Candidate Name	
Centre Number	
Candidate Number	

# CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge Primary Checkpoint

0846/01 SCIENCE Paper 1

April 2018
TIME: 45 minutes

#### SUITABLE FOR VISUALLY IMPAIRED CANDIDATES

**Candidates answer on the Question Paper. Additional Materials:** 

Pen

**Pencil** 

Ruler

Calculator

**Insert for Question 5** 

#### **READ INSTRUCTIONS OVERLEAF**

DC (JM/TP) 167267/2

The whole of this paper is © UCLES 2018.

#### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name in the spaces at the top of the front page.

Write in dark blue or black pen.

DO NOT WRITE IN ANY BARCODES.

Answer <u>ALL</u> questions.

The number of marks is given in brackets [ ] at the end of each question or part question.

You should show all your working in the booklet.

The total number of marks for this paper is 50.

## **BLANK PAGE**

1 Some solids dissolve in water and some do NOT.

Complete the table. There are four spaces to fill.

One has been done for you.

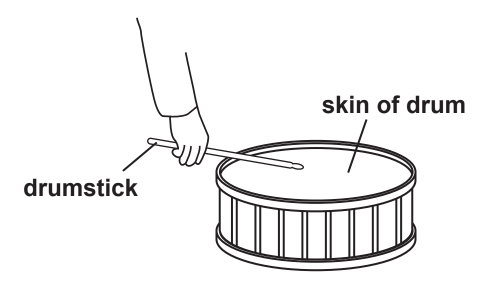
SOLID ADDED TO WATER	DOES THE SOLID DISSOLVE?
iron	no
salt	
sand	
silver	
sugar	

Complete the sentences.					
Choose from th	Choose from the following words.				
Each word can at all.	be used onc	e, more than o	nce, or not		
KILOGRAMS	METRES	NEWTONS	SECONDS		
Mass is measured in					
Force is measured in					
Weight is measured in [2					

Mass, force and weight can be measured.

Complete the sentences about food chains.
Choose from the following words.
Each word can be used once, more than once, or not at all.
CONSUMER HABITAT PREDATOR
PREY PRODUCER
Food chains start with a
An animal that eats plants is called a
An animal that eats another animal is called a

4 Drums are used to make sound.



Complete the sentences.

(a) The drum makes a higher pitch sound when the

skin is\_\_\_\_\_

\_\_\_\_\_ . [1

(b) The drum makes a louder sound when

\_\_\_\_\_

\_\_\_\_\_ . [1]

Look at the properties of some materials on the Insert. (a) A mixture contains A and B. Which method would you use to separate this mixture? Tick  $(\checkmark)$  the correct box. condensation evaporation filtration magnetic attraction [1]

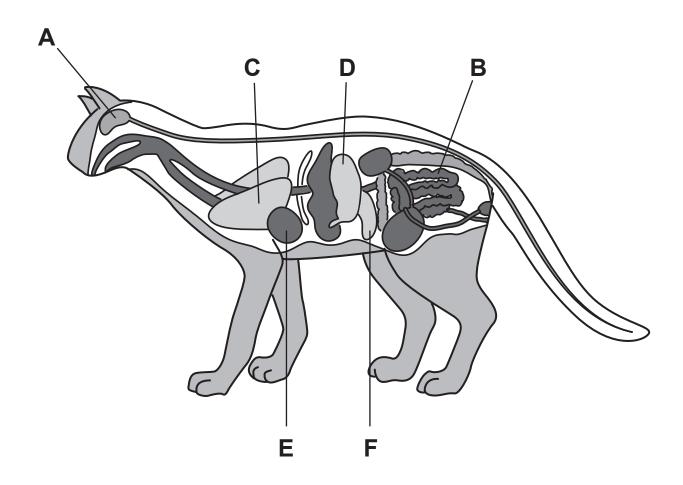
(b)	A solution contains D in \	WATER.
	Which method would you from this solution?	use to separate pure D
	Tick (✓) the correct box.	
	condensation	
	evaporation	
	filtration	
	magnetic attraction	
		[1]

(c)	A mixture contains C and WATER.		
	Which method would you mixture to get C and water	-	
	Tick (✓) the correct box.		
	condensation		
	evaporation		
	filtration		
	magnetic attraction		
			[1]

(d)	A mixture contains C, D a	and WATER.	
	Which two methods would mixture to get both pure	-	he
	Tick (✓) the TWO correct	boxes.	
	condensation		
	evaporation		
	filtration		
	magnetic attraction		
			[1]

6 Humans have organs inside their bodies.

Cats have similar organs inside their bodies.



