Sc KEY STAGE 3 LEVELS 3–7

Science tests

Mark scheme for Papers 1 and 2



department for education and skills

creating opportunity, releasing potential, achieving excellence

ced from SATs-Papers.co.uk

https://www.SATs-Papers.co.uk

Introduction

The test papers will be marked by external markers. The markers will follow the mark scheme in this booklet, which is provided here to inform teachers.

This booklet includes the mark scheme for paper 1 and paper 2 in both tiers.

The structure of the mark scheme for tiers 3–6 and 5–7

The mark scheme for each question shows:

- the teaching points from the key stage 3 programme of study;
- the marks available for each part of the question;
- the total marks available for the question;
- the answer or answers expected, indicated by an asterisk;
- additional guidance to assist markers in making professional judgements.

When a question appears in an identical form in both tiers, the answers to the question are given only once in the mark scheme. For clarity, both question numbers are given. The following example, from tier 3–6 paper 1 question 11 and from tier 5–7 paper 1 question 3, illustrates this.

Tier 3–6 5–7	Q No 11 3			
Part	Mark	Answer	Accept	Additional guidance
a 2/2e	1	 any one from * the force of the muscle would be less or lost * the (fore)arm or bone would not move * the biceps or muscle could not pull on the bone * the biceps or muscle would have no effect * the biceps or muscle would have less effect 	accept 'you could not bend or straighten your arm' accept 'the biceps or muscle would not work properly'	'the arm would not work properly' is insufficient

Where more than one answer is acceptable, this is indicated in the mark scheme by 'any **one** from'. Each possible correct answer is marked with an asterisk. In some cases, alternative answers are indicated by 'or'.

In the following example from part (d) of tier 5–7 paper 1 question 9, an answer giving 'no food' and 'the population is poisoned' will be awarded two marks. However an answer which gives 'the population is poisoned' and 'pollution in the water' will be given only one mark, as both points are correct answers for the same mark.

Part	Mark	Answer	Accept	Additional guidance
d 2/5d	2	any two from * new predators * no food * the population is poisoned * disease * the lake or pond dried up or froze	accept 'more predators' accept 'not enough food' accept 'pollution in the water' accept 'acid rain'	award marks for answers which indicate sudden, serious changes in conditions

In the following example, from part (b) of tier 3–6 paper 2 question 12 and tier 5–7 question 5, the statement in **bold type** in the **Additional guidance** column is given in order to indicate the general requirement of that part of the question.

Part	Mark	Answer	Accept	Additional guidance
b 1/1b	1	any one from * crushed tablets will dissolve more quickly than whole tablets * a whole tablet will take longer to dissolve * the bigger the surface or area the faster it dissolves	accept 'the finer the tablet the quicker it dissolves' accept 'the smaller the pieces the faster it dissolves'	answers must include a comparison award a mark for an answer in the past tense if a comparison is included

In the Accept column there may be:

- examples of answers which are acceptable, although they do not correspond exactly to the expected answers;
- some examples of higher level answers, which could be given by higher attaining pupils answering questions on the lower levels in the tier.

In the Additional guidance column there may be:

- answers which are not acceptable;
- a reminder, in questions involving calculations, that consequential marking may be used;
- instructions on action in the event of consequential marking (see below);
- guidance to markers where pupils have not followed the instructions on the question.

Marking

The number of marks available for each part of a question and the maximum number of marks for the question as a whole are shown on the question paper. Every part of a question which has been attempted by a pupil will be marked and the mark for each part recorded in the mark box alongside that part. Half marks will not be given in any question.

The total number of marks awarded for all the parts of questions on a double page will be written in the box at the bottom of the right-hand page. In some instances, this will be the sum of marks awarded for two questions. The total number of marks obtained on the paper will be recorded on the front of the test paper.

The total number of marks available is 180 in tier 3-6 and 150 in tier 5-7.

Using professional judgement in marking

The instructions given in the mark scheme will enable the markers to decide whether pupils have correctly answered a particular question. However, there will be instances where an answer given by a pupil does not correspond to any of the possible responses shown in the mark scheme. In such cases, markers will apply their professional judgement to decide if credit should be given. They will consider whether the response:

- is equivalent to those listed;
- conveys the ideas underlying the question as outlined in the statement in **bold type** in the mark scheme, if one is given.

If any doubt persists, markers will consult with their supervisors for guidance.

Marking misspellings of words

If a pupil misspells a word, markers will apply the following procedures:

- if it is clear that the pupil has made a simple error, eg 'tow' for 'two' or 'Son' for 'Sun', then the incorrect spelling will be accepted and the mark awarded;
- if a pupil misspells a word copied from the text of the question or from a selection given, and the new word does not have any inappropriate meaning, the incorrect spelling will be accepted and the mark awarded;
- if specific scientific vocabulary is required in the answer, a creditworthy misspelling must be a phonetic equivalent of the required word, with the major syllables of the correct word represented in the answer.

Marking lists of alternative answers

In some instances, pupils give more than one answer to a single question. If any of the answers given is incorrect, the mark will not be awarded, irrespective of the order in which the answers are given. In some cases, a correct answer is given alongside other answers which, while correct, would be insufficient for the mark. In these cases, the mark will be given for the correct answer.

4

Marking questions containing calculations

Some questions require pupils to perform calculations. Where two marks are available, they are advised to show their working. Pupils who do not show their working but give the correct answer will be awarded full marks.

The result of one calculation may be required in order to carry out further calculations. In such instances:

- the term 'consequential marking' appears in the Additional guidance;
- a pupil's result for the first calculation is treated as the starting point for the second;
- the pupil is awarded full credit for the second calculation if it is carried out correctly, even if the result of the first calculation was wrong.

Marking answers given in the wrong place

In some cases, pupils may write correct answers in the wrong part of the question. Markers will use professional judgement to decide whether a pupil has correctly understood the question and simply written the answer in the wrong place. Similarly, if pupils identify an answer by a cross or other indication when a tick is required, they will be given credit for their responses.

In a planning question, if no answer is given in the expected place but the correct answer is given in the drafting box, the mark(s) will be given.

Awarding levels

The sum of the marks gained on both papers determines the level awarded. A copy of the level threshold tables which show the mark ranges for the award of different levels will be sent to each school by the QCA in July 2005.

Schools will be notified of pupils' results by means of a marksheet, which will be returned to schools by the External Marking Agency with the pupils' marked scripts. The marksheet will include pupils' scores on the test papers and the levels awarded.

The 2005 key stage 3 science tests and mark schemes were developed by the University of Cambridge Local Examinations Syndicate and the Centre for Research into Primary Science and Technology (CRIPSAT) on behalf of the QCA.

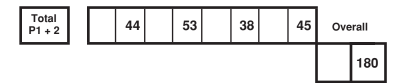
Mark Allocation Grid: Tier 3–6

TIER 3–6 Paper 1

Q	S	c1	S	c2	S	c3	S	:4
1				6				
2				5				
3				5				
4						6		
5		8						
6								6
7		1						4
8		4						
9				5				
10				6				
11				5				
12						6		1
13				1		4		1
14								6
15		6						
16								4
Total		19		33		16		22

TIER 3–6 Paper 2

Q	S	c1	S	c2	So	:3	S	c4
1		3						4
2								7
3		3		2		2		
4		1				4		
5						6		
6				7				
7		6						
8								6
9								4
10						3		2
11		2				7		
12		5						
13				5				
14				6				
15		5						
Total		25		20		22		23



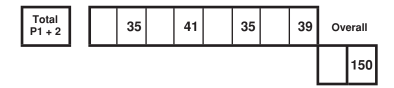
Mark Allocation Grid: Tier 5–7

TIER 5–7 Paper 1

Q	S	c1	S	c2	S	c3	So	:4
1				5				
2				6				
3				5				
4						6		1
5				1		4		1
6								6
7		6						
8								4
9		1		4				
10		1		4				
11						5		
12		5						
13								5
14								5
Total		13		25		15		22

TIER 5–7 Paper 2

Q	S	c1	S	c2	Sc	:3	S	c4
1								6
2								4
3						3		2
4		2				7		
5		5						
6				5				
7				6				
8		5						
9								5
10		5						
11						5		
12						5		
13				5				
14		5						
Total		22		16		20		17



The requirements of the Introduction to the Programme of Study apply across Sc1, Sc2, Sc3 and Sc4.

