

Cambridge Checkpoint	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATION Cambridge Checkpoint	ATIONS	MMN. Afrence of
CANDIDATE NAME			
CENTRE NUMBER	CANDIDAT NUMBER	E	
SCIENCE			1113/02
Paper 2	Fo	r Examinat	ion from 2012
SPECIMEN PA	APER		
			45 minutes
	swer on the Question Paper.		
Additional Mate	erials: Ruler		
READ THESE	INSTRUCTIONS FIRST		
Write your Cor	atro number, candidate number and name on all the work you hand i	n	
-	ntre number, candidate number and name on all the work you hand i lue or black pen.	II. 	
-	a soft pencil for any diagrams, graphs or rough working.	For Exam	niner's Use
Do not use sta	ples, paper clips, highlighters, glue or correction fluid.	1	
Answer all que		2	
You should sho	ow all your working in the booklet.		
	f marks is given in brackets [] at the end of each question or part	3	
question. The total numb	per of marks for this paper is 50.	4	
	The second secon		
		5	
		6	
		6	

This document consists of 15 printed pages and 1 blank page.



10

Total

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1

Litmus is made from a plant pigment. It is red when placed in an acidic solution. It is blue when placed in an alkaline solution. It is purple when neutral.	
(a) What do we call substances that change colour like this?	
	[1]
(b) What colour would litmus be in a solution of pH 10?	
***************************************	[1]
(c) What colour would you expect litmus to be in pure water?	
***************************************	[1]
(d) Excess acid in the stomach can cause indigestion.	
What would be the safest thing to neutralise excess acid in the stomach? Tick (\checkmark) the correct box.	
vinegar (acid)	
salt water (neutral)	
sodium hydrogencarbonate (mild alkali)	
caustic soda (strong alkali)	[4]
	[1]

For Examiner's Use **2** A plant called Himalayan balsam produces seed pods. These pods explode and the seeds shoot out in all directions.

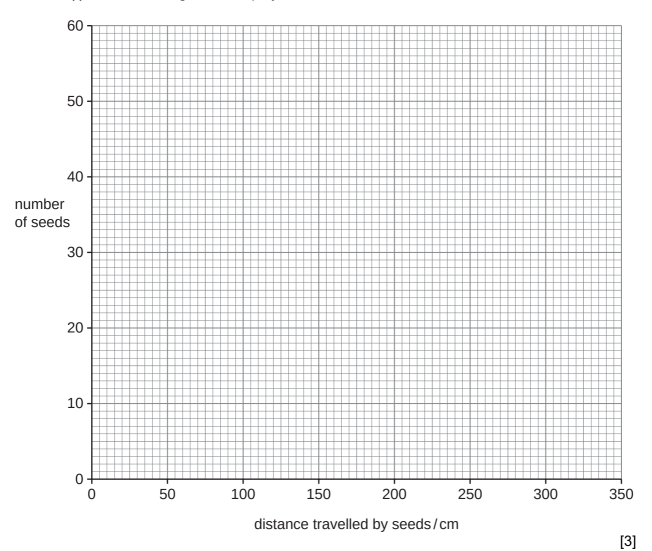
For Examiner's Use

(a) Carlos finds 175 seeds on the ground around a Himalayan balsam plant. He measures the distance of each seed from the plant.

The table shows his results.

distance of seeds from plant / cm	0–50	51–100	101–150	151–200	201–250	251–300
number of seeds	55	45	30	25	15	5

(i) Draw a histogram to display these results.



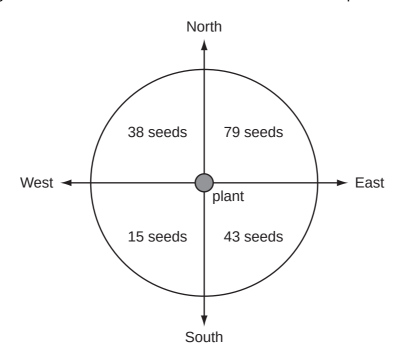
(ii) How many seeds travelled more than 200 cm?

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 ין	J	

(b) Although the seeds shot out in all directions, they were not spread evenly around the plant.

For Examiner's Use

The diagram shows where Carlos finds the seeds around the plant.



Carlos thinks that more seeds are in the north-east section because the wind blew from the south-west.

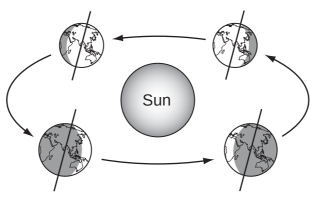
He wants to find more evidence to decide if his explanation might be correct.

Which two pieces of evidence would support his explanation? Tick (\checkmark) the two correct boxes.