(a) Which letter shows the organ the cat uses to breathe?

Circle the correct answer.

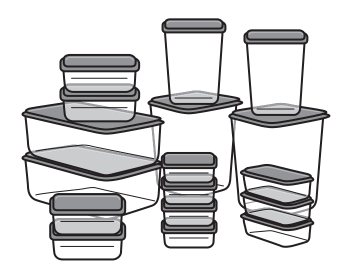
A B C D E F

[1]

(b)	) Which letter shows the organ that pumps blood around the cat's body?						
	Circle	the corr	ect ansv	ver.			
	A	В	С	D	E	F	[1]
(c)	Which the cat		nows an	organ t	hat dige	sts the fo	od
	Circle	the corr	ect ansv	ver.			
	Α	В	С	D	E	F	[1]

•	ine picture snows an electrical cable.	
	(a) Label the picture.	
	Choose from the following words.	
	GLASS	
	METAL	
	PAPER	
	PLASTIC	
	WOOD	
	cable cover is	
W	vire is	
		[1]
	(b) Complete the sentence.	
	The cable cover is a good	[1]

8 Plastic is often used to make containers for food.

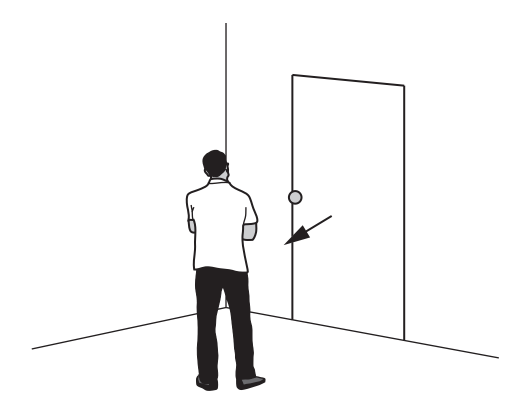


Which properties must this plastic have to make containers for food?

Tick (✓) the THREE correct properties of the plastic.

conducts electricity	
conducts heat	
insoluble in water	
magnetic	
melting point above 100°C	
non-poisonous	

9 Youssef is inside a room.



(a) The door opens into the room.

Complete the sentences.

Choose from the following words.

MAGNETIC MOVING PULLING

**PUSHING TWISTING** 

When he opens the door he uses a

\_\_\_\_\_ force.

When he closes the door he uses a

\_\_\_\_\_ force.

(b) Youssef thinks that the door does NOT open because there is too much friction.

What does he do to reduce the friction?

Circle the correct answer.

ADD CARPET UNDER THE DOOR

ADD OIL TO THE DOOR

MAKE THE DOOR BIGGER

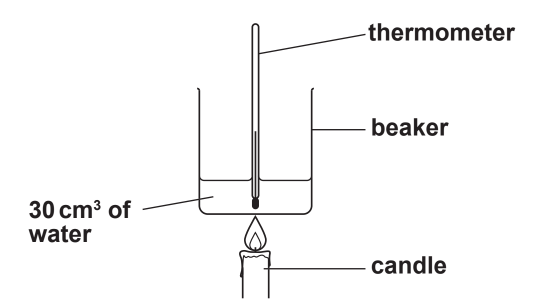
MAKE THE DOOR HEAVIER

PUT A MAT IN FRONT OF THE DOOR

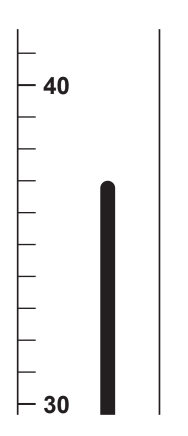
[1]

10 Pierre uses a candle to heat a beaker of water.

Here is a diagram of his experiment.