The Mark Allocation Grids on this pair of pages show the context of these questions in relation to Sc1, Sc2, Sc3 and Sc4.

Mark Answer Accept 1 any one from * B accept 'tadpole' accept 'trout' or 'fish' * D accept 'trout' or 'fish' accept 'trout' or 'fish' 1 any one from * D accept 'trout' or 'fish' accept 'trout' or 'fish' * D 1 any one from * D accept 'trout' or 'fish' accept 'trout' or 'fish' accept 'trout' or 'reptile' 1 any one from * it has fins * it is streamlined accept 'trout' or 'reptile' 2 frog reptiles 2 * frog reptiles 2 * mammals accept 'scales make it smooth' or 'it is smooth' 6 water vole amphibians	d 2/4b	c 2/5c	b 2/4b	a ii 2/4b	a i 2/5c	Part	3-6
amphibians	ത N	-	4	1	-	Mark	2
Accept accept 'tadpole' accept 'trout' or 'fish' accept 'trout' or 'fish' accept 'crocodile' or 'reptile' accept a description of streamlining such as 'it is narrow or thin' accept 'scales make it smooth' or 'it is smooth'	frog crocodile water vole	any one from * it has fins * it is streamlined	* backbones	any one from * B * D	any one from * A * B	Answer	
		accept 'the tail helps it swim' accept a description of streamlining such as 'it is narrow or thin' accept 'scales make it smooth' or 'it is smooth'		accept 'trout' or 'fish' accept 'crocodile' or 'reptile'	accept 'tadpole' accept 'trout' or 'fish'	Accept	

œ

Tiel0.009artMarkAnswerAcceptAdditional guidance1InputAnswerAcceptAcceptAdditional guidance2/3a1Inputaccept'sunight'accept'sunight'do not accept'Sun'2/3a1'supportaccept'sun'fmore than one box is ticked, award no mark2/3a1'no water 'Immerals 'Immerals 'Immerals '2/3a1'C ''mmerals 'Immerals 'Immerals 'Immerals '2/3a5VVImmerals 'Immerals '	_	N 5	N-		N .			
Answer Accept * light accept 'sunlight' * support accept 'sunlight' * no water * no water * minerals	2	d 2/3d	2/3c	b 2/3a	a ii 2/5b	a i 2/3a	Part	Tier 3–6
Accept accept 'sunlight'	л	-	-	-	-	-	Mark	Q No 2
		* •	* minerals 🗸	* no water 🗸	* support	* light	Answer	
Additional guidance do not accept 'Sun' if more than one box is ticked, award no mark if more than one box is ticked, award no mark if more than one box is ticked, award no mark						accept 'sunlight'	Accept	
		if more than one box is ticked, award no mark	if more than one box is ticked, award no mark	if more than one box is ticked, award no mark		do not accept 'Sun'	Additional guidance	

3 Answer Accept Mark Answer Accept 1 * oak tree → caterpillar → blackbird → owl - 1 * oak tree → caterpillar → blackbird → owl - 1 * oak tree → caterpillar → blackbird → owl - 1 * trakes food by photosynthesis. ✓ - 1 * It makes food by photosynthesis. ✓ - 1 * decreased or went down - 1 * decreased or went down - 1 * decreased or leaves to feed on - * leaves for any one from - * leaves or - 1 any one from - * increased or went up * - * increased or went up - - * increased or went up - - * increased or leaves - - * they had enough food or leaves - - * more eggs hatched - - 1 * the tree loses its leaves - 5 - - -	c 2/5b	b 2/5d	a ii 2/3a	a i 2/5e	Part	6 6
ar Accept ree → caterpillar → blackbird → owl Image: caterpillar → blackbird → owl kes food by photosynthesis. ✓ assed or went down Image: caterpillar at a most of the accept 'gypsy moth caterpillars at a ccept 'the gypsy moth caterpillars at accept 'the gypsy moth caterpillars at accept 'the gypsy moth caterpillars at accept 'no food' accept 'the ywere competing for food or leaves e regis hatched ree loses its leaves accept 'no leaves' or 'no food' accept 'ti is too cold' accept 'ti is too cold' accept 'ti is sto cold' accept 'ti is sto cold' accept 'nysalises or moths'	თ —		-	-	Mark	ω
caterpillars ate oth caterpillars ate d' mpeting for foc s' hange into pup	* the tree loses its leaves	either * decreased or went down any one from * gypsy moth caterpillars ate most of the leaves * less food or any one from * increased or went up * stayed the same any one from * they had enough food or leaves * more eggs hatched		* <i>oak tree</i> \rightarrow caterpillar \rightarrow blackbird \rightarrow owl	Answer	
	accept 'no leaves' or 'no food' accept 'it is too cold' accept 'caterpillars change into pupae or chrysalises or moths'	oth caterpillars ate sy moth caterpillars food' re competing for foc			Accept	

Mark Answer Accept 1 * metal any one from * nail * heat * metal any one from * nail * paper-clip accept 'iron' * nail * paper-clip 1 any one from * nail * paper-clip accept 'steel' or 'clip' accept 'steel' or 'clip' 1 any one from * plastic * pruber * bruber * to stop you getting a shock accept 'steel' or 'clip' accept 'to stop you being electrocuted' accept 'to stop you being electrocuted' accept 'to prevent them short circuiting' accept 'to prevent them short circuiting' accept 'ti does not conduct electricity' 1 * iron nail and steel paper-clip ✓	d 3/1d Total	c ii 3/1d BS/2b	c i 3/1d	ь З/За	a 3/1d	Part	Tier 3–6
e from al energy al energy -clip -clip r	ი _	-	-	_		Mark	Q No 4
Accept accept 'iron' accept 'steel' or 'clip' accept a named plastic accept 'to stop you being electrocuted' accept 'to make it safe' accept 'to make it safe' accept 'to brevent them short circuiting' accept 't does not conduct electricity'	* iron nail and steel paper-clip 🗸	any one from * to stop you getting a shock * so the wires do not touch	any one from * plastic * rubber * PVC	any one from * nail * paper-clip	* metal any one from * heat * thermal energy	Answer	
		accept 'to stop you being electrocuted' accept 'to make it safe' accept 'to prevent them short circuiting' accept 'it does not conduct electricity'	accept a named plastic	accept 'iron' accept 'steel' or 'clip'		Accept	

CNO Mark Answer Accept 1 * temperature of water accept 'temperature' 2 * 57 34 2 * 57 34 20 144 14 2 any two from * clock or timer or stopwatch * thermometer or temperature sensor * measuring cylinder accept 'beaker' accept 'scales' 1 * to make the test fair * the did not use her results * she did not describe the relationship between * ste did not describe the relationship between * ste did not describe the relationship between * temperature and dissolving accept 'she did not describe what she has found out' results' accept 'she did not say if changing the temperature affected the time' accept 'she did not say what the result showed'
ture of water ture of water 34 74 144 144 144 144 144 144 144
Accept accept 'temperature' accept 'temperature' accept 'beaker' accept 'scales' accept 'scales' accept 'it did not describe what she has found out' accept 'it did not describe what she has found out' accept 'she has not given the pattern in her results' accept 'she did not say if changing the temperature affected the time' accept 'she did not say what the result showed'

			œ	Total
	accept when the water is cold it takes longer to dissolve' accept 'when the water is hot it dissolves quickly' accept 'temperature does affect the time to dissolve'	for the cold cure to dissolve		
the conclusion should refer to the independent and dependent variable	accept the hottest dissolved quickest	any one from * the hotter the water the quicker it dissolves	-	e 1/2k
Additional guidance	Accept	Answer	Mark	Part
			Q No 5	Tier 3–6

