Sc

KEY STAGE

# Science

# Science sampling tests

Selected questions from the 2014 sample

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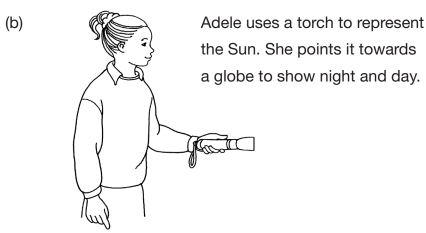
(a) Adele's class is learning about space.

Write **Earth**, **Sun** or **Moon** next to each sentence to show what it is describing.

V It is a light source.

It takes 24 hours to spin on its axis.

Its orbit takes 28 days.





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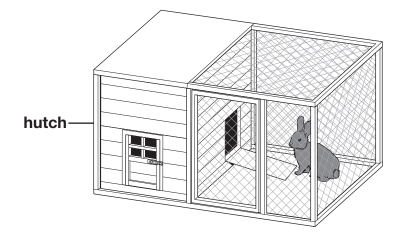
Draw **FOUR** lines below to show what time it would be at each place on the globe.





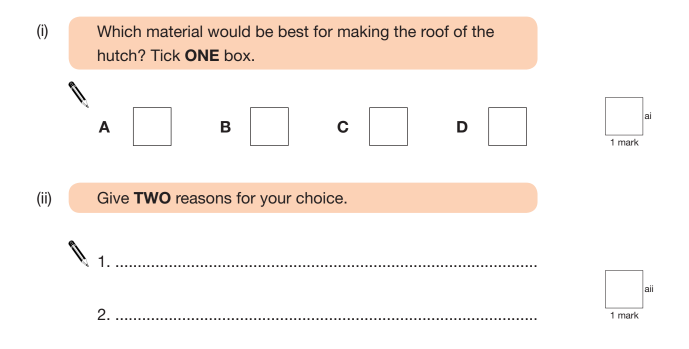
#### 2 Rabbit hutch

(a) Alex is planning to make a rabbit hutch to put in her garden.



Alex can choose from the four materials in the table below.

Material	Strength	Damaged by sunlight	Good thermal insulator	Waterproof	Colour
Α	high	yes	$\checkmark$	$\checkmark$	brown
В	low	no	X	1	brown
С	medium	yes	X	×	grey
D	high	no	1	1	grey



(b) Alex wants a window in the hutch so she can see her rabbit.

She lists the properties of materials Q and R.

Material	Transparent	Damaged by sunlight	Flexible	Breakable
Q	1	yes	$\checkmark$	X
R	1	no	X	1

(i)

(ii)

What is one **advantage** of using material Q instead of R?

What is one **disadvantage** of using material Q instead of R?

1	
N	

	bi
1 mark	

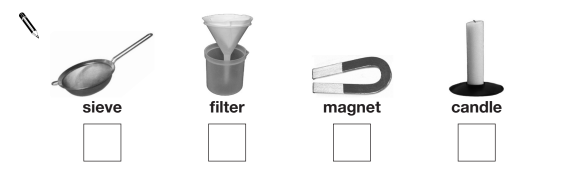
bi

#### Sam's mixtures

(a) Sam wants to separate some steel paperclips from a mixture of sand and paperclips.



Tick TWO boxes to show the equipment that Sam could use to separate the paperclips from the sand.



(b) Sam has some different mixtures.

He wants to separate **one** material from each of the mixtures.

Tick ONE box in each row of the table to show which process Sam must use to separate the material from the mixture.

