

1. Match the organs to their functions.

eye

ear

skin

nose

tongue

hearing

sight

smell

taste

touch

2. Classify the words into muscles and bones.

Abdominal

Biceps

Femur

Gluteus

Pelvis

Quadriceps

Skull

Vertebrae

bones	muscles

3. Choose the correct words to complete the sentences.

- Our \_\_\_\_\_ system is controlled by our brain.
- The brain is divided into \_\_\_\_\_ parts.
- The brain \_\_\_\_\_ controls involuntary actions.
- Our \_\_\_\_\_ organs send information to the brain.

#### 4. Are the sentences below true (T) or false (F)?

- Light enters the eye through the cornea and pupil.
- The iris focuses light on the retina.
- Light waves cause the eardrum to vibrate.
- The eardrum transmits electrical signals to the auditory nerve.
- Chemicals are detected by receptors inside the nose.
- Taste buds have receptor cells which detect taste.
- The skin can detect temperature, pressure and texture.
- The outer layer of skin contains nerves and blood cells.

#### 5. Tick the actions that are involuntary.

Walking

Sneezing

Blinking

Reading

Digesting

Chewing

#### 6. Match.

Flat bones

Long bones

Short bones

Skeletal muscles

Smooth muscles

are found in organs

provide support

are joined to bones

are used for movement

protect internal organs