The ON Part Mark Answer Accept Additional guidance 41 1 Mark Answer Accept If more than one box is ticked, award no mark 42:0 1 It is effected accept it inellects' secrept if bounces off If more than one box is ticked, award no mark 41:1 1 Hubb to unlesy or cells accept it inellects' secrept if bounces off accept if inellects' secrept if bounces off answers must be in the correct order 5 If the output of the output is subject accept if inellects' secrept if bounces off accept if inellects' secrept if bounces off answers must be in the correct order 5 If the output is accept if inellects' secrept if inellects' secrept if inellects' accept if inelects' accept if inellects' accept if inellects' accept i		1			1			
Answer Accept * Maxwer Accept * tills reflected accept 'it reflects' accept 'it bounces off' * bulb accept 'amp' or 'light' * a series circuit drawn with the correct symbols accept ' (') * switch accept '' * accept '' accept '' * accept '	Total		b ii 4/1a	b i 4/1a	a ii 4/3c	a i 4/3c	Part	Tier 3–6
Accept accept 'it reflects' accept 'amp' or 'light' accept 'cell' accept 'it bounces off' accept '	o		-		<u> </u>	-	Mark	Q No 6
			* a series circuit drawn with the correct symbols such as	* bulb * battery or cells * switch	* it is reflected		Answer	
Additional guidance if more than one box is ticked, award no mark answers must be in the correct order		accept curved wires	accept '	accept 'lamp' or 'light' accept 'cell'	accept 'it reflects' accept 'it bounces off'		Accept	
				answers must be in the correct order		if more than one box is ticked, award no mark	Additional guidance	

Term Accept Additional guidance Part Mark Answer Accept Accept Additional guidance a 1 S Image: S Im									
Answer Accept * repel * * repel * * decreased accept 'it would move up and down' * decreased accept 'got smaller' accept 'moved closer' any one from * it was attracted to the base accept 'got smaller' accept 'moved closer' * it moved down accept 'the magnets are attracting' accept 'the would not float' accept 'the would stick to the base'	Total	d 4/1d	с 1/2ј	b ii 4/1d	b i 4/1d		a 4/1d	Part	Tier 3–6
r Accept red upwards or returned to its original accept 'it would move up and down' ased accept 'got smaller' attracted to the base accept 'moved closer' efrom accept 'the magnets are attracting' attracted down accept 'the would not float' accept 'ti would stick to the base' accept 'it would stick to the base'	СЛ	-	-	-	-		-	Mark	Q No 7
		any one from * it was attracted to the base * it moved down * it sank	* decreased	* it moved upwards or returned to its original position	* repel	Z		Answer	
Additional guidance both poles are required for the mark		accept 'the magnets are attracting' accept 'the N and S poles attract' accept 'it would not float' accept 'it would stick to the base'	accept 'got smaller' accept 'moved closer'	accept 'it would move up and down'				Accept	
							both poles are required for the mark	Additional guidance	

Т	1			1	7				_	<u>ل</u> س
Total	c 1/2d			b 1/2d 1/2e	a 1/2d				Part	Tier 3–6
4				-	-				Mark	Q No 8
	any appropriate control variable such as * the object used * the angle of the slope * the surface used * the height of the ramp * the length of the ramp	any appropriate equipment to measure the dependent variable such as * ruler or metre rule * stopwatch or timer or light gates * newton meter * protractor	* the angle of the ramp at which the object starts moving	any suitable dependent variable such as * the distance travelled * the time to move down the ramp * the force needed to start the object moving	any suitable independent variable such as * the surface * the angle of the slope * the kind of object * the size of the push	if an answer is correct, ignore contradictory statements written in the draft box	the draft box should be consulted for clarification of any ambiguity or omission	markers should read the answers to all parts before marking this question	Answer	
	accept 'distance travelled'	accept 'tape measure' accept 'clock'	accept 'angle or height of ramp' accept 'speed'	accept 'the time to reach a given point'	accept specific variations in objects, such as, 'weight' or 'mass' or 'surface area' or 'type of trainer sole' or 'type of shoe'	ements written in the draft box	n of any ambiguity or omission	ore marking this question	Accept	
	only give credit for a control variable which does not conflict with the suggested investigation	<i>do not accept</i> a measurement strategy if a DV is not given or is incorrect		a dependent variable (DV) without an independent variable (IV) can gain credit					Additional guidance	

16

9 Answer Accept Mark Answer Accept 1 any one from * blackbirds eat earthworms and sparrowhawks eat blackbirds accept 'from their food or from blackbirds' eat blackbirds 1 any one from * the spassed on through the food chain accept 'it is passed on or up' any one from * they are more easily seen * they are more better camouflaged accept 'there are more yellow earthworms' accept 'whether it contained arsenic or copper' accept 'where the copper or arsenic is' accept 'where the copper or arsenic is' 1 ' It has segments accept 'its body is split into sections' 5 ' They feed on other living things and harm them. /
Accept accept 'from their food or fro accept 'it is passed on or up accept 'there are more yellov accept 'whether it contained accept 'where the copper or accept 'its body is split into s
Accept accept 'from their food or from blackbirds' accept 'it is passed on or up' accept 'there are more yellow earthworms' accept 'whether it contained arsenic or copper' accept 'where the copper or arsenic is' accept 'tts body is split into sections'

Mark Answer Accept 1 *
Accept causes addiction to smoking causes influenza (flu) causes lung cancer causes red blood cells to carry less oxygen accept 'fat' accept 'fat' accept 'no oxygen' le accept 'no oxygen' accept 'no oglucose' accept 'it stops the circulation of bloc accept 'it stops blood getting to the h accept 'there is a build-up of carbon accept for two marks 'they get less o blood'
to to to to en' see' the circulation of bloc the circulation of bloc the dirculation of bloc the circulation of bloc annot flow through' blood getting to the h a build-up of carbon narks 'they get less o

сі 2/2е сіі 2/2е	ь 2/2е	a 2/20	Part	5-7
σ	-	-	Mark	3 11
* C * B and C < * D and A <	any one from * when one contracts the other relaxes * when the biceps contracts the forearm is raised and when the triceps contracts the forearm is lowered	any one from * the force of the muscle would be less or lost * the (fore)arm or bone would not move * the biceps or muscle could not pull on the bone * the biceps or muscle would have no effect * the biceps or muscle would have less effect	Answer	
	accept 'one muscle moves the joint or bone or arm one way and the other muscle moves it the other way'	accept 'you could not bend or straighten your arm' accept 'the biceps or muscle would not work properly'	Accept	
if more than two boxes are ticked, deduct one mark for each incorrect tick minimum mark zero	<i>do not accept</i> 'when one contracts the other expands' 'they work together' or 'they do opposite things' is insufficient	'the arm would not work properly' is insufficient	Additional guidance	

Sourced from S

ſ							
	d ii 3/1h 3/2c	d i 4/5d	с 3/1а	b 3/1h	a 3/1h	Part	Tier 3–6 5–7
		-	4	-	-	Mark	Q No 12 4
	any one from * it condenses * it changes to a liquid * its temperature falls	* a temperature above 15 but below 100 any one from * it is heated by the water vapour * thermal energy or heat is transferred from the water vapour	* 100	* water	\star evaporation then condensation \checkmark	Answer	
	accept 'it makes condensation' accept 'it is liquid' accept 'it changes state' accept 'it turns to water' accept 'it cools'	accept 'vapour or steam or hot water' for water vapour accept 'it heats up'	accept a temperature from 99 to 101	accept 'distillate'		Accept	
	'it changes temperature' is insufficient	both the answer and the correct explanation are required for the mark			if more than one box is ticked, award no mark	Additional guidance	
Sourced from SAT	s-Papers.co.uk		ł	https://ww	ww.SATs	 -Pap	ers.co.uk

	* the be		e 1 any	Part Mark Answer	Tier Q No 3–6 12 5–7 4	
	 * the water stays cold or cooler * there is a bigger difference in temperature between the water vapour and the water * some vapour escapes in B 	* cold water replaces warm water	any one from	wer		
accept 'it is cooled over a bigger length or tor longer' accept 'more water is collected'		accept 'it cools the water vapour better or more efficiently or quickly' accept 'it will work faster'		Accept		
				Additional guidance		
					ers.co.uk	

