Instructions

- 1 Print out the cards on the following pages. Make sure you print them out single-sided and preferably in colour.
- 2 Cut each sheet into four along the dotted lines.
- Match each question card with its correct answer card (the matching pairs are in the same colour). Glue the answer and question pairs backto-back. You can also laminate the cards for durability or glue the cards onto a scrap bit of cardboard (e.g. a cereal box).
- 4 You are now ready to play Where in your body...!

Suggestions for play:

This game is suitable for 2-4 players.

- 1 Arrange all the cards so that the question sides are facing up.
- 2 Decide who will go first e.g. the youngest player.
- When it is your turn, choose a question card and pick it up, being careful not to see the answer on the other side. Read the question out loud.
- Try to guess the answer to the question. The other players should be able to see the answer side to be able to tell you if you got it right or wrong. If you get it right, you get to keep the card. If you get the question wrong, place the card back down, question side up.
- Take turns until there are no more cards left to play. The player with the most cards at the end of the game wins!



is blood made?

Answer: in your bones

Most of your blood is made in your bone marrow.

Where in your body...

is your largest muscle?

Answer: in your bottom

The largest muscle in your body is located in your buttocks.

The muscle helps move your hips.



is your DNA?

Answer: everywhere!

Your DNA is in your cells, with most of it in the cell nucleus.

Your DNA makes you you!

Where in your body...

is the bone that is broken the most often?

Answer: shoulder

The clavicle - or collarbone - is broken more often than any other bone.



is your nervous system?



Your nervous system sends messages to and from your brain.

It reaches every organ and body part.



Answer: all over

because it is your skin

is your liver?

Answer: in your abdomen

A liver is about the size of a football.

It sits just under your rib cage on your right side.

Where in your body...

do things move at 200km/hr or more?

Answer: in your nerves

Your nervous
system sends messages
to and from the
brain faster than
most cars can travel.



do you feel love?

are your memories kept?

Answer: in your brain

Emotions are controlled in a part of your brain called the *hippocampus*.

Answer: in your brain

Long term memories - such as memories of your holidays - are stored in a part of the brain called the hippocampus.

is your sweat made?

Answer: in glands

Sweat is made in glands all over your body. Glands are organs that make and release substances.

Where in your body...

can be affected by asthma?

Answer: airways

In an asthma attack, the airways between the mouth/nose and lungs become obstructed by swelling and mucus.