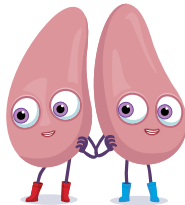


# ALL ABOUT ORGANS

## MATCHING CARDS



**PANCREAS**



**LUNGS**



**LIVER**



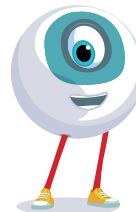
**KIDNEY**



**CAPTAIN MARROW**  
(BONE MARROW)



**HEART**



**EYE**



**SMALL INTESTINE**  
(SMALL BOWEL)

Always busy, this organ has more than 200 different functions! Most importantly, she cleans or filters the blood.

Small, but long, this organ measures roughly 6m end to end! He is always thinking about food and absorbs the nutrients from what we eat and drink.

A little quieter than the others, this organ makes two important substances – enzymes to break down food and hormones to control blood sugar levels.

Most people have two of these bean-shaped organs. They focus on cleaning and their most important job is filtering waste products from the blood.

Observant, this ball-shaped organ lets in light and sends messages to our brain, which allow us to see.

These organs always stick together. They transport oxygen from the air you breathe into your bloodstream and take away carbon dioxide when you breathe out.

This organ does everything with a steady rhythm. He acts as a powerful pump to move blood around the body.

This guy holds the team together. He makes blood cells, like red blood cells but he is not an organ.

# ALL ABOUT ORGANS

## MATCHING CARDS ANSWERS



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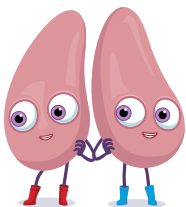
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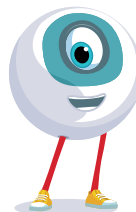
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