5 Accept Mark Answer Accept 1 any two from * coal * peat * natural gas * oil * peat * natural gas * oil * natural gas * oil * natural gas * oil * sulphur dioxide accept 'gas' accept 'gas' accept 'petrol' or 'dissel' 1 * sulphur dioxide accept 'gas' * oil * sulphur dioxide accept 'gas' accept 'sulphur oxide' or 'sulphur trioxide' 1 * it raises the pH or it * calcium sulphate accept 'sulphur oxide' or 'sulphur trioxide' 1 * calcium sulphate accept 'the acid' the acid' 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' making food 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' the acid' 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' the acid' 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' the acid' 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' the acid' 1 * leaves are needed for photosynthesis or for making food accept 'they absorb light' accept 'they absorb light' the acid'
er Accept io from accept 'gas' accept 'getrol' or 'diesel' accept 'petrol' or 'diesel' accept 'petrol' or 'diesel' accept 'sulphur oxide' or 'sulp accept 'it neutralises it' or 'it n the acid' urr dioxide it urr dioxide or for ses the pH or it accept 'getrol' or 'diesel' accept 'it neutralises it' or 'it n the acid' urr sulphate it urr sulphate accept 'they absorb light' the from athers limestone accept 'it erodes them or wea accept 'it dissolves limestone
r wea

Tier 3–6 5–7 Part	Q No 14 6 6 Mark	Answer	Accept	
a i 4/4c	4	* C it is the closest to the Sun	accept 'it is closer or close'	
a ii 4/4c	<u> </u>	* an arrow from each of the points A, B, C and D towards the Sun		
a iii 4/4c	4	* A it is furthest from the Sun or the effect of the Sun's gravity is weakest	accept 'it is further or far away' accept 'gravity is low or lower'	
b i 1/2j 4/4b	-	* a number greater than 2870 and smaller than 5900		
b ii 1/2j 4/4b		* the further away the lower the temperature	accept the converse accept 'the further away the colder it is'	
b iii 4/5g	-	any one from * planets further away receive less energy or heat * energy from the Sun spreads out	accept 'light' for energy accept 'the Sun's rays are weaker or not as	S
		* less heat reaches the planets that are further away	Strong	
Total	6			

Total Answer Accept Mark Answer accept the coils' accept the turns' accept the turns' accept the turns' accept the turns' the length or thickness or material of the wire accept the wire' accept the size of paper-clips coil accept the size of paper-clips picked up the size of paper-clips picked up accept the nall' accept the stronger the magnet accept the paper-clips' accept the nall' accept the noted the stance between turns' accept the nall' accept the noted the stronger the magnet accept the more clips the stronger the magnet accept the stronger the stronger the magnet accept the stronger the
s of wire material of the wire sil
Accept accept 'the coils' accept 'the voltage or power' accept 'the wire' accept 'the paper-clips' accept 'position of the coil on the nail' accept 'gostion of the coil on the nail' accept 'the mire' accept 'the maper-clips' accept 'number of paper-clips' accept 'the more clips the stronger the magnet' accept 'measure the distance at which a magnet' accept a description of inaccuracies, such as 'she counted the number of clips wrongly' accept 'she used different sized paper-clips' accept 'she used different sized paper-clips' accept 'she did something wrong'

Total		c ii 1/2e	c i 1/2g	Part	Tier 3–6 5–7
6		-	-	Mark	Q No 15 7
	* the smaller paper-clips might help to identify the precise point at which the electromagnet stopped picking up paper-clips	any one from * with bigger paper-clips she might miss the precise point at which the electromagnet stopped picking up paper-clips		Answer	
	paper-clips or she would see a change with smaller paper-clips' accept 'it is more precise or more sensitive'	accept 'she would pick up differences between the number of turns of the coil' accept 'she might not see a change with big		Accept	
	award a mark for a response identifying that greater precision is possible with smaller increments 'they are smaller' is insufficient	'it will pick up a few large paper-clips but a lot of small paper-clips' is insufficient	if more than one box is ticked, award no mark	Additional guidance	

Total	c 4/2c			b 4/2c	а 4/2с	Part	Tier 3–6 5–7
4	-	_		4		Mark	Q No 16 8
	*	any one from * there is no net force * the pairs of forces are equal	* he will continue moving at a constant speed	any one from * he will remain stationary	Å	Answer	
	accept any arrow drawn going up and to the right	accept 'all the forces cancel out' accept 'they cancel each other out' accept 'the forces are balanced'	accept 'nothing'	accept 'he floats'		Accept	
		'the forces are equal' is insufficient				Additional guidance	
		ient					

d 2/5d	c 1/2j 2/5d	b 1/2j 2/5d	а 1/2j	Part	- - -
ഗ	-	-	-	Mark	4
any two from * new predators * no food * the population is poisoned * disease * the lake or pond dried up or froze	* they are equal or the same any one from * the graph is horizontal * the population does not change	* C any one from * the slope of the graph becomes less steep * the growth of the population slows down	* B the graph increases most steeply	Answer	
accept 'more predators' accept 'not enough food' accept 'pollution in the water' accept 'acid rain'	accept 'the graph is flat'	accept 'the population begins to level off'	accept 'the graph is steepest' accept 'the line is steeper' accept 'it is very steep'	Accept	
award marks for answers which indicate sudden, serious changes in conditions	both the answer and the correct explanation are required for the mark 'they are steady' is insufficient 'the line is straight' is insufficient	both the answer and the correct explanation are required for the mark <i>do not accept</i> 'they stop having offspring' or 'they stop multiplying'	both the answer and the correct explanation are required for the mark	Additional guidance	

Total	2/2 d 2/2 c	d i	C	b 2/2b	a 1/2e	Part	5-7
თ	-	-				Mark	10
	any one from * proteins cannot be absorbed * proteins are too big to pass through the lining of the intestine or blood vessels * amino acids can be absorbed * amino acids can pass through the wall of the intestine or blood vessels * amino acids are small enough to be absorbed * to make them soluble	* amino acids 🗸	* it or the enzyme was destroyed or denatured	* there was a larger surface for the enzyme to act on	any one from * it is the temperature of the human body or the stomach * the enzyme or pepsin works best at that temperature	Answer	
	accept 'so proteins or they can be absorbed'			accept 'the enzyme came into contact with more of the gelatin' accept 'the surface or area was bigger'		Accept	
	'they need to be digested or broken down' is insufficient	if more than one box is ticked, award no mark	do not accept 'the enzyme was killed'	'because the gelatin had been chopped up' is insufficient		Additional guidance	

			ъ	Total
<i>do not accept</i> 'the same number of molecules is there' 'the same amount of elements' is insufficient	accept 'the same number of atoms is present' accept 'the same particles or same number of particles are present' accept 'there is the same amount of each element'	* the same numbers of each type of atom are present	-	b Ⅲ 3/2g
both answers are required for the mark		* <i>substance Q:</i> oxygen <i>substance R:</i> carbon dioxide	-	b ii 3/1e
	accept 'the elements have joined'	* R or the product is a new substance		
	accept 'the ratio is always 1P to 2Qs' accept 'the atoms or particles have joined'	any one from * a compound or a new substance has been formed		b i 3/1e
		* D	-	3/19 3/1e
		* 四	-	2 a
Additional guidance	Accept	Answer	Mark	Part
			Q No 11	Tier 5–7

Total					b 1/2i	1/1c	1/2e		a 1/2a 1/2d		Part	Tier 5–7
СЛ					4		<u>ــ</u>		<u> </u>		Mark	Q No 12
	metal mass at mass after the start burning	Or		metal gain or loss or change in mass	* any appropriate table in which the results can be recorded such as	* an increase in the mass following burning for all three metals	* make sure all the product is weighed	 * the change in the mass of the contents of the crucible after burning * the change in the mass of the crucible and its contents after burning 	any one from		Answer	
	metal 2 metal 3	metal 1	change in mass	accept	accept a table in which the rows rather than the columns are labelled	accept 'mass will increase' accept 'weight increase'	accept 'keep a lid on the crucible' accept 'starting mass of metal' accept 'mass of the metal' accept 'the same crucible' accept 'enough time for the reaction to occur' accept 'sufficient heat for burning to occur' accept 'burn the metals for the same length of time'	accept 'whether the mass of metal increases or decreases or stays the same' accept 'weight before and after burning'			Accept	
					units are not required in the table ignore incorrect units		award a mark for any suitable rigour in the procedure or identification of any control variable 'the atmosphere it is heated in' is insufficient			c c	Additional guidance	