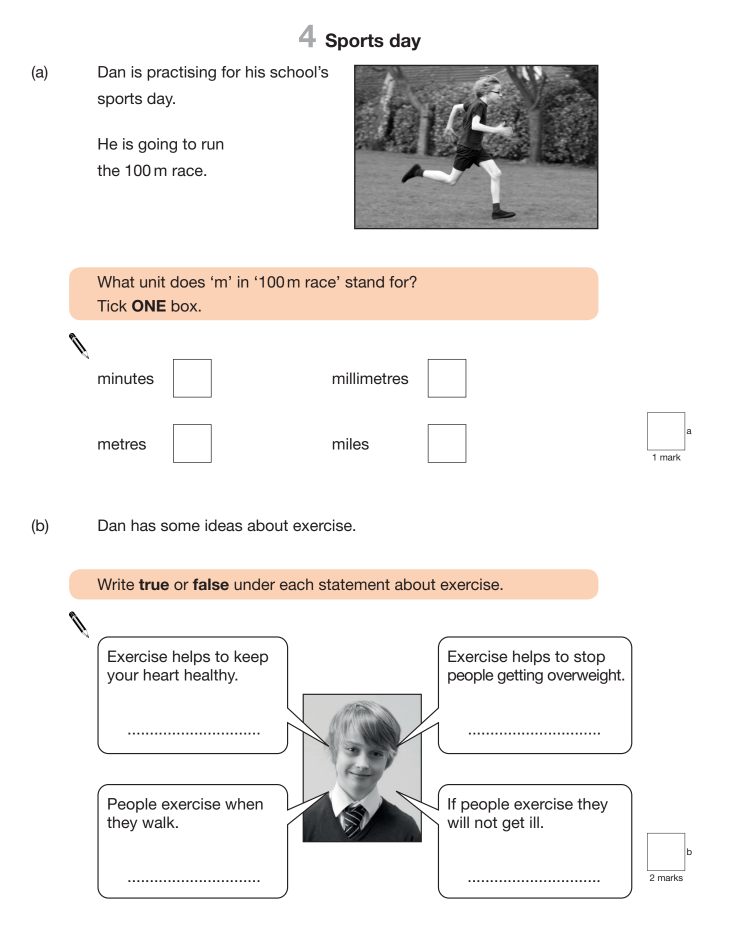
One has been done for you. Ŋ

Sam wants to separate	Proce	Cannot separate		
Can wants to separate	filtering	evaporating	sieving	that material
<b>salt</b> from a mixture of salt and water.				
<b>stones</b> from a mixture of stones and sand.				
<b>sand</b> from a mixture of sand, sugar and water.	1			
<b>salt</b> from a mixture of salt, sugar and water.				

b 3 marks

#### [BLANK PAGE]

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(c) Leg muscles and bones help people to run and move.Leg bones are part of the skeleton.

Other than movement, describe **another** function of the skeleton.

.....

(d) Dan wins the 100 m race at his school's sports day. He gets a medal.

The school's medals are made of **steel** or **plastic**.

They are all the same size, shape and colour.

Dan tests his medal to find out if it is steel or plastic.



Will each test show if Dan's medal is steel or plastic? Write **yes** or **no** in each row of the table below.

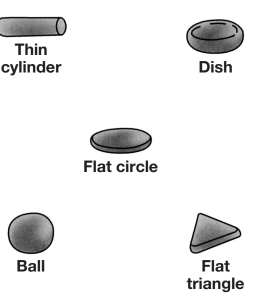
Test	Will the test show if Dan's medal is steel or plastic? Yes or no?
Hold a magnet next to each medal.	
Put each medal in an electric circuit with a bulb and cell.	
Drop some water on each medal.	
Weigh each medal.	
Shine a light on each medal.	

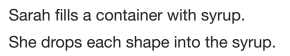


#### **5** Dropping modelling clay

(a) Sarah makes five different shapes using modelling clay.She uses the same amount of clay for each shape.



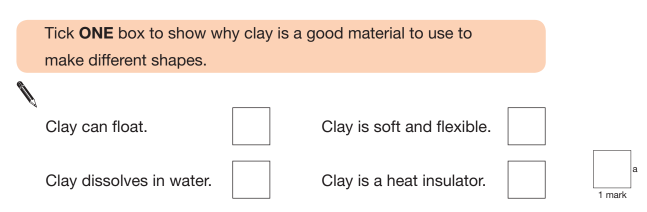




She times how long it takes each shape to reach the bottom of the container.



Container of syrup



(b)	Here are Sarah's results:		Time to reach the bottom of	]
	Which shape fell the fastest?	Shape	the container (seconds)	
		thin cylinder	1.0	
		dish	8.0	1 mark
		flat circle	4.0	
		ball	0.5	
		flat triangle	4.0	
(c)	Sarah found it difficult to time some Tick <b>ONE</b> box to show why Sarah f			
	of the falling shapes.			
	They are made out of the same amount of clay.         They fell quickly through the syrup.	They fell a different s They are c shapes.	peeds.	1 mark
(d)	There is a force from the syrup action	ng on the shapes a	is they fall.	
	Draw <b>ONE</b> arrow on the diagram to show the direction of the force <b>from the syrup</b> on the ball.			
		ball		

d

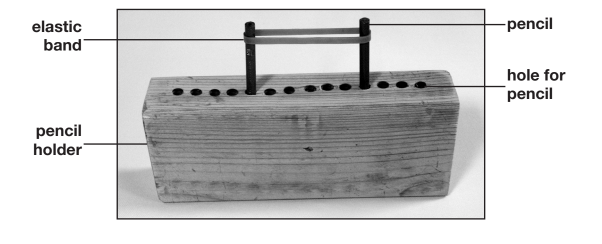


(a) Salena has made a musical instrument.

She stretched an elastic band around pencils as shown in the picture.

Salena plucks the elastic band.

The instrument makes a sound.



1 mark

1 mark

с

1 mark

What part of the instrument vibrates to make the sound?



(b) What does the sound travel through to get from the musical instrument to Salena's ears?

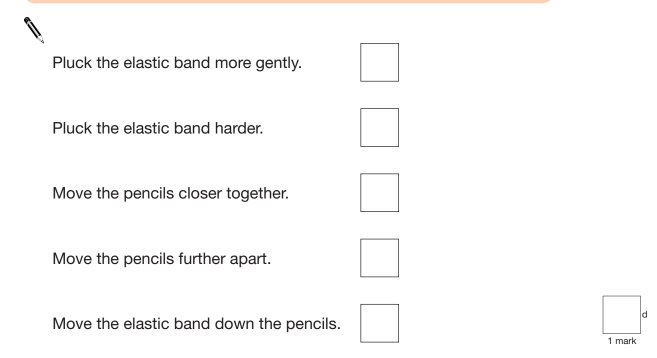


(c) Salena changes the elastic band on her instrument.

