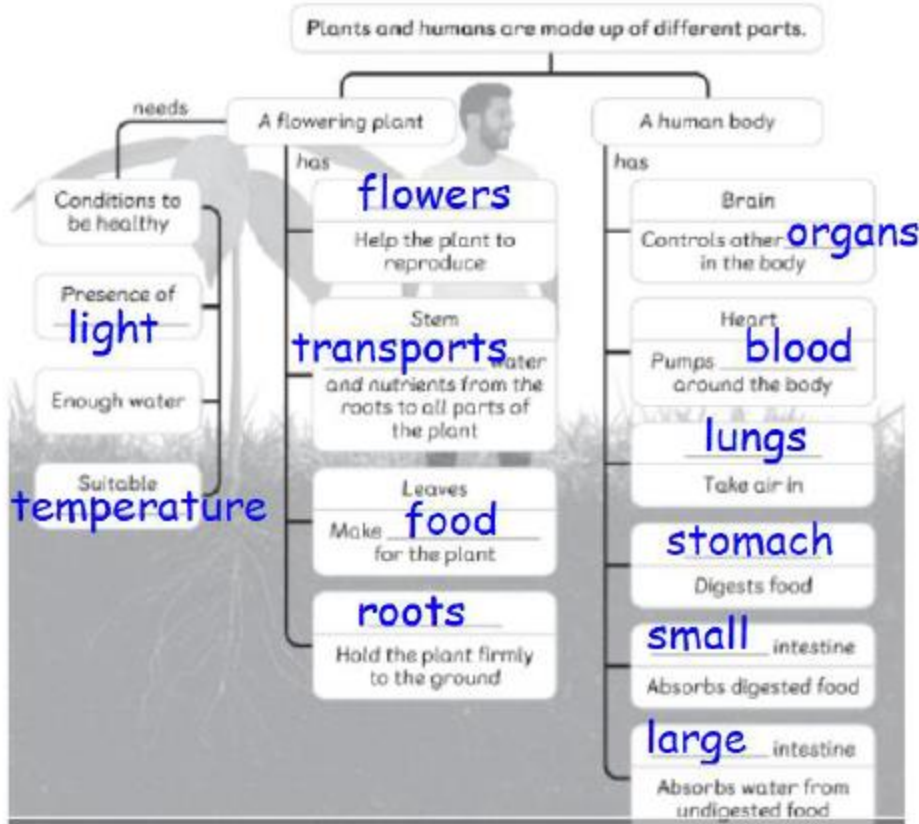


Let's Map It!

p. 39

Fill in the blanks. Use the following words.

blood flowers food large light lungs organs
roots small stomach temperature transports



Let's Review

I Complete the table.

Plant part	Function
flowers	help the plant to reproduce
stem	keeps the plant upright
leaves	make food for the plant
roots	take in water and nutrients from the soil

- 2 A florist is a person who sells flowers. A florist used two plants to find out if plants prefer to grow in a warmer or cooler environment. He put plant A in a cold room and plant B in a warm room. Both plants had equal amounts of water and light. After ten days, he observed that plant B was taller than plant A.



Plant A



Plant B

Based on the florist's observations, circle the correct statement.

Plants grow better in cooler environments.

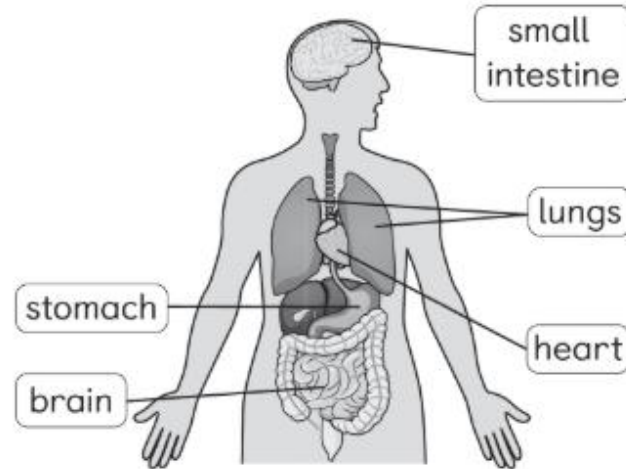
Plants grow better in warmer environments.

The test is not fair. He cannot make a conclusion.

Explain your reason.

The two plants used were not of the same kind.

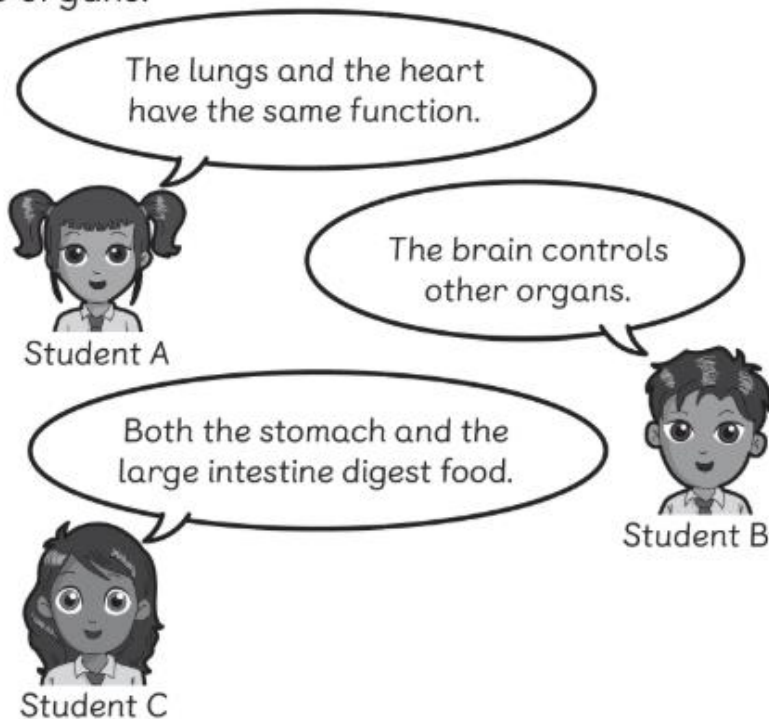
3 Look at the organs in the human body.



Which two organs have been labelled wrongly?

Small intestine and brain.

4 Read the following statements by students about the functions of some organs.



Which student has made the correct statement?

Student B