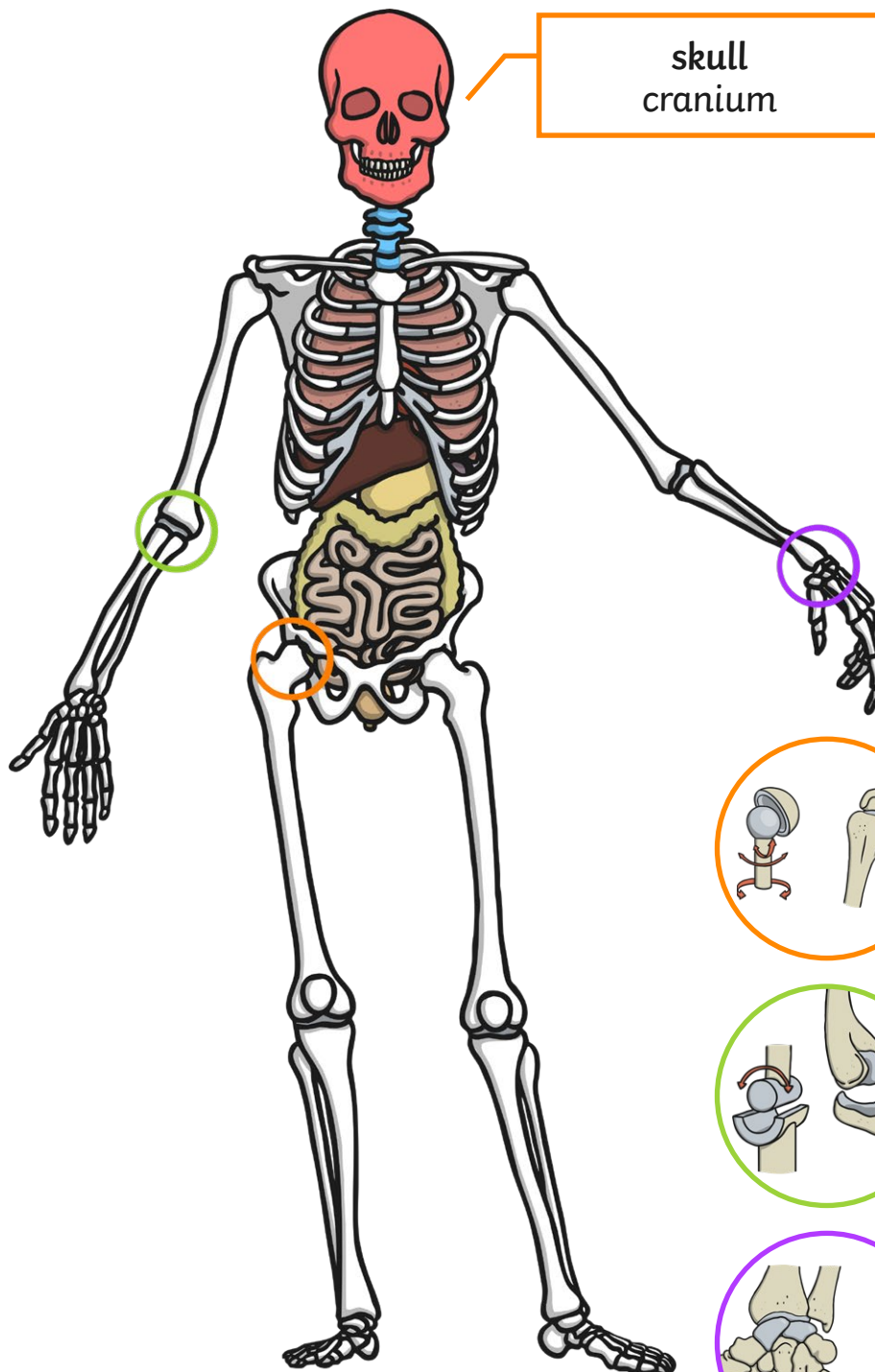




# Skeleton Functions

I can explain the functions of a skeleton.



skull  
cranium

## Task 1 - Protection

Label and colour in **red** the bones that protect organs in your body. (One has been done for you).

