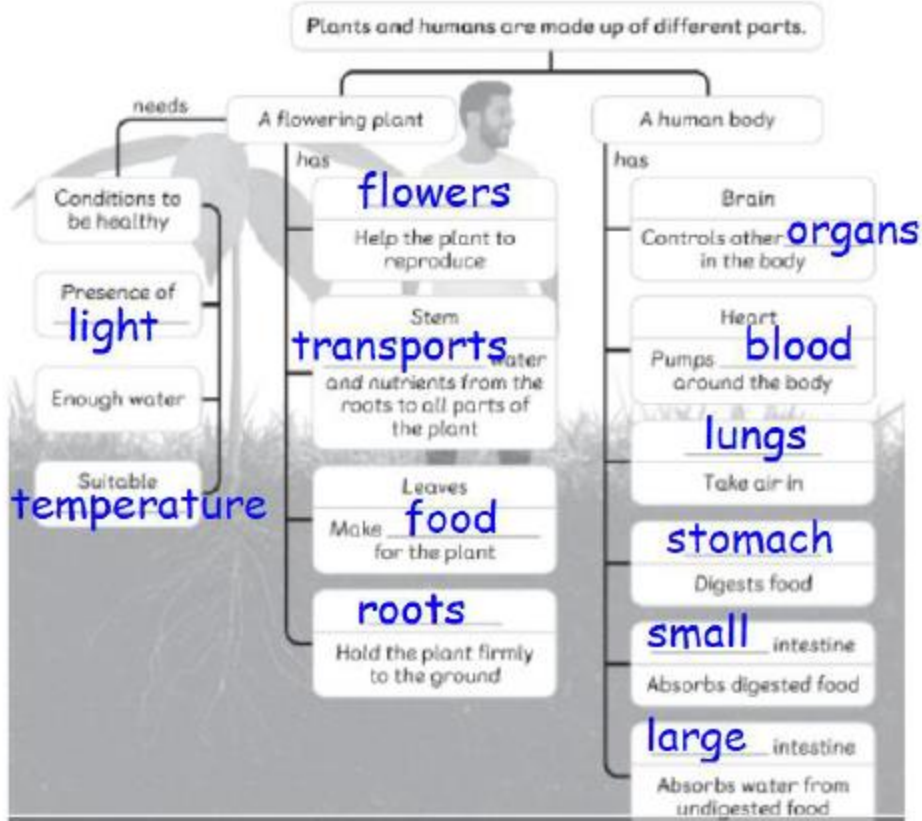


Let's Map It!

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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.

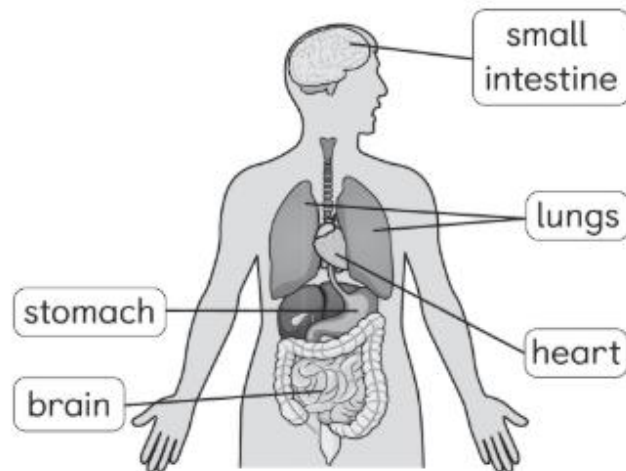
Plants grow better in warmer environments.

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.

The lungs and the heart have the same function.



Student A

The brain controls other organs.



Student B

Both the stomach and the large intestine digest food.



Student C

Which student has made the correct statement?

Student

B