What would happen to the sound if Salena used a **thicker** elastic band on her instrument?

A **thicker** elastic band makes the sound .....

(d) Tick **ONE** box to show how Salena can make a **louder** sound on her musical instrument.



Tick **ONE** box to show how Salena can make a sound with a **higher** pitch on her musical instrument.

Pluck the elastic band more gently.

Pluck the elastic band harder.

(e)

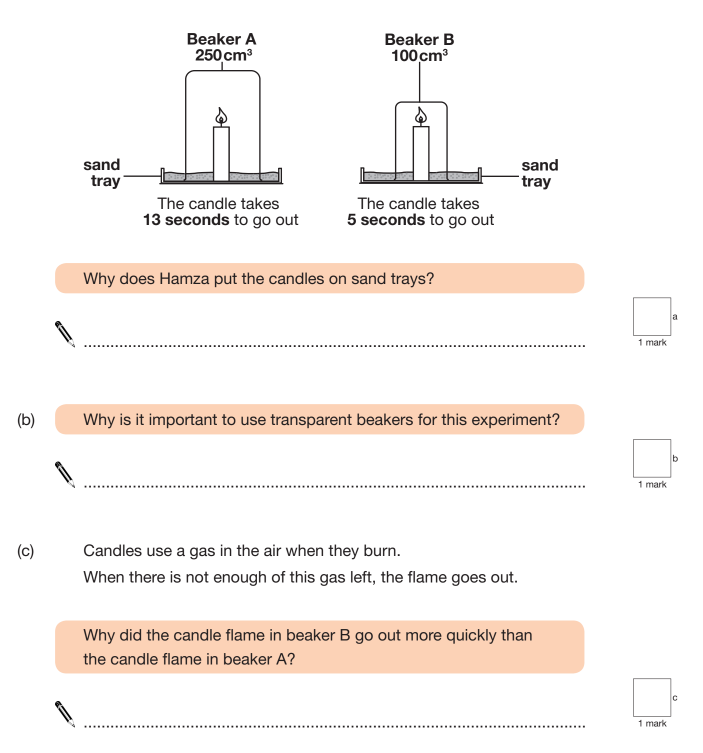
Move the pencils closer together.

Move the pencils further apart.

Move the elastic band down the pencils.

#### 7 Candles burning

(a) Hamza lights two identical candles and puts different sized transparent beakers over them.



(d) Hamza puts a **500 cm<sup>3</sup>** beaker over another identical candle.

(f) Candle wax melts and burns.

(e)

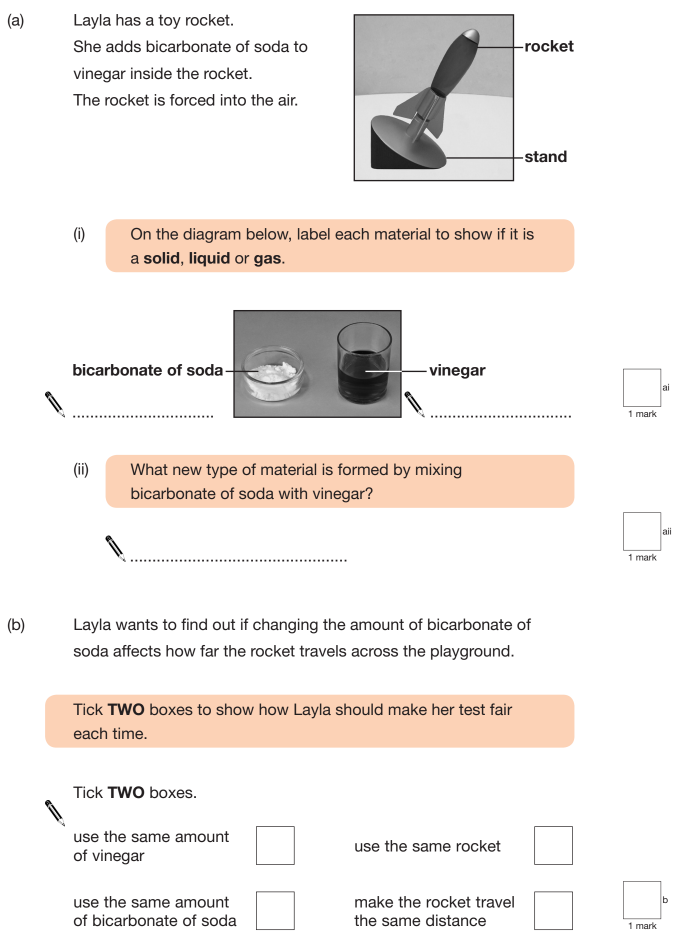
Tick **ONE** box in each row of the table to show if each statement describes melting or burning.