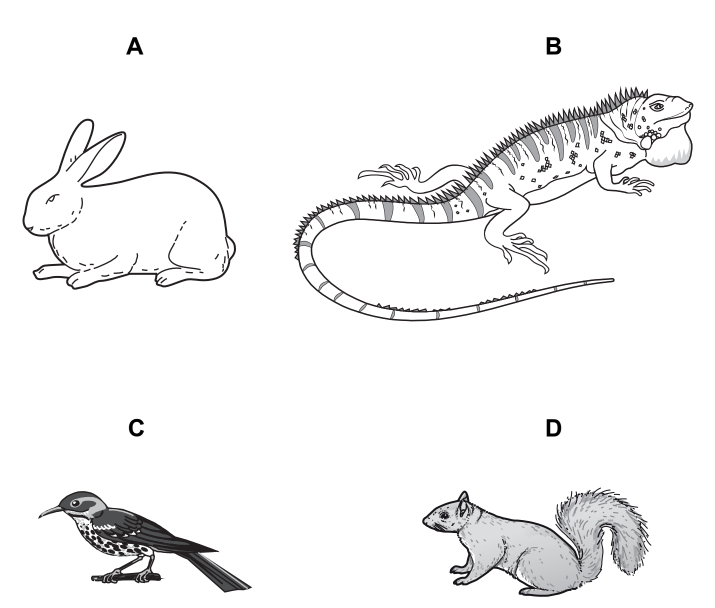
(a) The diagram shows the thermometer after 10 minutes.



	What is the temperature of the water after 10 minutes?	
	°C	[1]
(b)	At the start the temperature of the water was 20	)°C.
	What is the temperature increase?	
	°C	[1]
(c)	Pierre continues to heat the beaker.	
	What happens to the water when its temperature reaches 100 °C?	æ
		[1]
(d)	Pierre sees some liquid wax at the top of the candle.	
	What process has happened to the solid wax?	
		<b>[1</b> ]

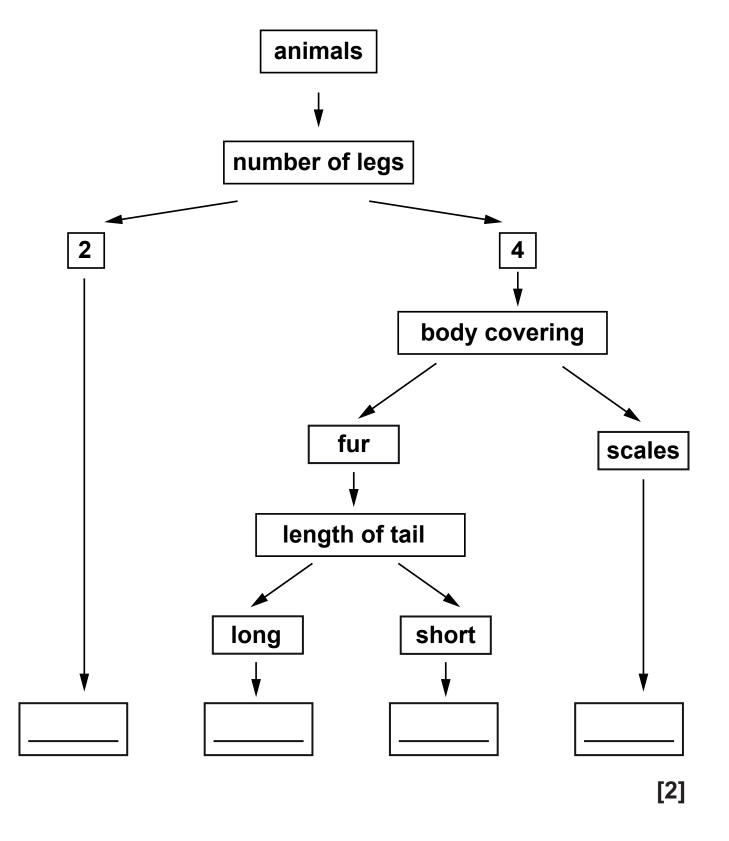
# 11 Youssef is using keys.

(a) He has four pictures of different animals.