Total	b ii 4/3k	b i 4/3j	a ii 4/2a	a i 4/3i	Part	5-7
თ	N	-		-	Mark	13
		* the energy or the sound is more spread out	* ن	* Paul James Sylvia	Answer	
		accept 'some of the sound is absorbed by the air' accept 'the amplitude decreases'	1020 accept ' <u>—</u> ' 340	accept 'light' accept 'vibration' accept 'sound'	Accept	
	award one mark for a wave with a smaller amplitude award one mark for a wave with the same frequency award the marks for a wave with the correct amplitude and frequency but which is not centred on the middle line of the grid or which is not in phase with the drawn wave the marks may be awarded for a wave drawn on Sylvia's grid	'vibrations decrease' is insufficient		answers must be in the correct order all three answers in the correct order are required for the mark	Additional guidance	

Ter14ParlNaAnswerAcceptAcceptAdditional guidanceait12accept '0.2 × 10' accept '0.2 × 10' accept '0.02 Nm' accept '1.02 Nm' accept '0.02 Nm' accept '1.02 Nm' accept '1.02 Nm' accept '1.02 Nm' accept '1.02 Nm' accept '1.02 Nm' accept '1.02 Nm' accept the numerical answer to a i accept the numerical answer to a ii + 20 accept the numerical answer to a ii + 20 if a ii has been omitted or if the answer to a ii + 20 if a ii has been omitted or if the answer to a ii + 02consequential marking applies the same'b1'0.3accept the answer to a ii + 0.2consequential marking appliesb5consequential marking applies									
Answer Accept Accept Additional guidance * 2 accept '0.2 × 10' accept '0.02 Nm' * Nom accept '0.02 Nm' accept '0.02 Nm' accept '0.02 Nm' unit not required the mark for the unit may be awarded here if not given in part a i accept the numerical answer to a i * 0.1 accept the numerical answer to a ii + 20 the same' consequential marking applies the same' * 0.1 accept the numerical answer to a ii + 20 the same' consequential marking applies the same' * 0.3 accept the answer to a iii + 0.2 consequential marking applies	Total	σ	a iii 4/2f		a ii 4/2f	4/2t	ai	Part	Tier 5–7
verAcceptAcceptaccept 0.2 × 10° accept 0.02 Nm° accept 0.02 Nm° accept 10.02 Nm°accept 0.02 Nm° accept the same°unit not required the mark for the unit may be awarded here if not given in part a1 accept the numerical answer to a ii + 20 if a ii has been omitted or if the answer given to a ii is the same°unit not required the mark for the unit may be awarded here if not given in part a1 consequential marking appliesaccept the numerical answer to a ii + 20 if a ii has been omitted or if the answer given to a ii is the same°consequential marking applies accept the numerical answer to a ii answer to an	თ		-		<u> </u>		·	Mark	Q No 14
Additional guidance 10' Nm' for both marks Nm' nme' ame' unit not required the mark for the unit may be awarded here if not given in part a i consequential marking applies imerical answer to a ii + 20 interical answer to a i + 20 if a ii itted or if the answer given to a ii is swer to a iii + 0.2 consequential marking applies		* 0.3	* 0.1		* 2 (Ncm)	* Ncm	* 2	Answer	
ance unit may be awarded here if not narking applies narking applies		accept the answer to a iii + 0.2	accept the numerical answer to a ii + 20 accept the numerical answer to a i + 20 if a ii has been omitted or if the answer given to a ii is 'the same'	accept the numerical answer to a i	accept '0.02 Nm' accept 'the same'	accept 'cmN' accept '0.02 Nm' for both marks	accept (0.2×10)	Accept	
https://www.SATs-Papers.co.uk		consequential marking applies	consequential marking applies	consequential marking applies	unit not required the mark for the unit may be awarded here if not given in part a i			Additional guidance	

ſĒ										
	Total	b iii 1/2k	b ii 1/2k	b i 1/2i	4/40 a iv 4/4b	a iii	4/40	ai	Part	Tier 3–6
	7	-	-	-	1	-	-	-	Mark	Q No 1
		* Jupiter	any one from * Jupiter * Saturn * Neptune	* a bar drawn to 12 N/kg	* G	* ጠ	* D	* A	Answer	
					accept 'Jupiter'				Accept	
				the top of the bar must be in the middle third between 10 and 15					Additional guidance	
Sourced from SATs-Papers.c	o.uk			<u>a</u>	https:	//wv	w.S	ATs-I	Pape	rs.co.uk

ſŗ]
	c 4/2g	b 4/2a		a 4/2b 4/2c 4/2d	Part	Tier 3–6
	-	-		-	Mark	Q No 2
	any one from * it weighed more * the mass was greater * it weighed less at the end	* 800	* the force pulling the buggy along C the friction between the skis and the snow D	* the weight of the buggy	Answer	
	accept 'it was heavier' accept 'it only weighed 130 at the end' accept 'there was more food or fuel or supplies' accept 'more pressure'	accept '80 x 10'			Accept	
				if more than one line is drawn from any one force award no mark for that force	Additional guidance	
Sourced from SATs ⁺	Papers.co.uk		https://	/www.SATs- f	ape	rs.co.uk

TierQN3-62PartAnswerAcceptAcceptImage: A standard or a
Answer Accept any one from accept 'they do not sink into the snow' * they spread out the weight accept 'they do not sink into the snow' * they have a bigger surface or area accept 'wheels sink' * they can slide easily accept 'they reduce the pressure' any one from accept 'less friction' * there is a bigger surface or area accept 'less friction' * there is a bigger force * * it catches more air or wind trace or area
Accept from pread out the weight accept 'they do not sink into the snow' accept 'wheels sink' accept 'they reduce the pressure' an slide easily from s a bigger surface or area s a bigger force res more air or wind
sink into the snow' the pressure'
Additional guidance 'they are bigger' is insufficient 't can slide' is insufficient do not accept 'there is more air resistance'

Total	c ii 3/1a 3/2c	c i 1/2f	b 2/2n	ai 1/2k aii 2/2n aiii 1/2e BS/2b	Part	Tier 3–6
7		-	-		Mark	Q No
	* gas * liquid	any one from * so that alcohol can be seen * alcohol is difficult to see * you cannot easily see a colourless liquid * to make it easier to read the thermometer	any one from * bacteria * fungi * protozoa	* 35 * 37°C any one from * less chance of micro-organisms being passed on or spread * glass could break * mercury or alcohol or liquid could spill (if the glass thermometer broke) * mercury is poisonous * you could choke	Answer	
		accept 'so you can see it' accept 'you cannot see a colourless liquid' accept 'so you can read it'	accept a named non-viral pathogenic micro-organism such as 'salmonella'	accept 'less chance of germs being passed on' accept 'might pass on disease' accept 'a child might bite or swallow the thermometer'	Accept	
	answers must be in the correct order		<i>do not accept</i> names of diseases <i>do not accept</i> 'germs'	if more than one box is ticked, award no mark	Additional guidance	

Mark Answer Accept 1 any one from * fruit juice accept 'fruit or juice' 1 any one from * milk * water accept 'fruit or juice' 1 any one from * bubble accept 'fruit or juice' 1 any one from * bubbled * dark blue * dark blue * dark blue * bubbled * bubbles were formed accept 'fruit or juice' 1 any one from * bubbled * bubbles accept 'fruit or juice' 1 any one from * bubbles accept 'fruit or juice' 1 any one from * bubbles accept 'fruit or juice' 1 any one from * tit bubbled * bubbles accept 'fruit or juice' 1 * neutralisation ✓ accept 'fruit or juice'
ion reformed
Accept accept 'fruit or juice' accept 'it fizzed' accept 'bubbles' accept 'effervescence'

Sourced from

Total	3/2b c iii 1/2j 3/2b	3/2b c ii 1/2k	c i 1/2k	b 3/2с	a ii 3/2b	a i 3/2b	Part	Tier 3–6
6	<u> </u>	-	-	-		-	Mark	0 No
	* P and Q	× Ø	* 10	any one from * crystals * copper sulphate	any one from * stir it * heat it * use hotter water * grind up or crush the crystals	* the water or it went blue	Answer	
				accept 'solid'	accept 'use warm water'	accept 'it changed colour' accept 'it got darker' accept 'there were fewer crystals' accept 'some of the crystals or copper sulphate disappeared'	Accept	
	answers may be in either order both answers are required for the mark						Additional guidance	
	ATs-Paper					//www.SATs-I		