Ŋ	Statement	Melting	Burning
	A new material is made.		
	It is a reversible change.		
	A solid changes to a liquid.		

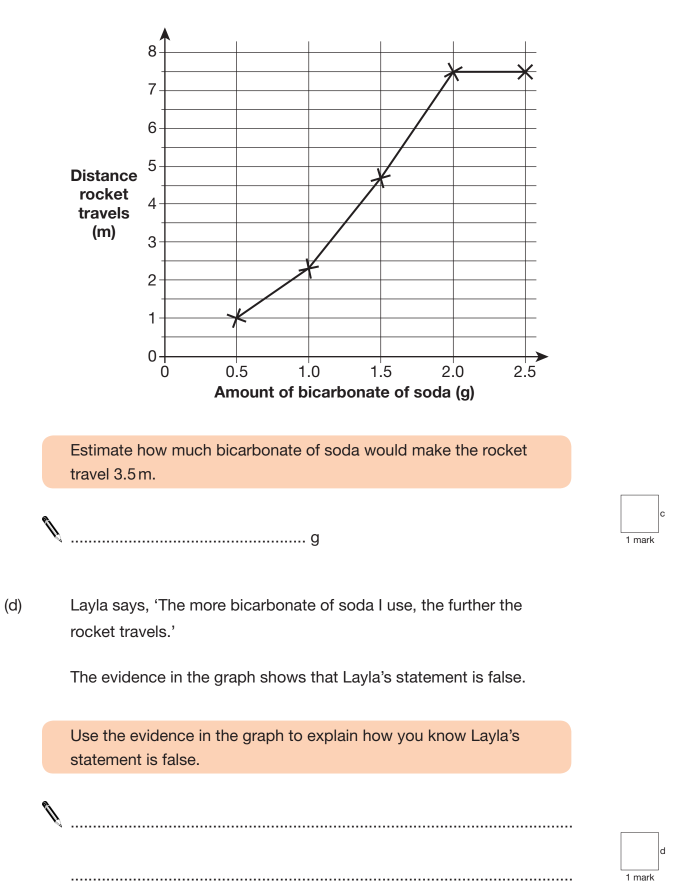


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### 8 Toy rocket



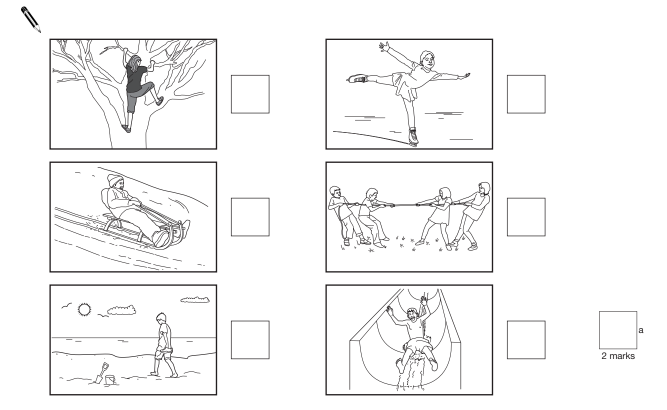
(c) Layla records the results on a line graph.



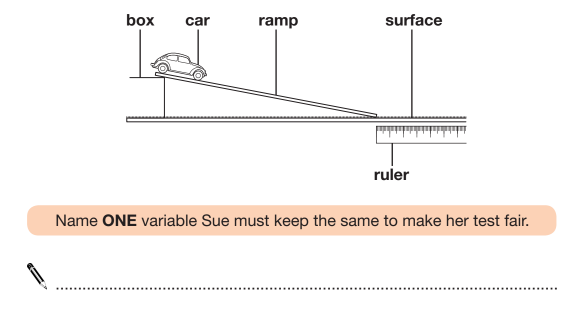
### 9 Friction

(a) Friction is the force which causes moving objects to slow down and stop.

Tick **THREE** boxes to show which activities are only possible because there is a **small** amount of friction.



(b) Sue rolls a car down a ramp. She investigates how far the car travels along different surfaces before friction causes the car to stop.



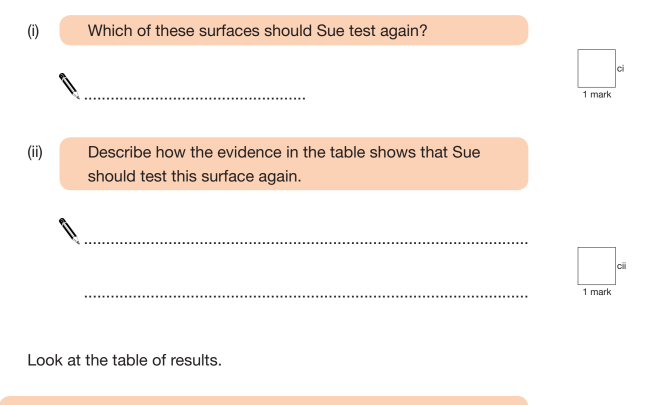
b

Sue draws a table of the results.

