Sc

KEY STAGE

3

3–7

Science tests

Mark scheme

for Papers 1 and 2

S S S



National curriculum assessments

#### Introduction

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 expected answers indicated by an asterisk
- additional guidance to assist markers in making professional judgements.

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:

- examples of answers which are insufficient or not acceptable
- information on the general requirement of the question
- a reminder, in questions involving calculations, that consequential marking may be used
- instructions on action in the event of consequential marking (see p5)
- guidance to markers where pupils have not followed the instructions in the question.

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 16 and from tier 5–7 paper 1 question 8, illustrates this.

| Tier<br>3–6<br>5–7 | Q No<br>16<br>8 |   |  |  |
|--------------------|-----------------|---|--|--|
| Part               | Mark            | Answer                                      | Accept   | Additional Guidance  |
| <b>a i</b><br>2/2n | 2               | * fewer bacteria  * less acid (is produced) | accept 'bacteria have nowhere to breed' or 'there are no bacteria' or 'bacteria cannot live' accept 'there is no acid' or 'no acid is produced'  accept, for two marks, 'there are less bacteria producing acid' | answers that just repeat<br>or restate the leaflet are<br>insufficient |

Brackets indicate part of an answer that is not necessary for it to be creditworthy. In the example, on the opposite page, 'less acid' is enough to gain the marks.

In the following example from part a of tiers 3–6 and 5–7 paper 1 question 12/4, an answer giving 'it has a flagellum' and 'it does not have a vacuole' should be awarded two marks. However, an answer which gives 'it has a tail to move' should be given only one mark, as 'tail' and 'it can move' are equivalent answers.

| Part             | Mark | Answer   | Accept  | Additional Guidance  |
|------------------|------|--|---|--|
| <b>a</b><br>2/1b | 2    | any <b>two</b> from  * it has a flagellum <b>or</b> tail to help it move  * it does not have a (cell) wall | accept 'can move <b>or</b> swim'<br>accept 'it has a tail'<br>accept 'it does not have a<br>fixed shape' <b>or</b> 'it changes shape' | 'whip' is insufficient  do <b>not</b> accept 'it does not have a membrane' 'it only has a membrane' is |
|                  |      | * it does not have a vacuole * it has a reservoir (for taking in food)                                     | accept 'it takes in <b>or</b> eats food' accept 'it has has a mouth-like structure'   | insufficient  'it has a mouth' is insufficient   |

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

The additional guidance column shows which answers are insufficient or not acceptable. 'Do not accept' answers will negate a mark if given with an otherwise creditworthy answer. From the example above, the answer 'it doesn't have a cell wall or membrane' would not gain a mark. 'Insufficient' answers do not provide enough information to be awarded the mark on their own, but can be credited if given with a correct answer. For example 'its whip helps it to swim' should be awarded one mark. Insufficient answers can also be irrelevant information.

#### 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 should be marked and the mark for each part recorded in the mark box alongside that part. Half marks should not be given in any question.

The total number of marks awarded for all the parts of questions on a double page should 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 can 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 you 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, you should apply your professional judgement to decide if credit should be given. You should 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.

# Marking misspellings of words

If a pupil misspells a word, you should 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 should 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 should be accepted and the mark awarded
- if specific scientific vocabulary is required in the answer, a misspelling must, in order to be creditworthy, 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 should 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 should be given for the correct answer.

# 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 should 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 should be treated as the starting point for the second
- the pupil should be 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. You should 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 should be given credit for their responses.

# **Awarding levels**

Level threshold tables, which show the mark ranges for the award of different levels, will be available on the NAA website www.naa.org.uk/tests from April 2009.

The 2009 key stage 3 science tests and mark schemes were developed by the National Foundation for Educational Research (NFER) on behalf of QCA.