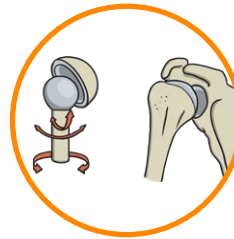
## Task 2 - Support

Look at the bone coloured in **blue**. What is it called?

---

## Task 3 - Joints

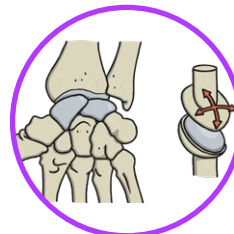
Circle (o) the following joints in the body.



Circle the ball and socket joints in the skeleton in **orange**. (One has been done for you).



Circle the hinge joints in the skeleton in **green**. (One has been done for you).

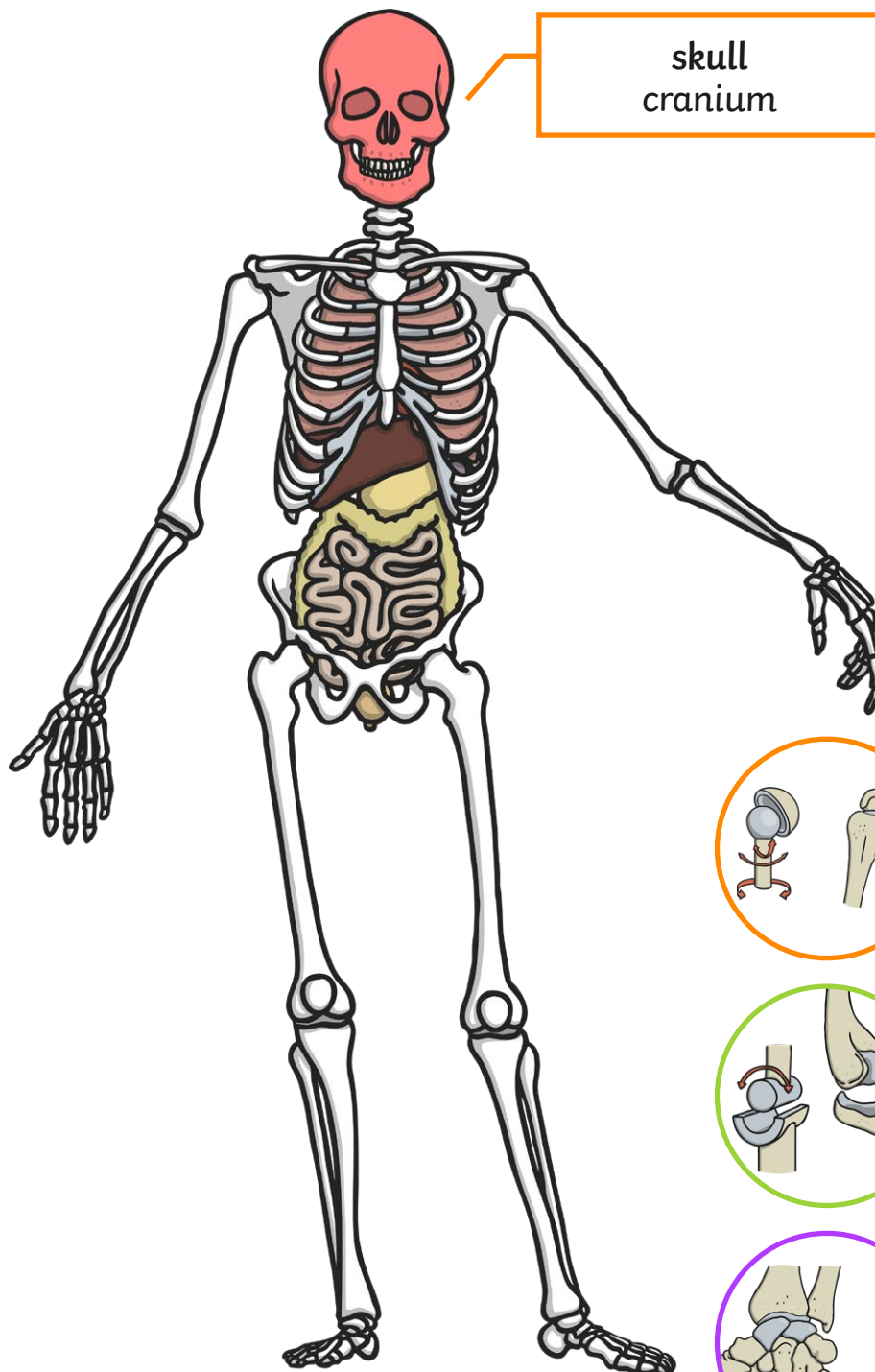


Circle the gliding joints in the skeleton in **purple**. (One has been done for you).



# Skeleton Functions

I can explain the functions of a skeleton.



skull  
cranium

## Task 1 - Protection

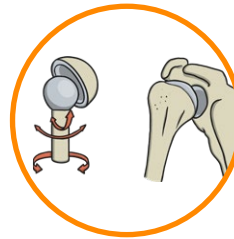
Label and colour in **red** the bones that protect organs in your body. (One has been done for you).

## Task 2 - Support

Label and colour in **blue** the bones that keep your body upright.

## Task 3 - Joints

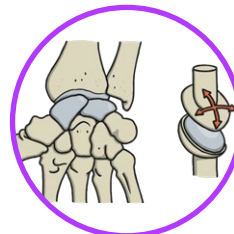
Circle (o) the following joints in the body.



Circle the ball and socket joints in the skeleton in **orange**. (Example: Hip joint).



Circle the hinge joints in the skeleton in **green**. (Example: Elbow joint).

