

What do living thing do? (Pages 6 and 7)

What systems do living things have? (Pages 14 & 15)

1. Match each sentence with the right life process.

All living thing take in essential nutrients from the environment	Nutrition
All living thing detect information from the environment.	Interaction
Living things can create new members of their own species	Reproduction

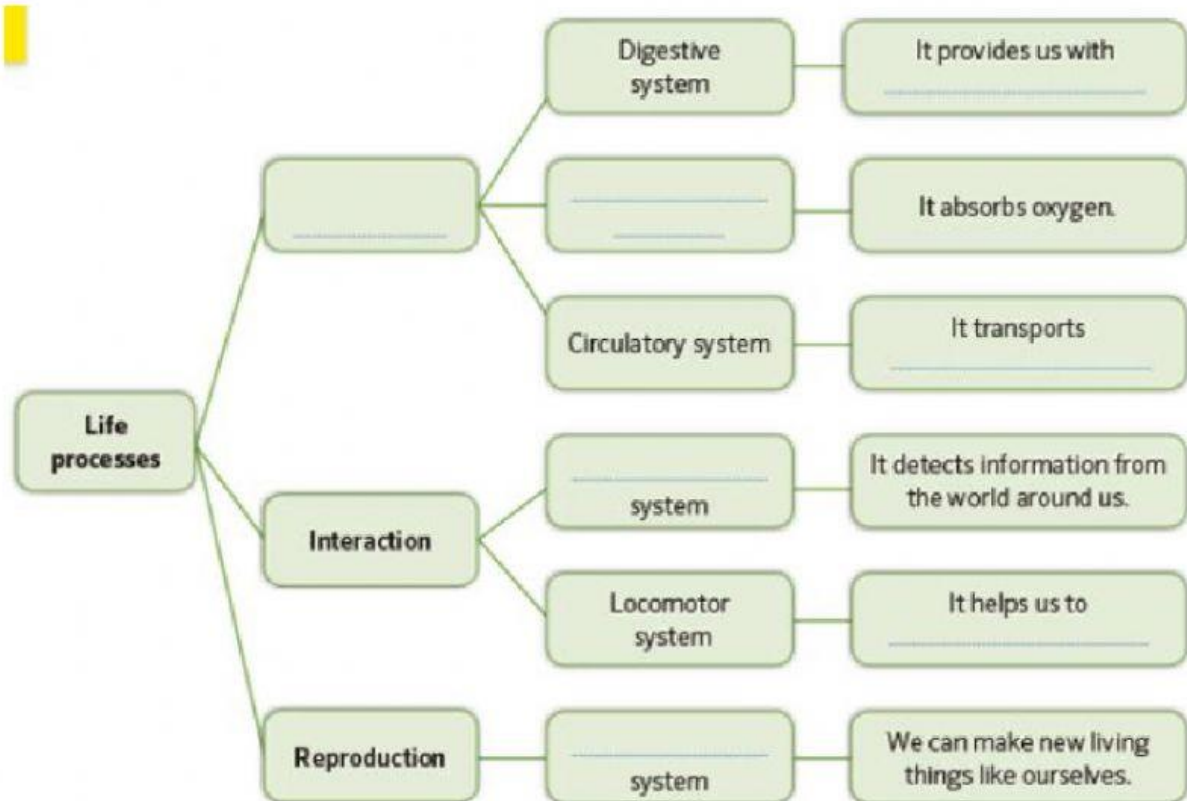
2. Read the statements and say nutrition, interaction or reproduction.

Plants need sunlight to produce their own food during photosynthesis. For this reason they turn toward the sun to receive the maximum amount of light.	
Turtles create new members of their species by laying eggs. The young turtles hatch from the eggs.	
Whales produce sounds that can be hear many kilometres away. They call to each other through the oceans.	
Thee seeds that we find inside many fruits are necessary for the plant to carry out a life process.	

3. Write N (nutrition), I (interaction) or R (reproduction) in each box.

- a) An adult chicken lays eggs almost every day in the summer.
- b) Some sea animals expel poisons to keep predators away.
- c) After running a race, an athlete should drink lots of water.
- d) In the savannah, cheetahs often hunt gazelles for food.
- e) An elephant's pregnancy is estimated to last about 22 months.

4. Complete the scheme



5. Write true (T) or false (F)

The skeletal system is important because we can't move around without it.

The skeletal system is also important because our bones support our body.

Our skeletal system also absorbs the oxygen from the air around us

Our bones are important because they protect our organs

6. Which basic life processes are these systems related to?

Male reproductive system

Digestive system

Nervous system

Circulatory system

Muscular system

Respiratory

Female reproductive system

Skeletal System

7. Complete the vocabulary

Spanish	English	Spanish	English
Celúla		Músculos	
Pulmón		Ovarios	
Corazón		Espermatozoides	
Cerebro		Estómago	
Huesos		Intestino grueso	

HAVE A NICE DAY!