Total		c iii 2/2a	c ii 2/2a	0/2a	b 2/2d	a i 2/2b 2/2b 2/2b 2/2c	Part	Tier
7		-			<u> </u>		Mark	0 No
	* it clogs your arteries or blood vessels	any one from * it causes heart disease * it could give you a heart attack	* Nadia	* Clare	* to provide energy 🗸	* D * E any one from * blood * blood vessels	Answer	
	accept 'it makes you fat' accept 'it is bad for the liver'	accept 'it is bad for your heart' accept 'it might give you a stroke'	accept 'cheeseburger and chips' or 'burger and chips'	accept 'lemonade and jam or doughnut'		accept 'plasma' accept a named blood vessel accept 'arteries' accept 'veins'	Accept	
					if more than one box is ticked, award no mark	a mark should be awarded for 'red or white blood cells' as knowledge of the function of blood cells is not expected at this level the mark is awarded for the reference to blood	Additional guidance	

Tota				d 1/2k		c 1/2k	b 1/20	а 1/2k	Part	Tier 3–6
ი				N		N	-		Mark	Q No 7
		* rounder nose	* the shape of the antlers	any two from * beard or hair under neck	* the shape of the antlers or horns * the red deer has hair round its neck	any two from * (adult) red deer does not have spots	* they all have these characteristics	* a male has antlers	Answer	
	accept 'bigger feet' or 'different hooves'	accept 'it has more than two antlers' accept 'the head or face is a different shape or size' accept 'the face looks different'	accept 'the shape of the horns' accept 'horns'	accept 'too hairy'	accept 'the spots' accept 'the things on its head are too wide' accept 'the red deer is hairy'	accept the converse	accept 'all deer have these things' accept 'all young deer look the same' accept 'they all have spots or skinny legs' accept 'an adult fallow deer has spots'	accept 'the males have horns' accept 'it was bigger than others' accept 'it has a beard or hair around the neck'	Accept	
	<i>do not accept</i> 'it has a hump'				are insufficient	'it looks like a fallow deer' or 'it is a fallow deer'	'an adult female has spots' is insufficient		Additional guidance	

8 Answer Accept Mark Answer Accept 1 * electrical accept 'movement' 1 * electrical accept 'movement' 1 * kinetic accept 'gravitational' or 'potential' 1 * gravitational potential accept 'gravitational' or 'potential' 1 * kinetic or sound or thermal accept 'movement' 1 * kinetic or sound or thermal accept 'neat' for thermal 1 advantage accept 'it will not run out' * the energy will always be replaced accept 'it will not run out' * the energy will always be replaced accept 'it does not use fuel or mains electricity' * the sun goes in the pump will stop accept 'it is cheap' * it will not work at night or in the dark accept 'it nust be in the Sun to work' e * it will not work at night or in the dark accept 'it is not sunny all the time'	Answer * electrical * kinetic * gravitational potential * tractic or sound or thermal * the energy will always be replaced * it is renewable * it is free to run * a battery might leak disadvantage * if the Sun goes in the pump will stop * it will not work at night or in the dark	Total		b 4/5a	a iii 4/5e	a ii 4/5e	a i	Part	5-7 7
potential und or thermal ole un ght leak ses in the pump will stop ork at night or in the dark	Accept accept 'movement' accept 'gravitational' or 'potential' und or thermal accept 'gravitational' or 'potential' accept for two marks 'kinetic <i>into</i> sound' or 'kinetic <i>into</i> thermal accept for two marks 'kinetic <i>into</i> sound' or 'kinetic <i>into</i> thermal' will always be replaced accept 'it will not run out' accept 'it does not use fuel or mains electricity' accept 'it is cheap' accept 'it is cheap' accept 'it nust be in the Sun to work' accept 'it is not sunny all the time'	6	-	-		4	4	Mark	<u> ~</u> ∞
Accept accept 'movement' accept 'gravitational' or 'potential' accept 'heat' for thermal accept for two marks 'kinetic <i>into</i> sound' or 'kinetic <i>into</i> thermal' accept 'it will not run out' accept 'it does not use fuel or mains electricity' accept 'it does not use fuel or mains electricity' accept 'it opollution with a solar cell' accept 'it must be in the Sun to work' accept 'it is not sunny all the time'	ntial' <i>into</i> sound' or i mains electricity' lar cell' to work' time'		<i>disadvantage</i> * if the Sun goes in the pump will stop * it will not work at night or in the dark	<i>advantage</i> * the energy will always be replaced * it is renewable * it is free to run * a battery might leak	* gravitational potential * kinetic or sound or thermal	* kinetic	* electrical	Answer	
	Additional guidance answers must be in the do not accept 'can be u		accept 'it must be in the Sun to work' accept 'it is not sunny all the time'	accept 'it will not run out' accept 'it does not use fuel or mains electricity' accept 'it is cheap' accept 'no pollution with a solar cell'	accept 'gravitational' or 'potential' accept 'heat' for thermal	accept 'movement'		Accept	

						4	Total
'leave switch 3 or 3 open' is insufficient	accept 'close 4 and 5' accept 'only leave 3 open'		open	S ₄ and ave S ₃	* close S ₄ and S ₅ * only leave S ₃ open	¥ ¥	4/1a 4/1b
				from	any one from	<u> </u>	σ
		off	off	on	on	*	
		on	on	on	on	*	
		off	off	off	off	*	
		off	off	off	off		an
award a mark for each correct row		D	c	B	A		a 4/1a
Additional guidance	Accept				Answer	Mark	Part
						2 9 NO	Tiers 3–6 5–7

3 Mark Answer Accept 1 * five circles not touching and randomly arranged accept at least three circles 1 * five circles not touching and randomly arranged accept at least three circles 1 * they are closer accept pairs of similar atoms 1 * they are closer accept 'greater' 1 * the amplitude gets smaller accept 'fine height of the waves gets less' accept 'the waves get shorter or smaller' 1 * the amplitude gets smaller accept 'the waves are the same distance apart' accept 'the waves are the ines' accept 'the wave is the same' 5 the frequency is constant or does not change accept 'the wavelength is the same'	Total	c ii 4/3k	c i 4/3j	b 3/1b	a ii 3/1b	a i 3/1b	Part	5-7
ă l	сл	-	-	<u> </u>		4	Mark	з
Accept accept at least three circles accept pairs of similar atoms accept pairs of similar atoms accept 'greater' accept 'the height of the waves gets less' accept 'the waves get shorter or smaller' accept 'the waves are the same distance apart' accept 'the waves are the same distance apart' accept 'the width of each wave is the same' accept 'the lines are equally spaced' accept 'the wavelength is the same'	* the frequency is constant or does not change	any one from * the peaks or troughs are equally spaced	* the amplitude gets smaller	* greater than	* they are closer	* five circles not touching and randomly arranged	Answer	
	accept 'the wavelength is the same'	accept 'the waves are the same distance apart' accept 'there are four peaks or waves or troughs between the lines' accept 'the width of each wave is the same'	accept 'the height of the waves gets less' accept 'the waves get shorter or smaller'	accept 'greater'		accept at least three circles accept pairs of similar atoms	Accept	

]			1							
	b ii 3/3d	b i 1/2f						a 3/3d	Part	Tiers 3–6 5–7
		-						N	Mark	Q No 11 4
	* alcohol	any one from * to clean the probe or it * to prevent contamination * to get an accurate reading * so the liquids do not get mixed up * it is neutral	solution	vinegar	distilled water	dilute hydrochloric acid	alcohol	* liquid	Answer	
		r it ation get mixec		۲		۶		acidic		
		dn p			٢		٢	neutral		
			۶					alkaline		
	accept 'the first or top one'	accept 'to neutralise the probe' or 'so that it does not affect the other liquids' or 'to make it pH <i>T</i> '							Accept	
		'to make it a fair test' is insufficient			liquids	if more than one column is ticked for any liquid award no mark for the corresponding pair of	award one mark for a correct tick for both vinegar and sodium hydroxide solution	award one mark for a correct tick for both alcohol and distilled water	Additional guidance	
Sourced from S	Ts-Pape	rs.co.uk			htt	ps:// \	wwv	.SAT	 s-Pap	ers.co.uk

d ii 3/3e	d i 3/1f 3/3e	c ii 1/2k	c i 3/3d	Part	3–6 5–7
ب و	<u> </u>	-	<u> </u>	Mark	4 4
any one from * the acid was used up * the magnesium was used up	* magnesium chloride + * hydrogen	any one from * more bubbles would be given off * bubbles would be given off more rapidly * there would be a bigger rise in temperature * the magnesium would be used up more quickly	* hydrochloric acid has a lower pH or is more acidic	Answer	
accept 'there were no reactants left' accept 'one of the reactants has been used up' accept 'the reaction was complete'		accept 'more bubbles' or 'more fizzing' accept 'there would be a rise in temperature' or 'the test-tube would get hot'	accept the converse accept 'vinegar is a weaker acid'	Accept	
do not accept 'the magnesium had dissolved'	answers may be in either order		'vinegar is a weak acid' is insufficient	Additional guidance	