Surface	Distance travelled by car (cm)			
Surface	first try	second try	third try	
tiles	105	72	107	
carpet	50	46	45	
paving stones	68	66	67	
wooden floor	124	129	131	

Sue looks at the table.

She thinks she should test one of the surfaces again.



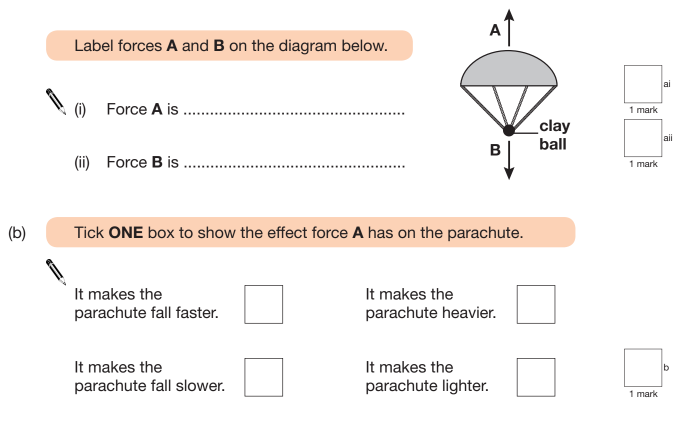
Tick <b>ONE</b> box to	show which surface caused the most friction.	
<pre>//</pre>		
tiles	carpet	
paving stones	wooden floor	

(C)

(d)

# **10** Parachutes

Jamie has a parachute. The two arrows on the diagram below show two forces (**A** and **B**) acting on the falling parachute.



(c) Jamie wants to find out if changing the material of the parachute affects the time it takes to fall to the ground.

The table shows some of the variables in Jamie's investigation.

Complete the table to show how Jamie should do his investigation. Tick **ONE** box in each row.

<u> </u>			
Variable	Variable to be changed	Variable to be measured	Variable to be kept the same
height of drop			
mass of modelling clay			
size of parachute			
material of parachute			
time taken to fall to the ground			

2 marks

ß

(d) Jamie decides to test each of his parachutes three times.He records his results in the table below.

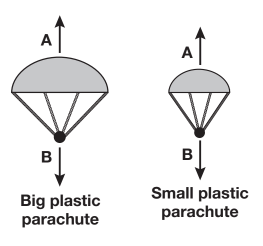
One of the times in his results table looks wrong.

Circle **ONE** time in the results table that Jamie should check.

ß

Parachute	Time taken to	o reach the ground (seconds)			
material	test 1	test 2	test 3		
plastic	2.4	2.4	2.5		
bubble wrap	2.1	2.0	2.0		
netting	2.9	1.0	1.0		

(e) Jamie makes a **smaller** parachute made of **plastic**.



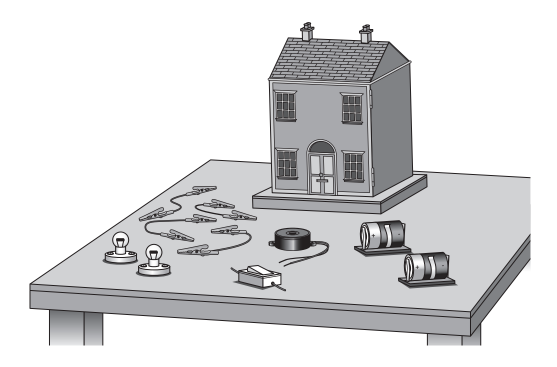
Predict the time it will take the **smaller plastic** parachute to fall to the ground.

N ..... seconds

1 mark

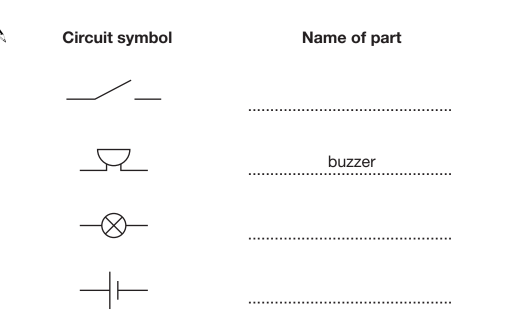
### **11** Model house

(a) A group of children are making a circuit for a door bell and lights in a model house.



The circuit symbols for the parts used in the circuit are shown below.

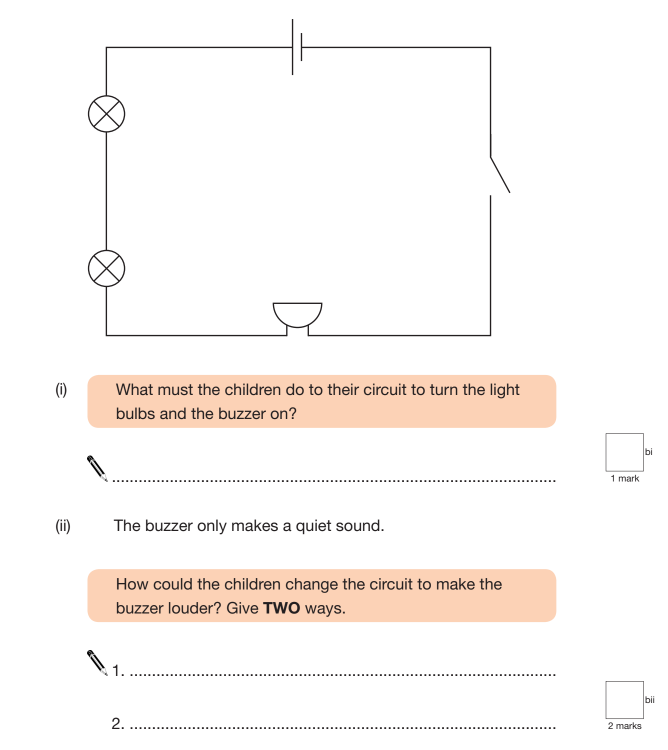
Write the name of each part next to its circuit symbol. One is done for you.



