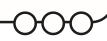
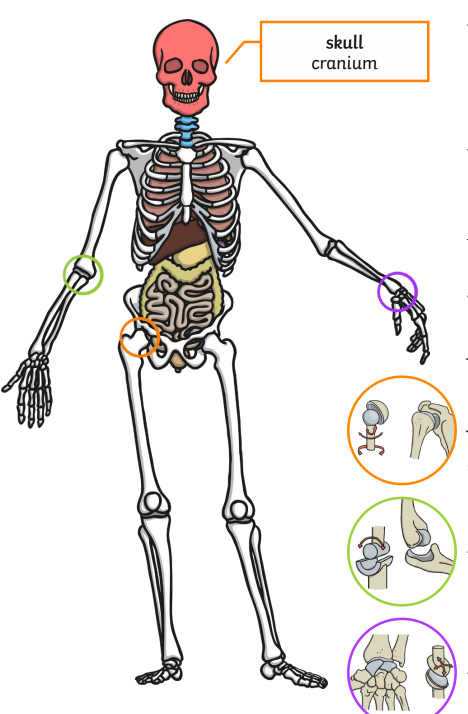


Skeleton Functions

I can explain the functions of a skeleton.





Task 1 - Protection

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

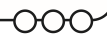


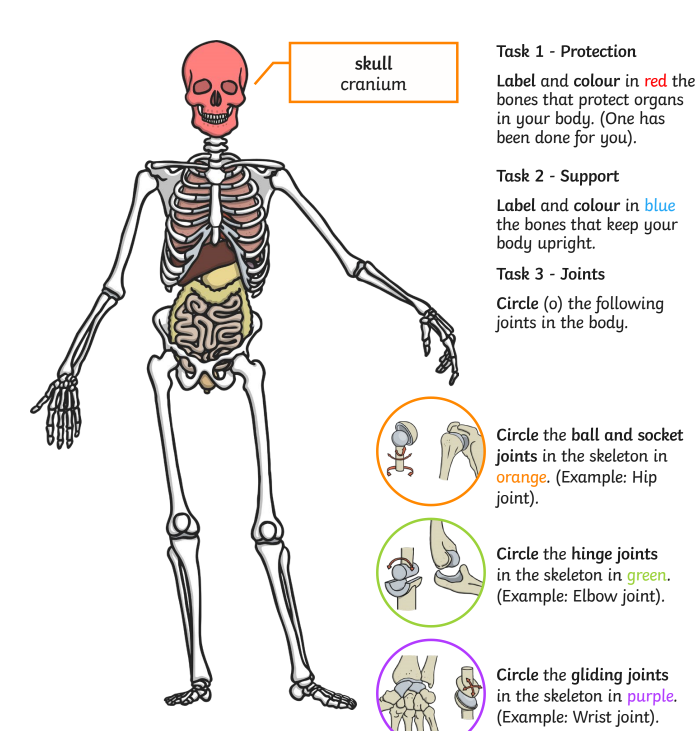




Skeleton Functions

I can explain the functions of a skeleton.





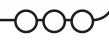


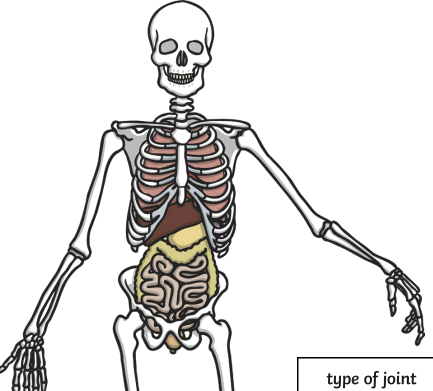




Skeleton Functions

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
	- COS	