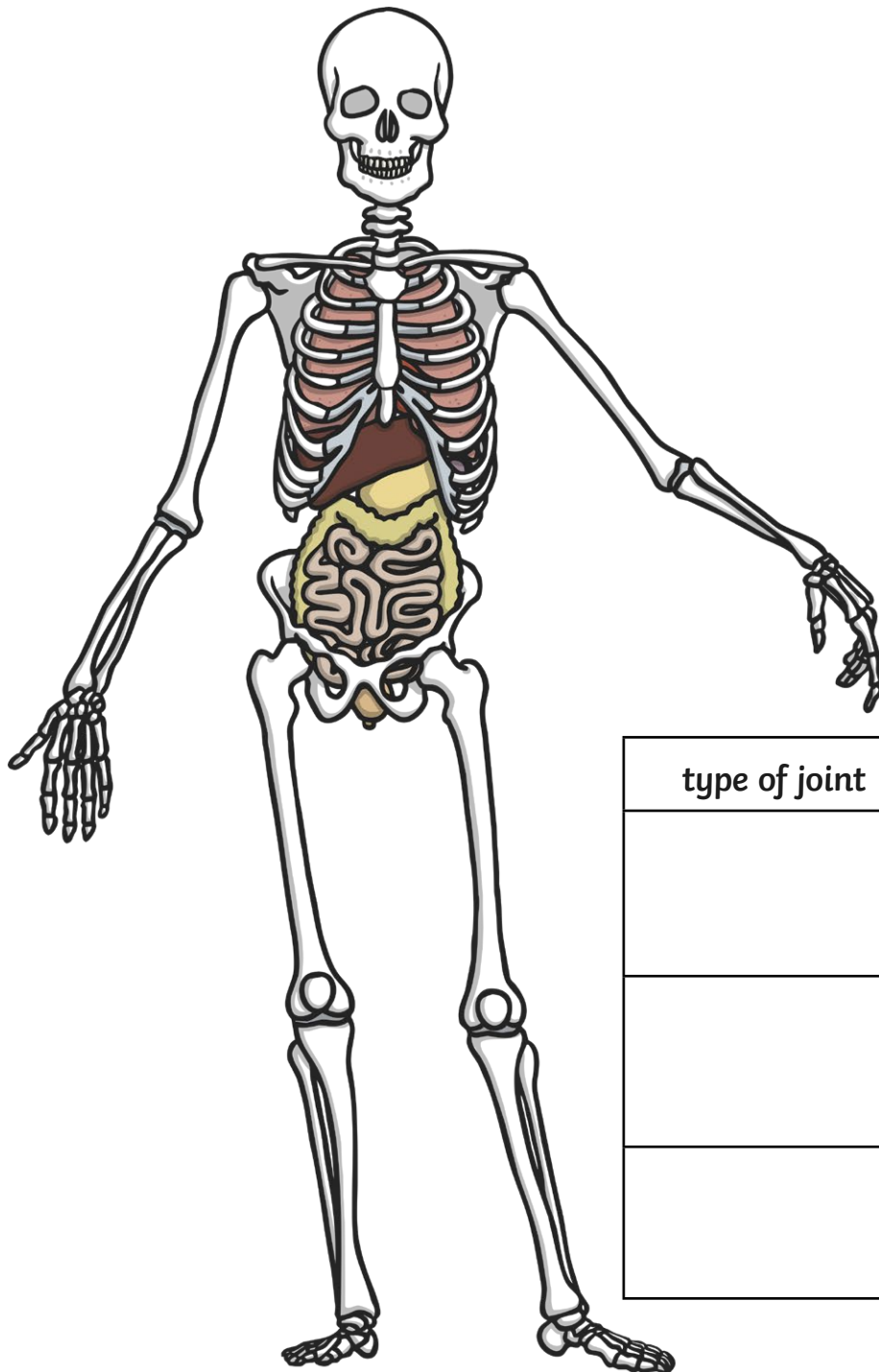


Circle the gliding joints in the skeleton in **purple**. (Example: Wrist joint).



# Skeleton Functions

I can explain the functions of a skeleton.



## Task 1 - Protection

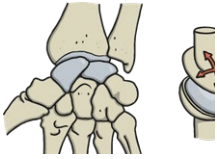
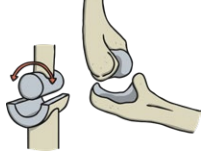

Label and colour in **red** the bones that protect organs in your body.

## Task 2 - Support

Label and colour in **blue** the bones that keep your body upright.