а

2 marks

(b) The children make this circuit.



## 12 Sun, Earth and Moon

(a) Yu Lin is using fruit to model the Sun, Earth and Moon.



Complete the table to show the best fruit for modelling the Sun, Earth and Moon. Think about the size and shape.

Object in space	Sun	Earth	Moon			
Which fruit should be used for the model?						

1 mark

a

- (b) Yu Lin is in the playground on a sunny day.
  - (i) Tick **ONE** box to show when Yu Lin's shadow will be shortest.

	N	before school: 8.30 – 9.00 am morning break: 10.30 – 10.45 a	m		
		lunch break: 12.00 – 1.00 pm			
		afternoon break: 2.30 – 2.45 pr	n		
		after school: 3.30 – 3.45 pm			bi 1 mark
(ii)		Tick ONE box to show which n	novement in space	causes	
		Yu Lin's shadow to change leng	gth during the day.		
		the spin of the	the Earth orbiting		
		Earth	the Sun		
		the spin of the Sun	the Moon orbitin the Earth	g	bii 1 mark

(C)

Complete the table below about the different movements in space.

Movement in space	Time movement takes
Earth orbits the Sun	365 days
Earth spins once on its axis	
	28 days



### **13** Country walk

#### (a) Maryam goes for a walk.

Maryam takes photos of some of the things she sees.



Bird

Tree

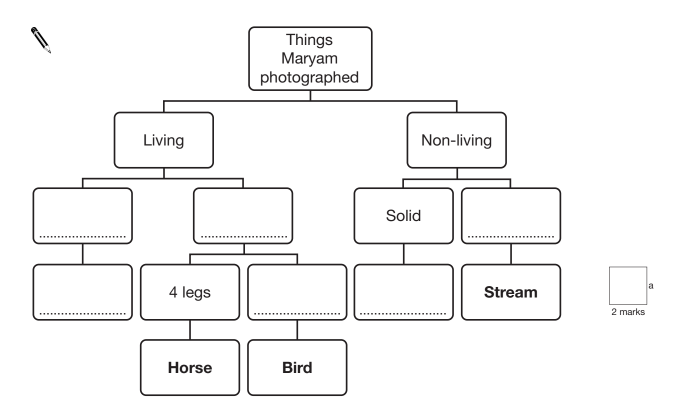


Horse

Stream

Rock

Complete the key to show how Maryam can sort each of the things she has photographed. Fill in all the boxes.



#### Write **yes** or **no** for each reason below to show why we use keys.

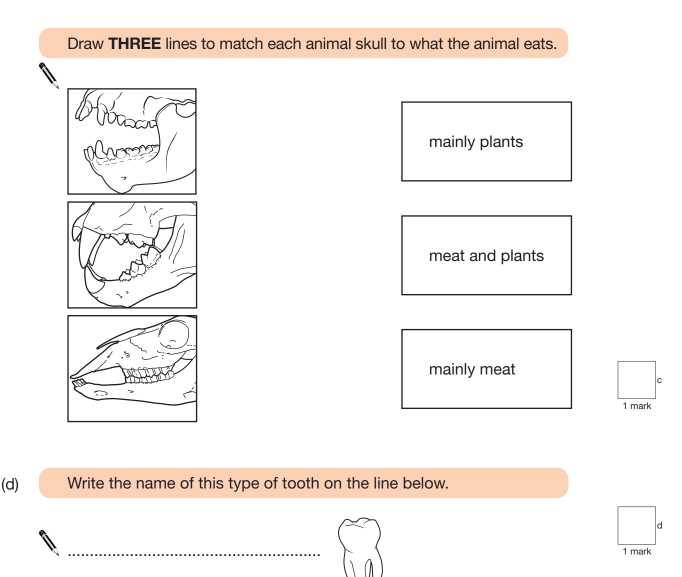
Ø	Reason	Yes or no?
	to sort things into groups	
	to show feeding relationships	
	to help identify things	

1 mark

#### (c) Maryam saw an animal skull on her walk.

(b)

She knows that the teeth of an animal can be used to find out what the animal eats.



## 14 Pulse rate

(a) Class 6 are learning about the human body.