## Complete Youssef's key.

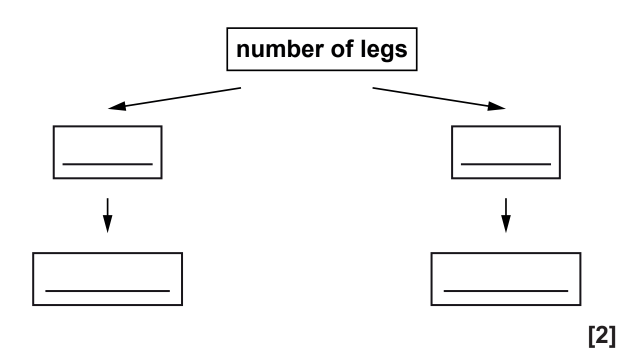
Put A, B, C or D in the correct place at the bottom of his key.



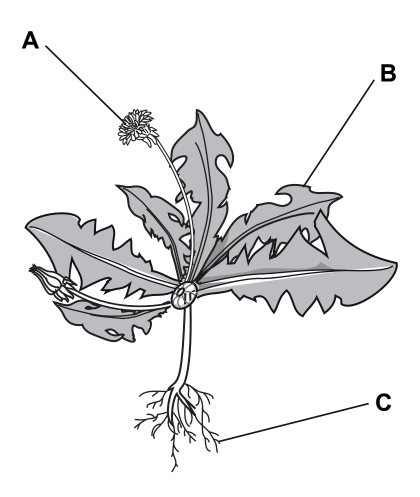
(b) Youssef wants to make a key to identify a spider and an insect.



Complete the key using number of legs.



# 12 Plants have different parts.



Write down the names of parts A, B and C.

A	
В	
C	
	[*

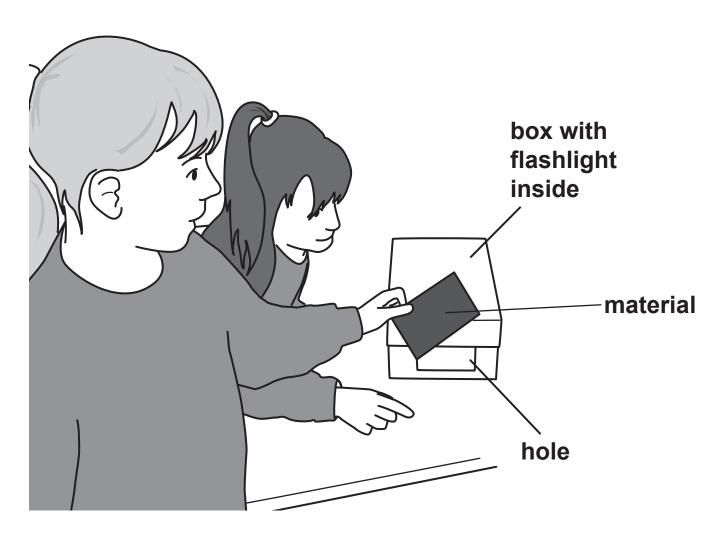
13	Mike writes some notes about the Earth and the Sun.			
	He has left two gaps in his notes.			
	Complete Mike's notes.			
	The Earth takes one	to orbit the Sun.		
	The Earth spins on its	as it orbits the Sun. [2]		

14 Draw a line to match each MATERIAL to its correct DESCRIPTION at room temperature.

MATERIAL	DESCRIPTION
	flammable liquid
gasoline	colourless gas
gold	green gas
mercury	attracted to a magnet
oxygen	shiny solid
	silver liquid [4]
	דן

## 15 Class 6 investigate light.

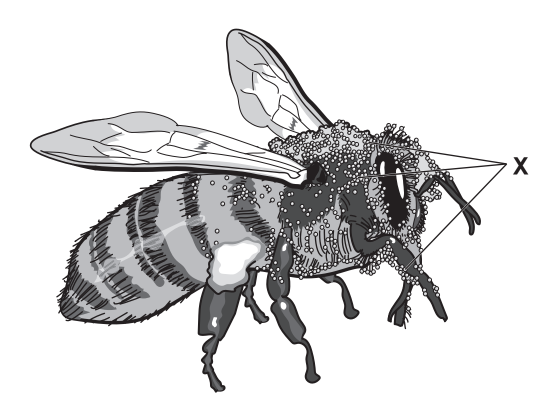
- A hole is cut in a box.
- A flashlight is put inside the box.
- Different materials are put over the hole in the box.



