

Match the pictures with the correct manipulative skills.

5

1



Handling specimen

2



Using and handling science apparatus and substances

3



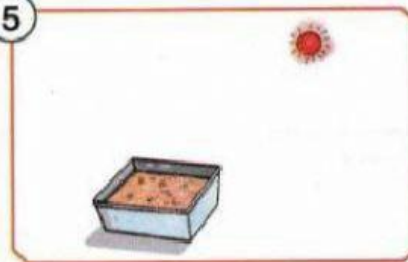
Cleaning science apparatus

4



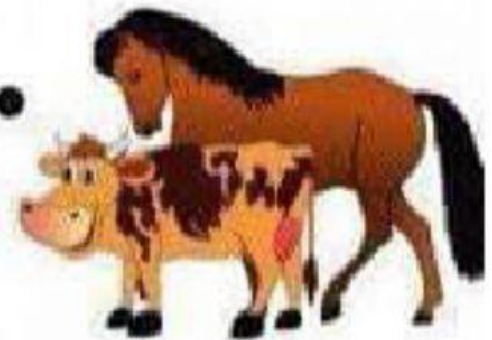
Storing science apparatus

5



Sketching science apparatus

Match the images on the left with their corresponding images on the right



1. LISTEN AND MATCH



run



swim



jump



climb



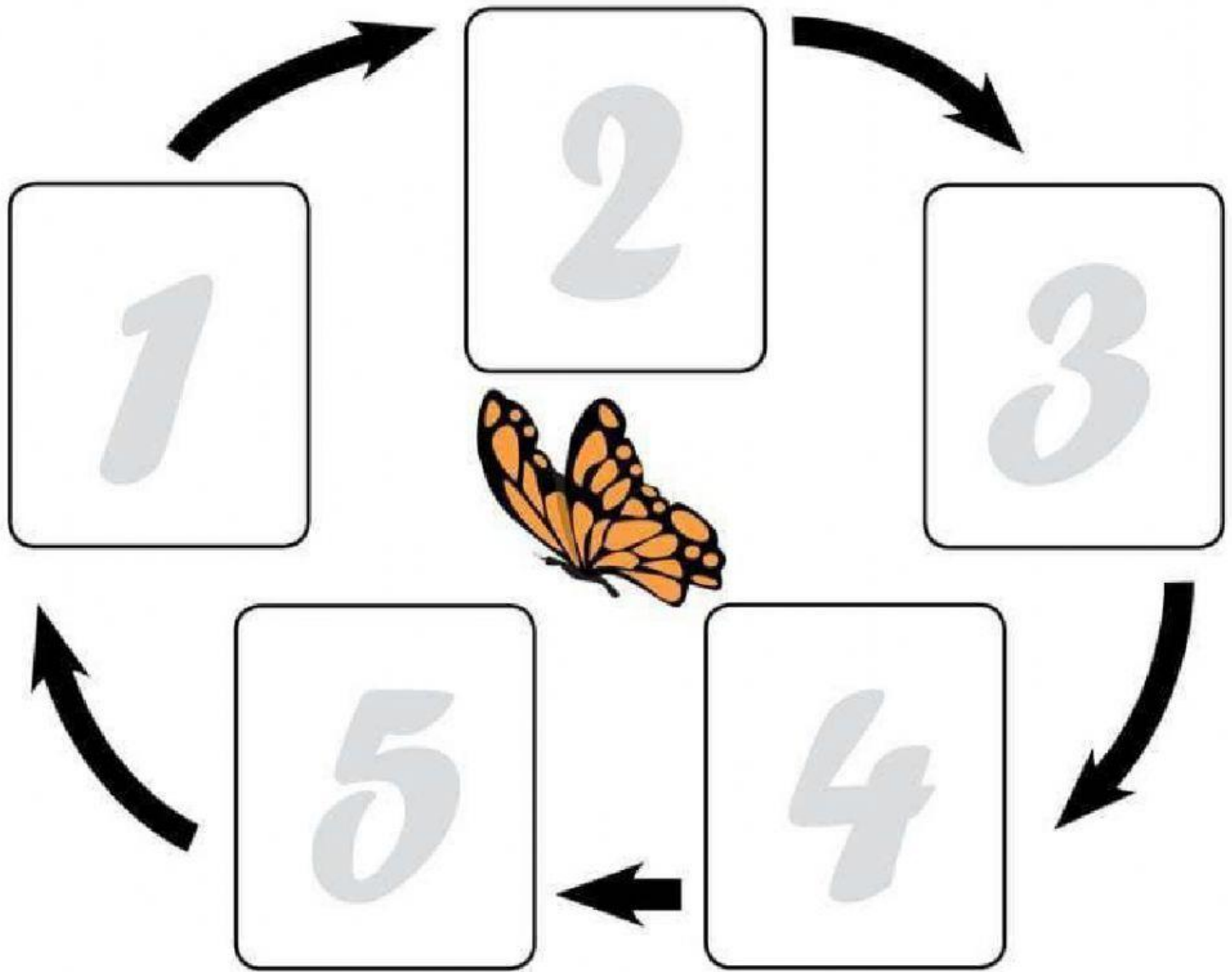
walk



fly



Life Cycle of a Butterfly









Caterpillar	Pupa	Butterfly	Eggs	Emerging From Chrysalis
				

SCIENCE YEAR 2

LAY EGGS LESS, LAY EGGS MORE

GIVE BIRTH LESS, GIVE BIRTH MORE

TICK (/) FOR THE CORRECT CHARACTERISTICS OF THE ANIMALS BELOW.