Complete the sentences below using the words in the box.

	skull	vessels	lungs	heart	ribs	brain
Ŋ.	The		pumps b	lood around	the body	ι.
	The		carry blo	od around th	ne body.	
	The		protect th	he heart.		
	Your pulse I	rate tells yo	u how fast	your heart is	beating.	
	Tick <b>ONE</b> b out your pu		what equip	oment you co	ould use	to work
4	ruler		f	orcemeter		
	stopwatch		t	hermometer		
,	Class 6 hav	e some ide	as about pi	ulse rate.		
,	Write <b>true</b> o	or <b>false</b> nex	t to each st	atement abo	out pulse	rate.
0	Different typ	oes of exerc	cise can affe	ect pulse		True or false
	rate by diffe					
	Different pe	ople can ha	ave differen	t resting puls	se rates.	
	A high pulse	e rate mean	s the heart	is beating fa	ast.	

- (d) Class 6 investigate the effect of exercise on pulse rate.They measure Emily's pulse rate three times:
  - 1. at rest.
  - straight after running for 10 minutes.
  - 3. after resting for 20 minutes.



Look at the table of results below.

Some of Emily's pulse rates are missing.

Complete the table of results by predicting Emily's pulse rates straight after running and after resting for 20 minutes.

	At rest before running	After running for 10 minutes	After resting for 20 minutes
Pulse rate (heart beats per minute)	90		



(e) Class 6 think of some questions about the heart and exercise.

Tick **THREE** boxes to show which questions the class could investigate by doing a fair test.

 Where is the heart found in the body?

 How does age affect a person's heart rate?

 How does the heart work?

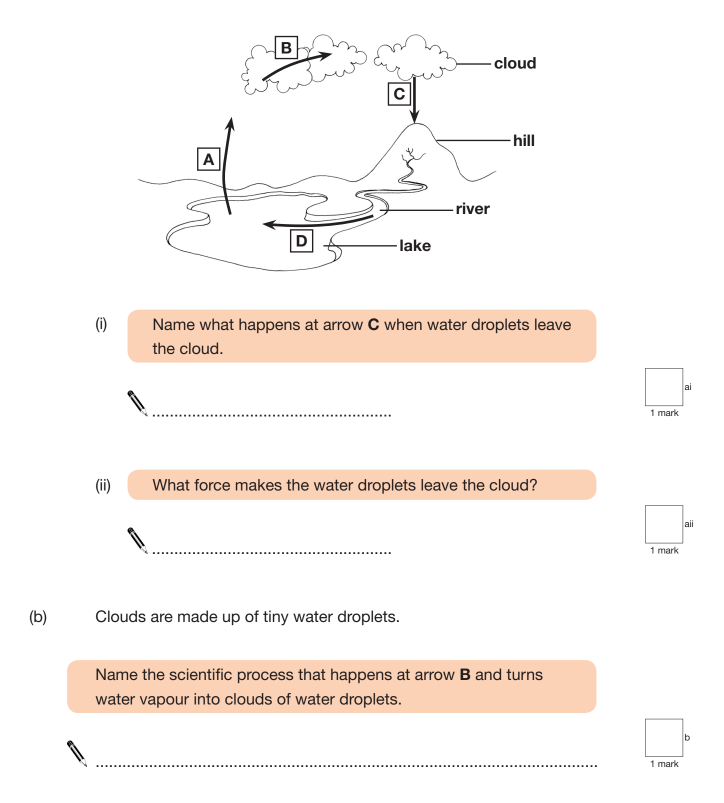
 What does the heart look like?

 Do tall people have faster pulse rates than short people?

 Do people who exercise regularly eat more food than people who do not exercise?

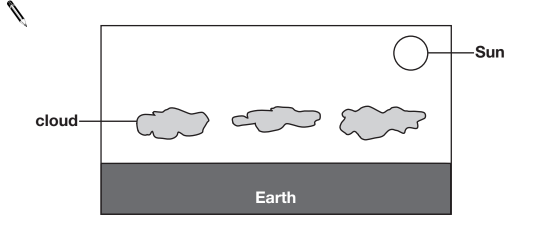
2 marks

(a) Look at the diagram of the water cycle.



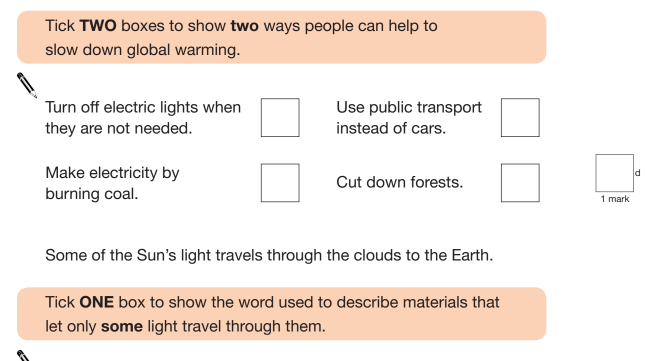
(c) Clouds help to keep the Earth cool because they reflect some of the heat and light from the Sun.

Draw **TWO** arrows on the diagram below to show the direction light travels when it is **reflected** by a cloud to keep the Earth cool.