Mark Answer Accept 1 any one from "size of pieces of tablet accept 'size of tablet' accept 'size of tablet' "surface area of the tablet accept 'size of tablet' accept 'number the tablet' accept 'number of pieces' accept 'number of pieces' 1 any one from "size of pieces of tablet" "surface area of the tablet accept 'number of pieces' accept 'number of pieces' accept 'number of pieces' accept 'number of pieces' 1 any one from "whole tablets will dissolve more quickly than whole tablet babets will dissolve more quickly than "whole tablet babets will dissolve more quickly than "whole tablet the longer to dissolve" accept 'number of pieces is accept 'number of pieces is accept 'number of pieces is accept 'the smaller the pieces the faster it dissolves' 1 the bigger the surface or area the faster it dissolves' 1 any one from "the higher the temperature of the water 1 any one from "the higher the temperature the quicker the tablet dissolve 1 any one from "the lower the temperature the longer it takes to dissolve 1 any one from "the lower the temperature the longer it takes to dissolve 1 '40								
Answer Accept any one from *size of pieces of tablet accept 'size of tablet accept 'undefine the tablet accept 'size of pieces' accept 'size of pieces' accept 'some of the tablet accept 'undefine the tablet's whole or crushed' accept 'mass of each piece' accept 'number of pieces' accept 'number of pieces' acce	Total	e 1/2j	d 1/2j	c 1/2d	b 1/1b	a 1/2d	Part	Tiers 3–6 5–7
wer Accept ore from e of pieces of tablet accept 'size of tablet' accept 'wrether the tablet' accept 'mass of each piece' accept 'mass of each piece' accept 'mumber of pieces' accept 'the tablet' accept 'mass of each piece' accept 'mumber of pieces' one from sine tablets will dissolve more quickly than ole tablets accept 'the finer the tablet' accept 'the smaller the pieces' one tom one from preature of the water accept 'the smaller the pieces the faster it dissolves' one from one from one from left dissolves accept 'temperature' one from one from attrice the longer it takes to solve accept 'temperature from 38 to 44	ъ	-	ب	-	-	<u>ب</u>	Mark	Q No 12 5
hole or crushed' quicker it the faster it to 44		* 40	any one from * the higher the temperature the quicker the tablet dissolves * the lower the temperature the longer it takes to dissolve	* temperature of the water	any one from * crushed tablets will dissolve more quickly than whole tablets * a whole tablet will take longer to dissolve * the bigger the surface or area the faster it dissolves	any one from * size of pieces of tablet * surface area of the tablet	Answer	
Additional guidance		accept a temperature from 38 to 44		accept 'temperature'		accept 'size of tablet' accept 'whether the tablet is whole or crushed' accept 'form of the tablet' accept 'particle size' accept 'mass of each piece' accept 'number of pieces'	Accept	
s quickly' is			answers must include a comparison 'at the lowest temperature it takes a long time to dissolve' is insufficient 'at the highest temperature it dissolves quickly' is insufficient		answers must include a comparison award a mark for an answer in the past tense if a comparison is included	do not accept 'mass of tablet'	Additional guidance	

13 Answer Accept Mark Answer Accept 1 *oviduet ✓ 1 any one from *core eggs or sperm are not protected inside the body accept 'to make fertilisation more likely' * some eggs or sperm are not protected inside the body accept 'to make fertilisation more likely' * some eggs might not be fertilised * some er wasked away accept 'to make fertilisation more likely' * to let carbon dix/de or waste gases out * to allow gas exchange accept 'to respiration' accept 'to respiration' 1 any one from * to let carbon dix/de or waste gases out * to allow gas exchange accept 'to respiration' accept 'to respiration' 1 any one from * to protection * to gate uses from * to gate set the endago or accept 'to retain the contents' accept 'the mother provides food' baby 1 any one from * the embryo is fed through the placenta * it gets tood from the mother's blood 5 is det from the mother's blood	Total	d 2/2h	c ii 2/5c	c i 2/2j	b 2/2g	а 2/2g	Part	Tiers 3–6 5–7
Answer Accept * oviduct ✓ any one from * some eggs or sperm might be eaten or lost eggs or sperm are not protected inside the body accept 'to make fartilisation more likely' * oricreases the chance of an egg being fertilised some are washed away accept 'some die' accept 'some die' accept 'more tadpoles' * to icrease the chance of an egg being fertilised accept 'some die' accept 'more tadpoles' * one of the offspring might be eaten accept 'some die' accept 'inore tadpoles' * to let carbon dioxide or waste gases out * to let carbon dioxide or waste gases out * to let carbon dioxide or waste gases out * to stop the egg * to let carbon dioxide or waste gases out * to stop the egg * to let carbon dioxide or waste gases out * to stop the egg * to efform * to protection * to stop the egg drying out * to stop the egg drying out * to stop the egg form * to protection * to eath or disease accept 'to respiration' accept 'to respiration' accept 'to retain the contents' accept 'the mother provides food' * be embryo is led through the unbilical cord' * to embryo is led through the placenta * t gets food from the mother's blood								
more likely' isms or bacteria or s' food'		any one from * food passes from the mother to the embryo or baby * the embryo is fed through the placenta * it gets food from the mother's blood	any one from * for protection * to stop the egg drying out * it stops infection or disease	any one from * to let oxygen or air into the egg * to let carbon dioxide or waste gases out * to allow gas exchange	any one from * some eggs or sperm might be eaten or lost eggs or sperm are not protected inside the body * to increase the chance of an egg being fertilised * some eggs might not be fertilised * some are washed away * some of the offspring might be eaten	* oviduct <		
Additional gui if more than on do not accept " do not accept "		accept 'the mother provides food' accept 'it is fed through the umbilical cord'	accept 'it stops it drying out' accept 'it stops micro-organisms or bacteria or viruses or germs getting in' accept 'to retain the contents'	accept 'for respiration'	accept 'to make fertilisation more likely' accept 'some die' accept 'more tadpoles'		Accept	
dance e box is ticked, award no mark to let waste out'		<i>do not accept</i> 'it gets food from the blood'	'it stops infection getting in' is insufficient	do not accept 'to let waste out'		if more than one box is ticked, award no mark	Additional guidance	

Tiers 3–6 5–7 Part	Q No 14 7 Mark	Answer	Accept	Additional guidance
Part	Mark	Answer	Accept	Additior
a i 2/1b	<u> </u>	* <i>name:</i> nucleus * <i>function:</i> it controls the cell	accept 'nuclei' accept 'it contains genetic information' accept 'contains chromosomes'	'it is the brain of the cell' is insufficient
a ii 2/1a	-	* tissue 🖌		if more than one box is ticked, award no mark
b i 2/2c	_	any one from * to push food or waste along * to break up large pieces of food * to churn food	accept 'for peristalsis' accept 'mechanical digestion' accept 'to mix in enzymes'	'to digest food' is insufficient
b ii 2/2b	-	* they speed up digestion	accept 'they digest them' accept 'they break them down' accept 'they turn it into amino acids'	
b iii 2/2a	-	* fibre 🔍		if more than one box is ticked, award no mark
Total	6			