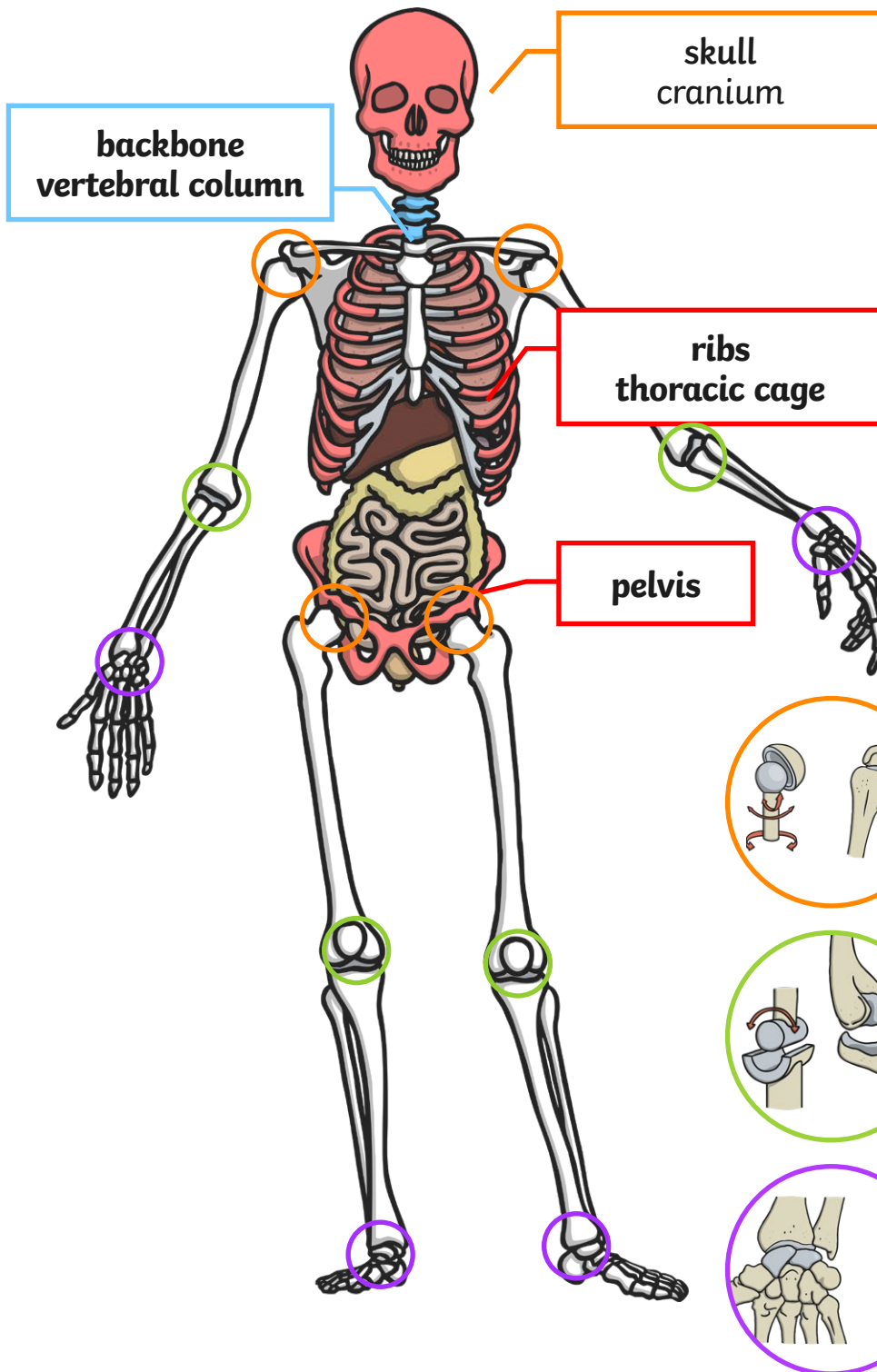
## Task 3 - Joints

Create a key below and then circle (o) the joints in the body.

type of joint	picture	colour
		
		
		



# Skeleton Functions Answers



## Task 1 - Protection

Label and colour in **red** the bones that protect organs in your body. (One has been done for you).

## Task 2 - Support

Look at the bone coloured in **blue**. What is it called?

**backbone, spine**

## Task 3 - Joints

Circle (o) the following joints in the body.

