ANSWER KEY

DIGESTIVE SYSTEM

1. Circle the parts of the digestive system.

- MOUTH
- BLADDER
- LUNGS
- STOMACH
- INTESTINE
- NOSE
- GULLET
- KIDNEYS

2. Label the picture

- Mouth
- Stomach
- Intestines
- Oesophagus
- Anus

3. Which part of the digestive system is it?
- The nutrients pass into the blood  →  Small intestine
- It mixes the chewed food with the gastric juices.  →  Stomach
- The teeth chew the food  →  Mouth
- It forms solid waste.  →  Large intestine.
- The food goes down it.  →  Oesophagus.
- The tongue mixes the chewed food with saliva.  →  Mouth
RESPIRATORY AND CIRCULATORY SYSTEM

1. Circle the parts of the respiratory system.

   MOUTH  WINDPIPE  LUNGS  STOMACH
   INTESTINE  NOSE  GULLET  KIDNEYS

2. Label the respiratory system.

   Nose  Windpipe  Lungs

3. Which part of the respiratory system is it?
   - The air goes down and goes into the lungs through the bronchi. → Windpipe
   - The oxygen of the air passes into the blood → Lungs
   - It cleans and heats the air → Nose

4. Label the circulatory system.

   Heart  Blood Vessels

5. Write the part of the circulatory system
   - It pumps blood → Heart
   - They carry blood to all parts of the body → Blood Vessels
EXCRETORY, NERVOUS AND REPRODUCTIVE SYSTEM

1. Label the excretory system

Kidneys

Bladder

2. Circle the correct answer:
   a) In the excretory system we get rid of the **solid waste** / **liquid waste**.
   b) We have got **one** / **two** kidneys.
   c) We have got **one** / **two** bladder.

3. Label the parts of the nervous system.

Brain

Nerves

4. Match:

Male reproductive system

Female reproductive system
REVISION WORKSHEET

1. Circle the organs.

   Circulatory system: RED  Digestive system: PINK  Respiratory system: GREY
   ![Images of organs]

2. Circle the excretory system words. Cross out the digestive system words. Underline the circulatory system words.

   Stomach  Kidneys  Heart  Intestine
   Veins  Blood  Mouth
   Bladder  Nutrients  Oxygen  Gastric juices

3. Write the correct body system

   - It carries blood around the body → Circulatory system.
   - It helps us eliminate waste products → Excretory system.
   - We get nutrients from the food we eat → Digestive system.
   - We get oxygen from the air we breathe → Respiratory system.