	There are always more seeds close to the plant than further away.	
	When the wind blows from the south-east, the smallest number of seeds is found in the south-east section.	
	When there is no wind, the seeds are found in equal numbers in each section.] [1]
(c)	The spreading of seeds away from the parent plant is called dispersal.	
	Suggest two reasons why seed dispersal is useful to Himalayan balsam plants.	
	1	
	2	[2]

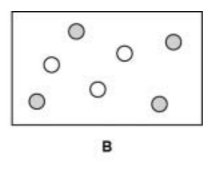
3 The diagram shows the Earth moving around the Sun.

For Examiner's Use

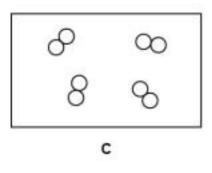


	Co				
(a)	What causes day and r	night on Earth?	Tick (✓) the co	rrect box.	
	The Earth moves round	d the Sun once	every 24 hours.		
	The Earth spins on its a	axis once every	24 hours.		
	The Sun moves round	the Earth once	every 24 hours.		
	The Sun spins on its ax	xis once every 2	4 hours.		[1]
(b)	Two students are discu	issing the Sun a	and the Moon.		
	Luca says: The Sun giv Anya says: The Moon o			elf. eflects light from the Sun.	
	Who is correct? Tick (✓) the correct be	ox.		
	Luca only				
	Anya only				
	both Luca and Anya				
	neither Luca nor Anya				[1]
					ניז
(c)	Underline the two word	ds in the list that	are the names	of planets.	
	Earth	Jupiter	Moon	Sun	[1]

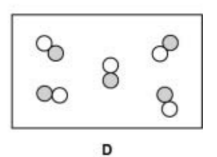
4 The diagrams show some arrangements of particles.



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A



Write the letter of the diagram that represents

(a) molecules of a compound

111
 Γ.1

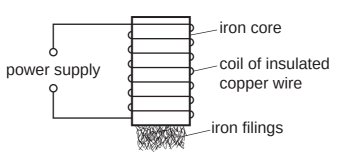
(b) an element made up of atoms

[4]
- 111

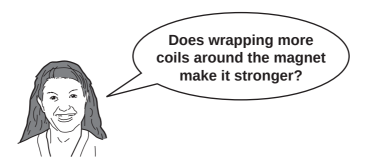
(c) a mixture of different elements.

[1]	ı
 [,]	ı

5 Sam and Shakira make an electromagnet as shown.

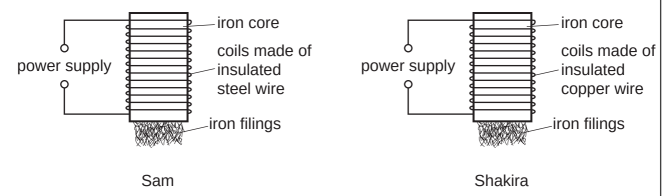


Their teacher asks them to plan an experiment to answer this question.



She tells them that they can test the strength of their magnets by measuring the mass of iron filings that they pick up.

The diagram shows the changes that Sam and Shakira make to their magnets when they begin their experiment.



(a) Explain why Sam's experiment will **not** answer the teacher's question.



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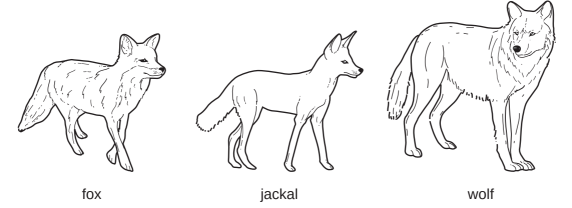
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		9	
(b)		ese are the results that Shakira writes down. She writes them in the order that slects them.	пе
		number of coils 5, 10, 15, 20, 25, 30	
		mass of iron filings in grams 2, 6, 23, 18, 22, 25	
	(i)	In the space, draw a results table and complete it by writing in Shakira's results.	
		Use a ruler to draw your results chart.	
			[2]
	(ii)	Describe the pattern in Shakira's results.	. ~]
	(/		[1]
	(iii)	In your results chart, draw a circle around the result that does not fit the pattern.	

(iv) Suggest one way in which Shakira could make her results more reliable.

[1]

- **6** There are about 35 different species in the dog family.
 - (a) The diagrams show three different species within the dog family. These are a fox, a jackal and a wolf.



(i)	Describe one way, shown in the diagrams, in which a wolf differs from both the and the jackal.	fox
		[1]
(ii)	Foxes, jackals and wolves are classified by scientists as three separate species. Explain why.	
		[1]

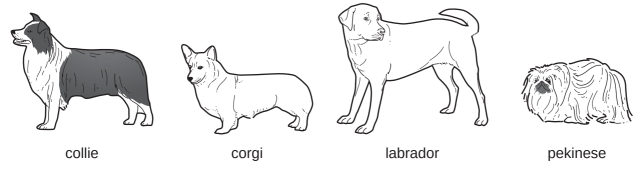
(b) Modern domestic dogs are thought to have descended from wolves.

