

Unscramble the letters below and write the answers in the blanks.
Use the clues to help you.

- 1 Plants need a suitable temperature to grow well.

t u r e e t m p e r a

- 2 The roots take in water and minerals from soil.

s o r t o

- 3 The stem supports the plant and keeps it upright.

m e s t

- 4 The leaves use light to make food for the plant.

e v l s a e

- 5 The flowers of a plant are often brightly coloured.

s l o w e r f

- 6 The heart pumps blood around the body.

e a h t r

- 7 The lungs take in oxygen from the air.

s l n g u

- 8 The large intestine is where the body absorbs water from the undigested food.

t e n i i t n e s

- 9 The stomach mixes the food with acids and digests the food.

a m c o t s h

Let's Map It!

Fill in the blanks. Use the following words.

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

Plants and humans are made up of different parts.

A flowering plant

A human body

needs

has

has

Conditions to
be healthy

Presence of
light

Enough water

Suitable
temperature

Flowers

Help the plant to
reproduce

Stem

Transports water
and nutrients from the
roots to all parts of
the plant

Leaves

Make food
for the plant

Roots

Hold the plant firmly
to the ground

Brain

Controls other organs
in the body

Heart

Pumps blood
around the body

Lungs

Take air in

Stomach

Digests food

Small intestine

Absorbs digested food

Large intestine

Absorbs water from
undigested food