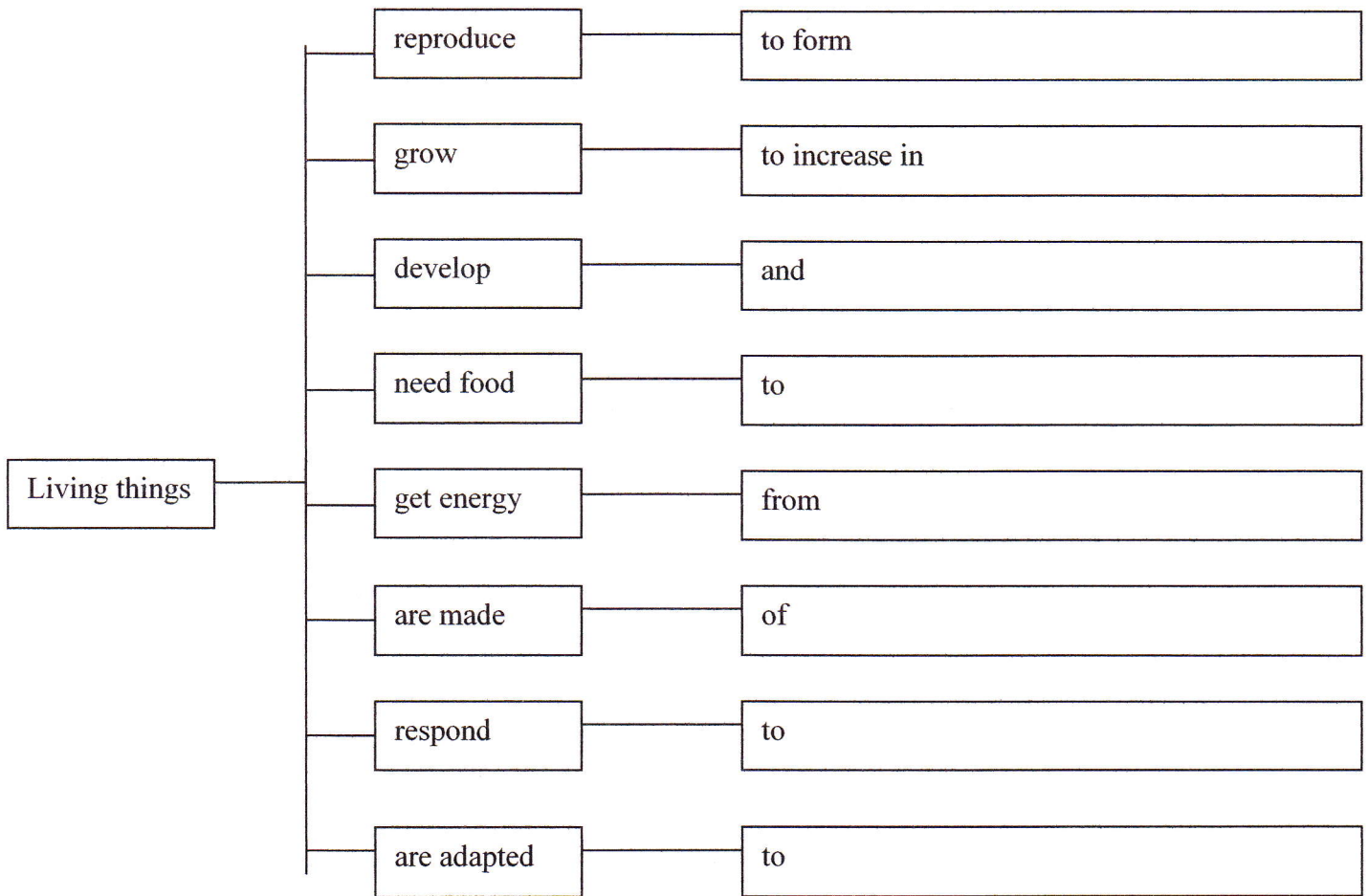
2. Explain how development is different from growth. _____

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:

- changes in the environment
- carry out life processes
- their environment
- size

- change form
- offspring
- cells
- 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? _____.