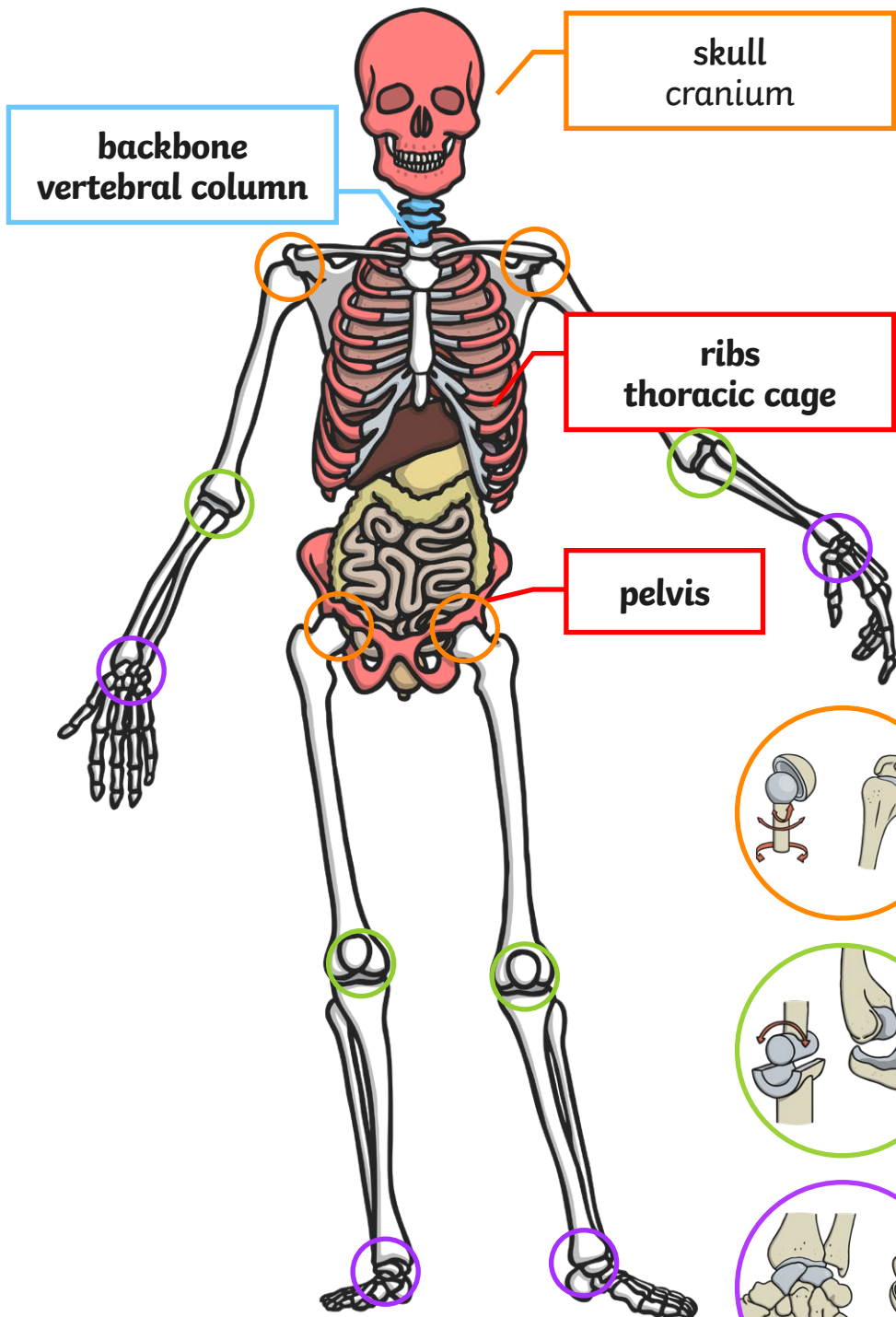
Circle the ball and socket joints in the skeleton in **orange**. (One has been done for you).

Circle the hinge joints in the skeleton in **green**. (One has been done for you).

Circle the gliding joints in the skeleton in **purple**. (One has been done for you).



# Skeleton Functions Answers



## Task 1 - Protection

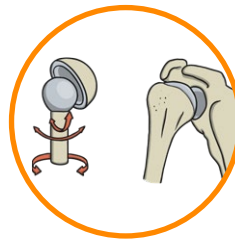
Label and colour in **red** the bones that protect organs in your body. (One has been done for you).

## Task 2 - Support

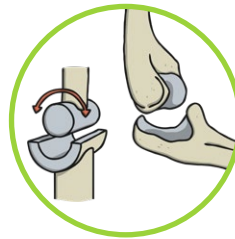
Label and colour in **blue** the bones that keep your body upright.

## Task 3 - Joints

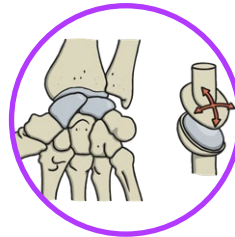
Circle (o) the following joints in the body.



Circle the ball and socket joints in the skeleton in **orange**. (Example: Hip joint).