Humans may have caught and tamed wolves and kept them to help with hunting.

Modern domestic dogs are thought to have evolved about 15 000 years ago.

The diagrams show four breeds of modern domestic dogs.

Although they look different, they all belong to the same dog species which scientists call *Canis familiaris*.



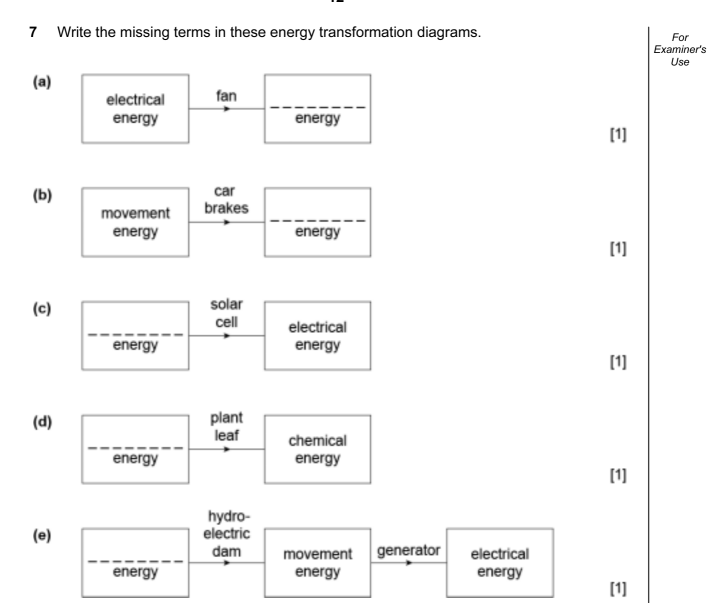
(i) What word is used to describe the differences between animals of the same species?

 [1]	

(11)	Modern domestic dogs have many differences in size, shape and colour.	
	Explain why.	
		[2]

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•	A gardener grows cabbages in her garden. Some of the cabbages are eaten by caterpillars. Birds eat some of the caterpillars. Snakes eat some of the birds.
(a)	(i) Use the information to complete the food chain. Write your answers in the boxes.
	[2]
	(ii) Name one organism in the food chain which is a predator.
	[1]
	(iii) Which organism is a producer?
	[1]
(b)	The gardener sprays her cabbages with a chemical to kill the caterpillars.
	What will happen to the number of birds?
	Explain why.
	—·····································

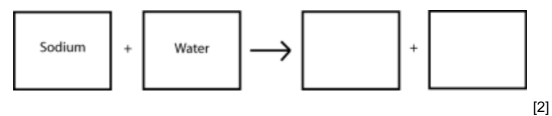
[1]

9	(a)	When sodium is added to water, a new compound is formed, a gas is produced and
		heat is given out in the reaction.

(i) Write the correct scientific word that is used to indicate that heat is given out in a reaction.

[1]	

(ii) Complete the word equation.



(b) Put a tick (\checkmark) if heat is given out in the process.

burning	evaporation	melting	neutralisation

[2]

		Α	В		С		
					0	of substance	e
	<u> </u>	0000)		
(a)	Wri	te the letter of the	e box which				
	(i)	contains a liquic	i.				
	(ii)	contains particle	se vibrating abo	ut fixed position			
	(11)	contains particle	s vibrating abo	ut lixed positions	S.		
(b)	Hov	v could the parti	cles in the box	you have given	in (a) (ii)	be made to vibrate	
(b)		v could the partic	cles in the box	you have given	in (a) (ii)	be made to vibrate	
(b)			cles in the box	you have given	in (a) (ii)	be made to vibrate	e mo
(b)			cles in the box	you have given	in (a) (ii)	be made to vibrate	e mo
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		ckly?	of the box in w		***************************************	be made to vibrate	e mo
	quid	Write the letter	of the box in w		***************************************		e top
	quid	Write the letter	of the box in w		***************************************		e mo
	(i)	Write the letter	of the box in wonoved.	hich the particle	s would q	uickly escape if the	e mo
	(i)	Write the letter the box was ren	of the box in wonoved. The of the procest orrect answer.	hich the particle	s would q	uickly escape if the	e mo
	(ii)	Write the letter the box was ren What is the nam	of the box in wonoved. The of the procest orrect answer. The of the procest orrect answer.	hich the particle	s would q	uickly escape if the	e mo

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