

Cambridge Primary_Science

1. Which of these statements are true and which are false?

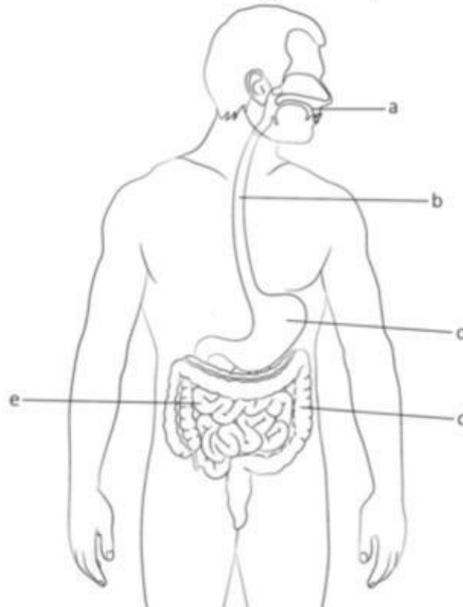
Tick (✓) the correct box for each statement.

Statement	True	False
a All liquids have their own boiling point.		
b Particles that condense have lots of energy.		
c When water boils, it becomes a gas.		
d The particles of a gas move slower than the particles of a liquid.		
e Condensation is the opposite process to evaporation.		

2. Write the correct word to complete the sentences.

- a Substances that dissolve in water are _____.
- b Substances that do not dissolve in water are _____.

3. Label the parts numbered a–e of the human digestive system.



a _____

b _____

c _____

d _____

e _____

4. Write the following processes that happen in the digestive system in the correct order from a to f.

Food swallowed and pushed down the oesophagus.

Food broken into very small particles.

Food chewed into small pieces.

Undigested food removed.

Food mixed with digestive juices.

Food particles absorbed into the blood.

a _____

b _____

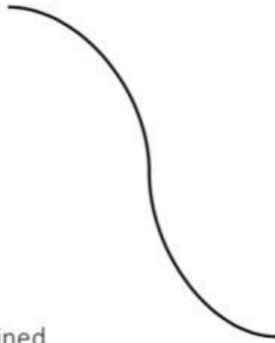
c _____

d _____

e _____

f _____

5. Draw lines to link the words on the left with their meanings on the right. One has been done for you as an example.

Gravity		A force between two surfaces trying to slide past each other.
Exert		A force that pushes something up against gravity or sideways against friction.
Friction		A mixture of metals.
Streamlined		A pulling force.
Thrust		A material with an area around it where magnetic force is active.
Alloy		To make a downwards, upwards or sideways force.
Magnet		A smooth, sleek shape.