(a)	TRANSPARENT.				
	Complete the sentence.				
	If the material is transparent I predict				
		. [1]			
(b)	Why do we see light from the flashlight?				
	Circle the correct answer.				
	LIGHT GOES INTO OUR EYES				
	LIGHT IS REFLECTED BY OUR EYES				
	LIGHT GOES INTO THE FLASHLIGHT				
	LIGHT IS REFLECTED BY THE FLASHLIGHT	[1]			

#### 16 A bee visits a flower.

The bee has little particles from the flower stuck to it.



The particles are labelled X on the picture.

(a) Write down the name of the particles.

()		o p	
			L4.

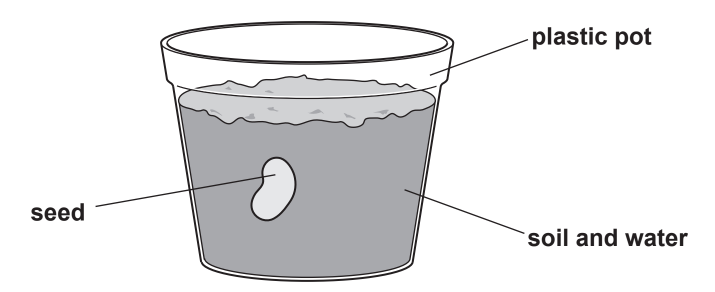
(b) The bee's visit to the flower helps with a process in the life cycle of the plant.

Write down the name of this process.

[1]

### **BLANK PAGE**

17 Jamila and Lily are investigating how a seed grows.



- Jamila puts one seed in a plastic pot.
- Lily adds soil and water.
- They leave the seed to germinate.
- They look at the seed every day for 6 days.
- (a) Seeds need water to germinate.

Write down ONE other thing seeds need to germinate.

[1]

Here are the results.

DAY	LENGTH OF ROOT IN cm	LENGTH OF STEM IN cm		
0 0		0		
1 1.0		0		
2 1.8		0		
3 2.8		0.5		
4 4.0		4.0		
5 5.6		5.9		
6 7.4		8.0		

(b)	The results are written in a table.				
	Describe one other way of showing the results.				
		[1]			
(c)	Complete the sentences about the results.				
	The first one has been done for you.				
	On day 3 the root is longer than the stem.				
	On day 4				
	On day 5	_			

[2]

18	Ra	Rajiv has two big magnets.				
(a) He puts the magnets in different positions.				positions.		
	Complete the sentences under each diagram.					
		N	S	S	N	
In this position the magnets will					·	
		S	N	N	S	
		In this	position th	ne magn	ets will <sub>.</sub>	 [1]
	(b)	Rajiv po magnet		ler magı	net near	one of the big
The small magnet moves towards the big mag					s the big magnet.	
		N	S	- <u>x</u>		
				\	small m	agnet

What is the pole at X on the small magnet?

[1]

(c) Some objects are attracted to magnets.

Circle the correct objects that are attracted to magnets.

**ALUMINIUM COMB** 

**COPPER PIPE** 

**GOLD RING** 

**IRON NAIL** 

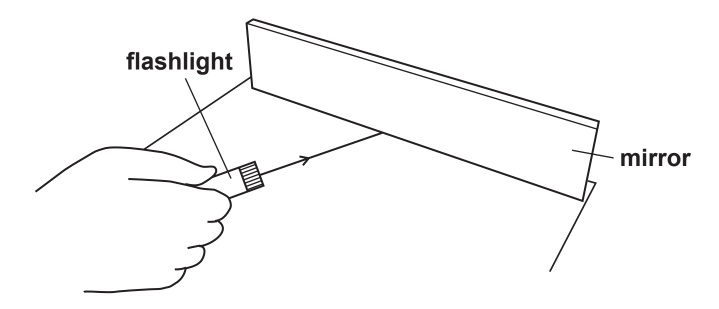
**NICKEL COIN** 

STEEL PAPERCLIP

[2]

## 19 Priya investigates reflection of light using a flashlight.

She shines the flashlight at a mirror and draws the path of the ray of light.



Priya has not completed the diagram.

Draw the ray of light coming from the mirror. [1]

### **BLANK PAGE**

#### **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.



**36**