

1 Read and tick the life process for each photo.



NUTRITION

We get energy and raw materials for our body to function.



SENSITIVITY

We sense what happens around us and respond to it.



REPRODUCTION

We have offspring similar to ourselves.



- Nutrition
- Sensitivity
- Reproduction

- Nutrition
- Sensitivity
- Reproduction

- Nutrition
- Sensitivity
- Reproduction



- Nutrition
- Sensitivity
- Reproduction

- Nutrition
- Sensitivity
- Reproduction

- Nutrition
- Sensitivity
- Reproduction

2 Different organs in the body carry out the life processes.

ORGANS INVOLVED IN NUTRITION

The mouth is in the head. The heart, lungs, stomach and intestines are in the trunk.

ORGANS INVOLVED IN SENSITIVITY

The brain, eyes, ears, nose and tongue are in the head. The skin, nerves, bones and muscles are all over our body.

ORGANS INVOLVED IN REPRODUCTION

The testicles and the penis are in the male body. The ovaries and vagina are in the female body. These organs are in the trunk.

Match the life processes to the organs.

Nutrition •

• Ovaries •

• Heart •

• Skin •

• Bones •

• Vagina •

• Lungs •

• Penis •

Sensitivity •

• Brain •

• Ears •

• Intestines •

• Nerves •

• Muscles •

• Mouth •

• Testicles •

• Stomach •

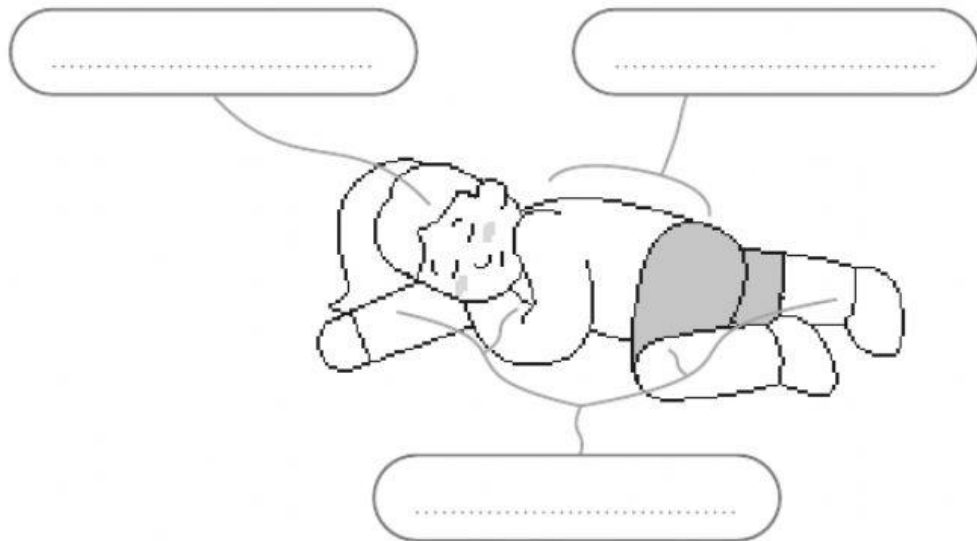
• Head

• Trunk

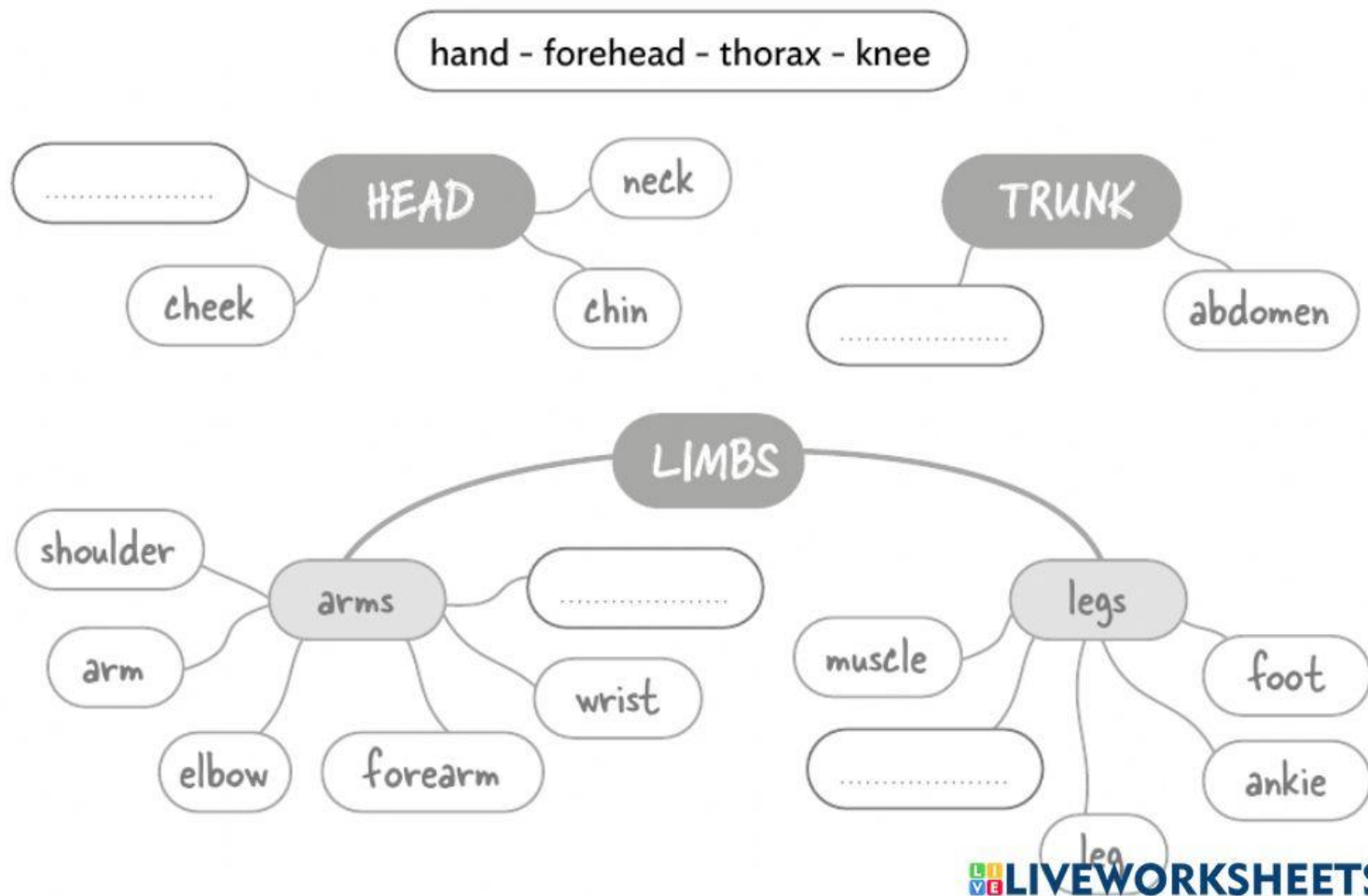
• All over the body

Reproduction •

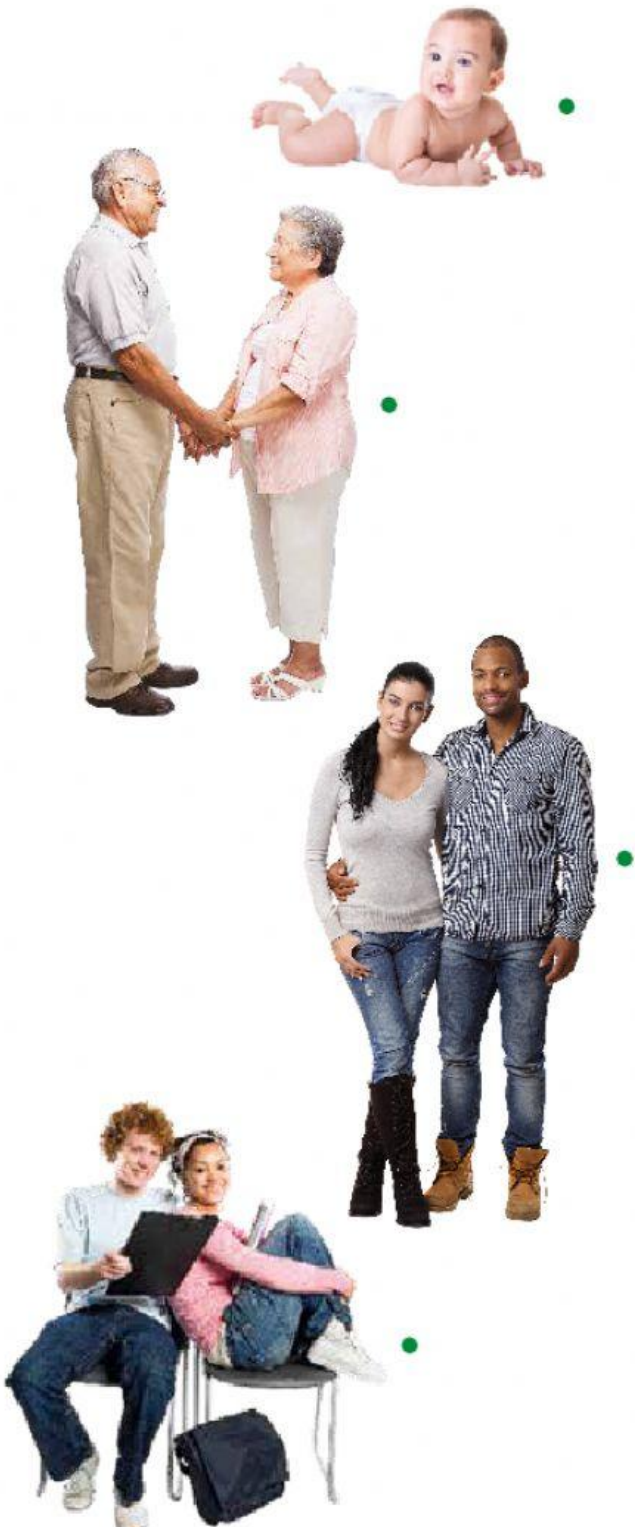
1 Our body has three main parts: the head, the trunk and the limbs.
Label the picture.



2 Complete the concept map with the parts of the body.



3 Our body changes as we grow. Look and match the photos to the stages of life.



ADULTHOOD

- Adults stop growing. Their body is fully developed.

CHILDHOOD

- Babies grow very fast during childhood.

ADOLESCENCE

- Boys and girls develop in different ways.

OLD AGE

- Elderly people begin to lose strength and their muscles are weaker.

4 Copy and complete in your notebook.

Some parts of the head are: the chin, the
and the

The trunk has two parts, the and the

We have four limbs. The upper limbs are the and the lower
limbs are the