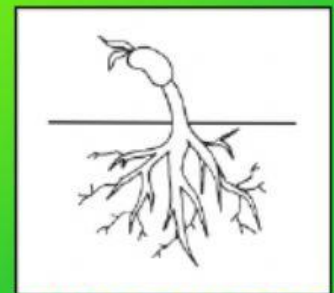
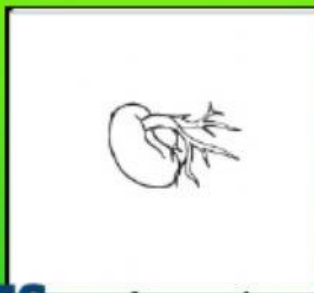
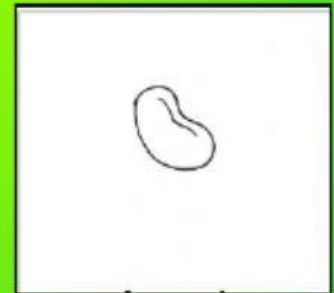
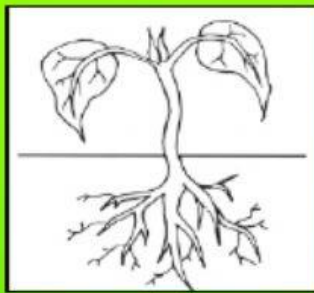
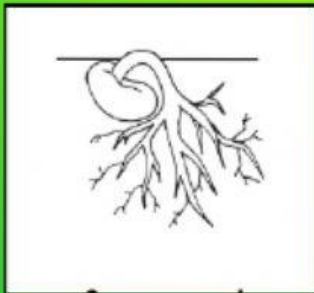
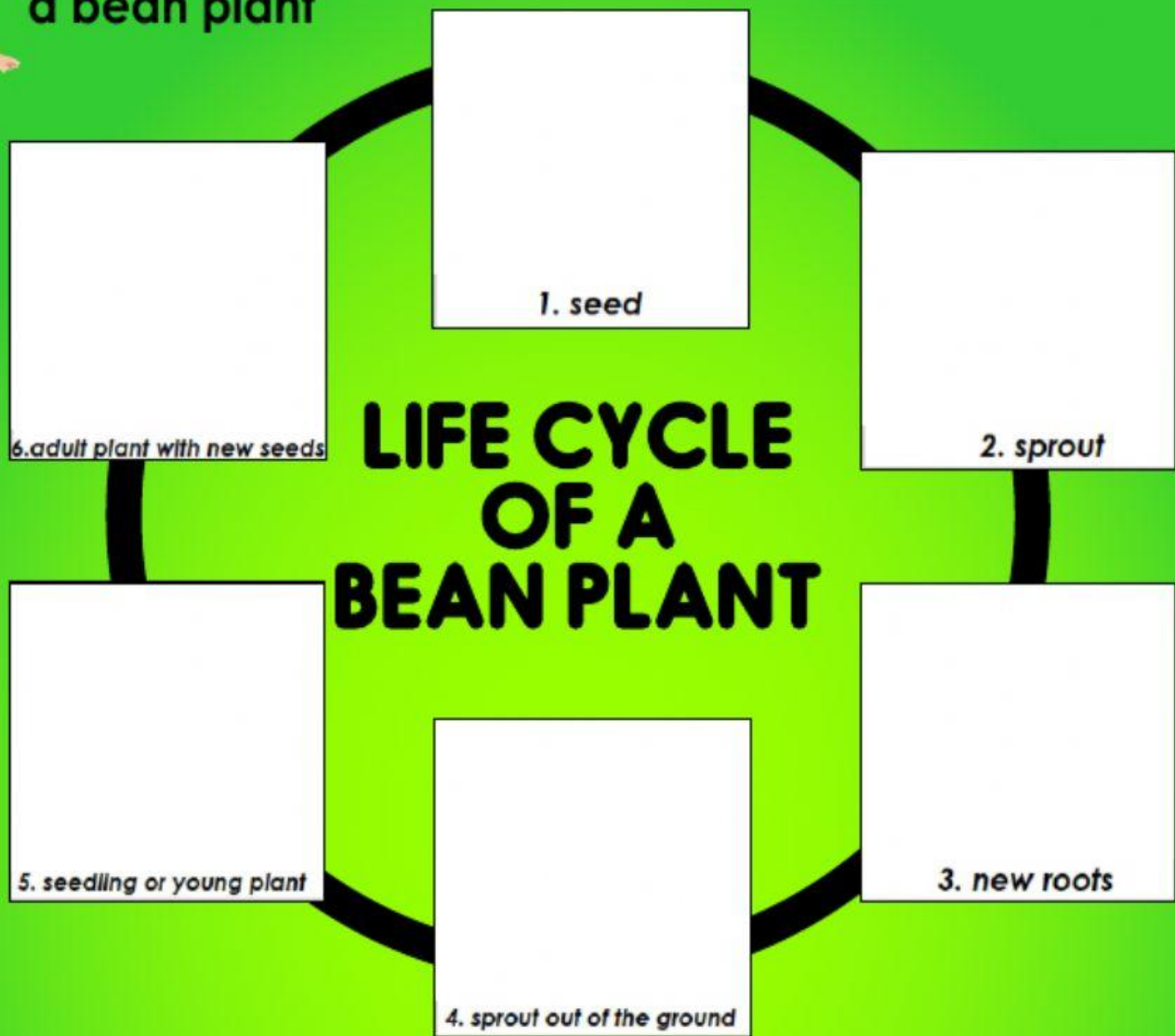
Animals Characteristic						
Lay less eggs						
Lay many eggs						
Give birth to less offspring						
Give birth to many offspring						

Write "many" or "less" to the questions.

1. Rabbit give birth to _____ offspring.
2. Snake lays _____ eggs.
3. Duck lay _____ eggs.
4. Whale gives birth to _____ offspring.
5. Cow gives birth to _____ offspring.
6. Frog lay _____ eggs.
7. Penguin _____ eggs.



Drag and drop the pictures to organize the life cycle of a bean plant



Fill in the spaces with the words from the plant pot below:

Plants can only grow under certain _____.

They need _____, air, light and warmth.

If a _____ does not have these things it will slowly die.

A _____ plant has green leaves and stands up strongly. A
plant that has been deprived of _____ will lose its leaves.

A plant that has been deprived of _____ will turn yellow,
thin and _____.

To
stay healthy a plant needs
to take water and nutrients
from the _____. A
plant takes _____
_____ from the air and
uses it with water and
_____ to create food.