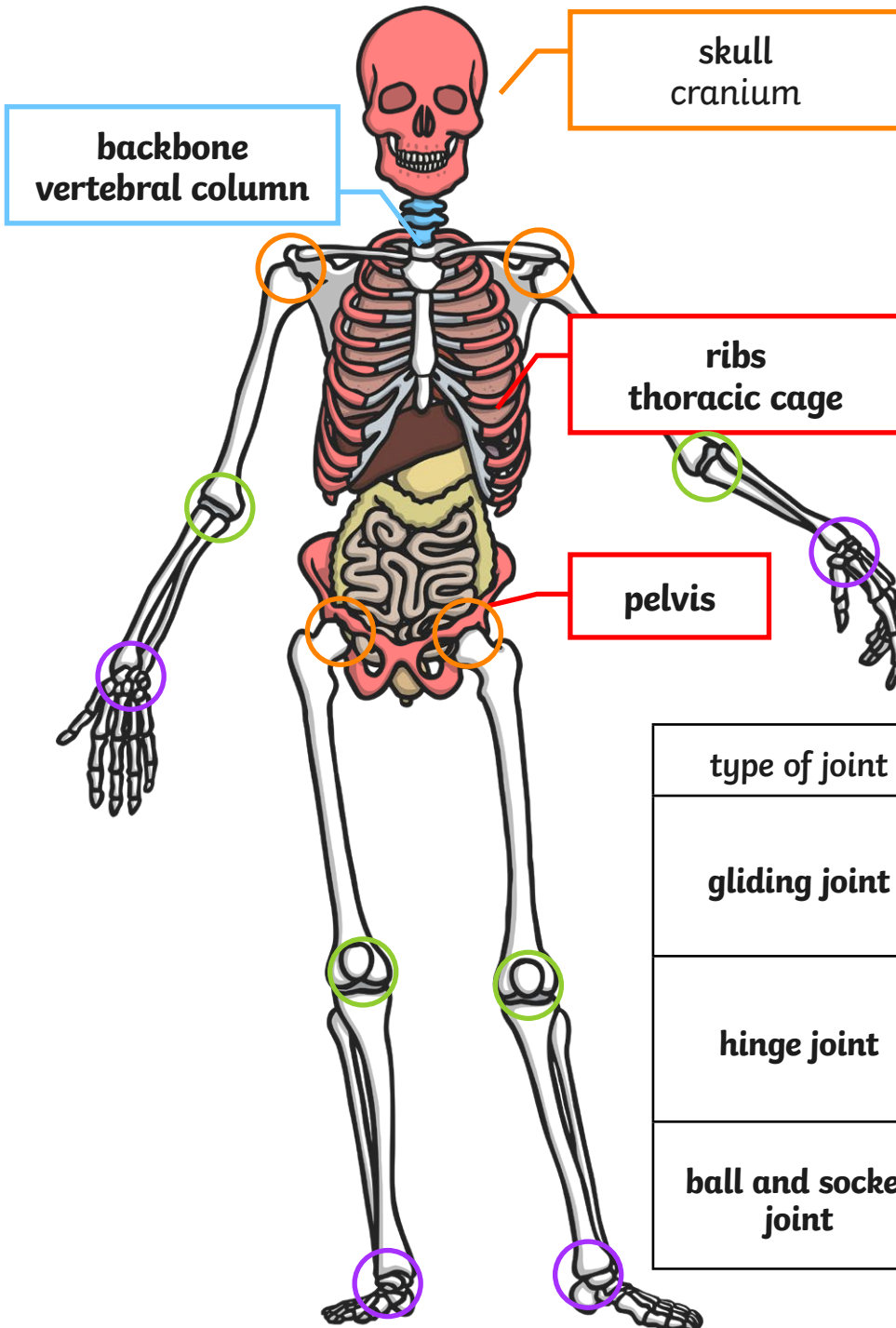
Circle the hinge joints in the skeleton in **green**. (Example: Elbow joint).



Circle the gliding joints in the skeleton in **purple**. (Example: Wrist joint).



# Skeleton Functions Answers



## Task 1 - Protection

Label and colour in **red** the bones that protect organs in your body.

## Task 2 - Support

Label and colour in **blue** the bones that keep your body upright.

## Task 3 - Joints

Create a key below and then circle (o) the joints in the body.

**Children can use any colours in the key.**

type of joint	picture	colour
gliding joint		purple
hinge joint		green
ball and socket joint		orange