Total	d 1/2p	1/21	b i 1/2i b ii 1/2k	a 1/2e	Tiers 3–6 5–7
ບາ	-	-		- Main	Q No 15 8
	any one from * use smaller intervals of measuring the temperature * use temperatures between 30°C and 40°C	any one from * A, B, C * the first three readings * between 10°C and 30°C * between A and C	* a smooth curve through all six points * a temperature from 32 to 38	any one from * to make sure the water in the boiling tube had reached the required temperature * to make sure the rate stabilised or adjusted to the new temperature	
accept take a reading at 35°C	accept an example of specific intervals such as 'do it at intervals of 2°C' accept 'take more measurements'	accept 'A, B, C and D' accept 'between 10°C and 40°C' accept '10°C, 20°C and 30°C' or '10, 20, 30' accept 'between A and B' or 'between A and D' or 'between B and D'	accept any reading consistent with the maximum point on the drawn curve	accept 'time for the water in the test-tube to heat up' accept 'let it settle first' accept 'the bubbles reach a steady pace' accept 'to get rid of bubbles from the liquid' accept 'to get rid of trapped bubbles'	
	answers must refer to the collection of data rather than to the presentation of data 'repeat the test' is insufficient but may be accepted with additional measurements	<i>do not accept</i> 'between C and D'			

Total	b ii 4/1b	b i 4/1f	a ii 4/1f	a i 4/1f	Part	Tier 5–7
5	-	<u> </u>		<u> </u>	Mark	9 No
	* copper is a better conductor than iron	any one from * steel stays magnetised * iron loses its magnetism * the switch would stay closed * the switch would not spring open	× Z S S	* add more coils or turns * increase the current	Answer	
	accept the converse accept 'copper has a lower resistance' accept 'iron or the reed switch has a greater resistance'			accept 'put coils or turns closer together' accept 'increase the number of cells or batteries' accept 'increase the voltage or power'	Accept	
			all four poles must be correct for the mark	do not accept 'move it closer'	Additional guidance	

b 1/2k					1/2i	a	Part		5–7	Tier
	<u> </u>	-		-		-	Mark		10	Q No
* an answer consistent with the drawn curve	* a smooth curve of best fit (not dot-to-dot)	* 11 points plotted to within half a small square	10°C, 2 cm represents 1 minute	* appropriate scales such as 2 cm represents	Y-axis: temperature (°C)	* X-axis: time (minutes)	Answer			
accept a tolerance of one small square							Accept			
		at least one zero must be included at the origin	units are required for the mark	both answers are required for the mark	to other parts if the axes are wrongly labelled	pupils can gain credit for correct responses				
	1						1	- 11		

Total	c ii 3/3c	c i 3/3c		b 3/3b 3/3c	а 3/3b	Part	Tier 5–7
ы	ب	ب				Mark	11 11
	any one from * place zinc betw does react and not react * place zinc betw and the metal v	any one from * add zinc to a so other metals * add each of the zinc salt	* magnesium + lead nitrate	pairs of chemicals	* magnesium dis sulphate * copper is repla	Answer	
	any one from * place zinc between the metal in the salt which does react and the metal in the salt which does not react * place zinc between the metal which does react and the metal which does not react	any one from * add zinc to a solution of a salt of each of the other metals * add each of the other metals to a solution of a zinc salt	no yes	Does a displacement reaction take place? yes or no	magnesium displaces copper from the copper sulphate copper is replaced by magnesium		
	salt which which does does react	ch of the olution of a	reactivity sei iron (in t magnesiur reactivity s magnesium	iron iron	he copper		
	accept 'whatever zinc displac zinc' accept 'put zinc below all the	accept 'add zinc to copper chl add it to a solution of a salt of and so on' accept 'add the other metals t accept any named zinc salt	reactivity series) or sodium is above iron (in the reactivity series) magnesium is above lead (in the reactivity series) or lead is below magnesium (in the reactivity series)	reason	accept 'magnesium has taken accept 'copper and magnesiu	Accept	
	accept 'whatever zinc displaced should be below zinc' accept 'put zinc below all the metals that react'	accept 'add zinc to copper chloride and if it reacts add it to a solution of a salt of the next metal up and so on' accept 'add the other metals to zinc chloride' accept any named zinc salt	reactive' or the converse accept 'magnesium is more reactive' or the converse		accept 'magnesium has taken the sulphate' accept 'copper and magnesium change places'		
		parts c i and c ii should be marked together do not accept 'test the other metals with zinc to see if they react'		both the answer and the correct reason are required for each mark		Additional guidance	

с 2/3а 2/3е	b i 2/3a 2/3a	a i 2/2) a ii	Part	Tier 5–7
თ <u>_</u>			Mark	Q No 13
any one from * carbon dioxide produced by respiration was used up in photosynthesis * carbon dioxide produced by the maggots is used in photosynthesis * carbon dioxide produced by the maggots was used by the leaves	* photosynthesis any one from * carbon dioxide is used up * carbon dioxide reacts with water in the plant	* respiration * carbon dioxide is produced	Answer	
	accept 'the carbon dioxide reacts with water'	accept 'maggots breathe out carbon dioxide'	Accept	
answers must refer either to respiration or maggots and photosynthesis or leaves 'the concentration of carbon dioxide remains unchanged' is insufficient	'carbon dioxide is absorbed' is insufficient <i>do not accept</i> 'the carbon dioxide reacts with water in the tube'		Additional guidance	

Mark Answer Accept 1 'they have only investigated British women accept 'tits only one country' accept 'diel differences elsewhere' accept 'diel differences elsewhere' accept 'different liketyles elsewhere' accept 'different liketyles elsewhere' accept 'they have only investigated women in the 60 to 79 age group' 1 'they used a large sample accept 'different liketyles elsewhere' accept 'they have only investigated women in the 60 to 79 age group' 1 any one from 'no data refers only to older women 'no on evidence of the impact of treatment 'no preprovius research could have underestimated data suggests only 1 in 5 showed signs of heart disease's accept 'they used 4286 women' accept 'no mention of treatment' 'no 'no mention of treatment' 'no 'yes 1 "no of evidence of the impact of treatment 'no data suggests only 1 in 5 showed signs of heart disease's' accept 'data shows 1 in 5 had signs of heart disease'	Total			c 1/1a 1/2k 1/2o	b 1/2h	а 1/2k	Part
ly investigated British women large sample nly to older women all women the rate could be up or all women the rate could be up or s only 1 in 5 showed signs of heart out of 5 are unlikely to suffer	ъ	<u> </u>	-	-	-		Mark
Accept accept 'diet differences elsewhere' accept 'stress may be different elsewhere' accept 'they have only investigated women in the 60 to 79 age group' accept 'they used 4286 women' accept 'they used 4286 women' accept 'they used 1286 women' accept 'they used 4286 women' accept 'they used 4286 women'		 previous research could have underestimated the proportion * yes data suggests only 1 in 5 showed signs of heart disease so 4 out of 5 are unlikely to suffer 	any one from * no no evidence of the impact of treatment * no	any one from * no data refers only to older women * no if you include all women the rate could be up o	* they used a large sample	* they have only investigated British women	Answer
		accept 't does not tell you' accept 'data shows 1 in 5 had signs of heart disease'	accept 'no mention of treatment'		accept 'they used 4286 women'	accept 'it is only one country' accept 'diet differences elsewhere' accept 'stress may be different elsewhere' accept 'different lifestyles elsewhere' accept 'they have only investigated women in the 60 to 79 age group'	Accept

NATIONAL CURRICULUM 5–16

GCSE

GNVQ

GCE A LEVEL

NVQ

OTHER VOCATIONAL QUALIFICATIONS

First published in 2005

© Qualifications and Curriculum Authority 2005

Reproduction, storage, adaptation or translation, in any form or by any means, of this publication is prohibited without prior written permission of the publisher, unless within the terms of licences issued by the Copyright Licensing Agency. Excerpts may be reproduced for the purpose of research, private study, criticism or review, or by educational institutions solely for educational purposes, without permission, provided full acknowledgement is given.

Produced in Great Britain by the Qualifications and Curriculum Authority under the authority and superintendence of the Controller of Her Majesty's Stationery Office and Queen's Printer of Acts of Parliament.

The Qualifications and Curriculum Authority is an exempt charity under Schedule 2 of the Charities Act 1993.

Qualifications and Curriculum Authority 83 Piccadilly London W1J 8QA www.qca.org.uk/

Further teacher packs may be purchased (for any purpose other than statutory assessment) by contacting:

QCA Publications, PO Box 29, Norwich NR3 1GN (tel: 08700 60 60 15; fax: 08700 60 60 17) Email: orderline@qca.org.uk

Ordefrorm/SATs-Papers.co.uk