(d) Clouds reflecting heat and light from the Sun may slow down global warming.

(e)



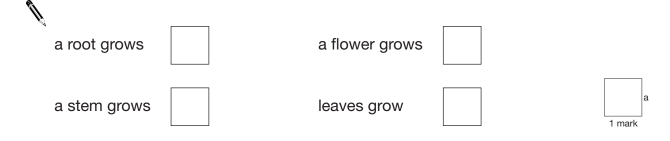
N transparent	opaque		
translucent	permeable	1 mark	e

### **16** Growing seeds

 Marie investigates what conditions are needed for pea seeds to grow into plants.



Write **1**, **2**, **3** and **4** next to each stage below to show the correct order in which Marie will see the parts of the plants grow.

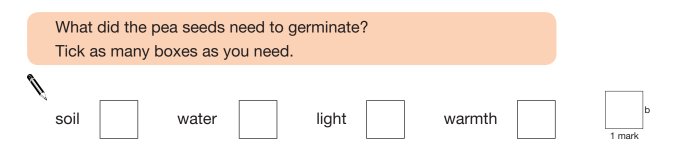


(b) Marie puts pea seeds on cotton wool in four dishes: A, B, C and D.

Marie records her results in the table below.

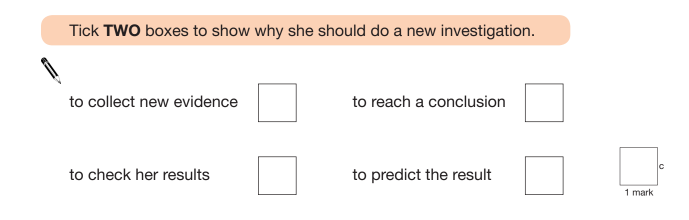
Dish	Location	Light	Watered	Results Day 2
Α	warm cupboard	×	$\checkmark$	germinated
В	warm windowsill	$\checkmark$	×	no change
С	cold fridge	x	$\checkmark$	no change
D	warm windowsill	$\checkmark$	$\checkmark$	germinated

Look at Marie's results.



(c) Marie wants to find out if seeds need air to germinate.

She does a new investigation.



(d) Marie puts some seeds in a dish on the windowsill.

She covers the dish with clear plastic so that no air can get into it.

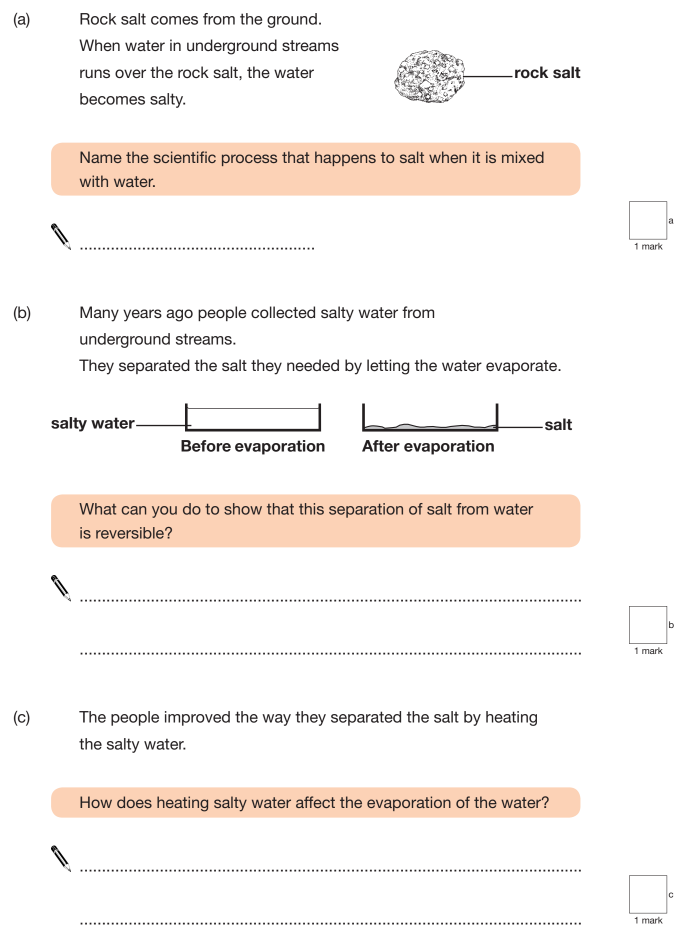


This investigation cannot show if seeds need air to germinate. Explain why.

N .....



### 17 Rock salt



(d) Oliver has a piece of muddy rock salt.

The pictures below show the four things Oliver must do to separate salt from the muddy rock.

Put the pictures in the correct order for separating the salt by writing 1, 2, 3 or 4 in each box. ¢Į, Add water and stir Leave to evaporate **Filter** Break the muddy rock salt ٥

1 mark

1 mark

(e) Bits of rock may fly into the air when Oliver breaks the rock salt with a hammer.

What should Oliver do to stay safe from bits of flying rock when he breaks the rock salt?

.....



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