### Mark Allocation Grid: Tier 3-6

TIER 3-6 Paper 1

Sc2 Sc1 Sc3 Sc4 

TIER 3-6 Paper 2

| Q     | S | c1 | S | c <b>2</b> | S | с3 | S | c <b>4</b> |
|-------|---|----|---|------------|---|----|---|------------|
| 1     |   | 6  |   |            |   |    |   |            |
| 2     |   | 4  |   |            |   | 2  |   |            |
| 3     |   |    |   | 8          |   |    |   |            |
| 4     |   | 3  |   |            |   | 1  |   | 2          |
| 5     |   | 1  |   | 6          |   |    |   |            |
| 6     |   |    |   |            |   |    |   | 6          |
| 7     |   |    |   |            |   | 1  |   | 5          |
| 8     |   | 2  |   | 2          |   |    |   |            |
| 9     |   |    |   |            |   | 7  |   |            |
| 10    |   | 1  |   | 4          |   |    |   | 1          |
| 11    |   | 6  |   |            |   |    |   |            |
| 12    |   |    |   |            |   | 1  |   | 4          |
| 13    |   | 1  |   |            |   | 4  |   |            |
| 14    |   | 3  |   |            |   |    |   | 3          |
| 15    |   | 6  |   |            |   |    |   |            |
| Total |   | 33 |   | 20         |   | 16 |   | 21         |

Total P1 + 2 36 38 34

Overall

Total

### Mark Allocation Grid: Tier 5-7

TIER 5-7 Paper 1

Sc2 Sc1 Sc3 Sc4 Total 

TIER 5-7 Paper 2

| Q     | S | ic1 | S | c2 | S | с3 | S | c <b>4</b> |
|-------|---|-----|---|----|---|----|---|------------|
| 1     |   | 2   |   | 2  |   |    |   |            |
| 2     |   |     |   |    |   | 7  |   |            |
| 3     |   | 1   |   | 4  |   |    |   | 1          |
| 4     |   | 6   |   |    |   |    |   |            |
| 5     |   |     |   |    |   | 1  |   | 4          |
| 6     |   | 1   |   |    |   | 4  |   |            |
| 7     |   | 3   |   |    |   |    |   | 3          |
| 8     |   | 6   |   |    |   |    |   |            |
| 9     |   | 6   |   |    |   |    |   |            |
| 10    |   |     |   |    |   |    |   | 5          |
| 11    |   |     |   | 7  |   |    |   |            |
| 12    |   | 2   |   |    |   | 4  |   |            |
| 13    |   |     |   |    |   |    |   | 6          |
| Total |   | 27  |   | 13 |   | 16 |   | 19         |

Total P1 + 2 62 27 32 29

Overall



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.

Breadth of Study allocations are counted as Sc1 for the purposes of this table.

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| Tier<br>3–6          | Q No<br>1 |  |   |  |
|----------------------|-----------|--|---|--|
| Part                 | Mark      | Answer   | Accept  | Additional Guidance  |
| <b>a i</b><br>3/1a   | 1         | * from a solid to a liquid                             |   | <b>both</b> answers are required for the mark answers must be in the correct order |
| <b>a ii</b><br>3/1a  | 1         | any <b>one</b> from * his nose is hot <b>or</b> hotter | accept 'his nose is warm' accept 'his body (heat) melts the snow' accept 'heat' accept 'body temperature' | 'the temperature is different' is insufficient                                     |
| <b>a iii</b><br>3/2a | 1         | * the ground is colder  * yes no no                    |   | all three answers are required for the mark answers must be in the correct order   |
| <b>b</b> i<br>4/2b   | 1         | * \  | accept a downward arrow anywhere on or near the diagram   | do <b>not</b> accept a response where the arrow is at a right angle to the board   |
| <b>b ii</b><br>4/2d  | 1         | * friction   |   | 'air resistance' <b>or</b> 'drag' is insufficient 'pushing force' is insufficient  |
| Total                | 5         |  |   |  |

| Tier<br>3–6                 | Q No<br>2 |  |  |   |
|-----------------------------|-----------|--|--|---|
| Part                        | Mark      | Answer   | Accept   | Additional Guidance                           |
| <b>a i</b><br>1/2k<br>2/4b  | 1         | any <b>one</b> from * the snail has a shell * the slug does not have a shell | accept 'the shell'<br>accept 'patch on back'   | references to size are insufficient           |
| <b>a ii</b><br>1/2k<br>2/4b | 1         | any <b>one</b> from * antennae * stalked eyes * shape of body                | accept 'tentacles <b>or</b> feelers <b>or</b> horns'   | references to size are insufficient           |
|                             |           |  | accept 'mouth' accept 'no legs' accept 'no internal skeleton' accept 'they both produce mucus <b>or</b> are slimy <b>or</b> have a wet body' accept 'they have a muscular foot' accept 'slither along' |   |
| <b>b</b><br>1/2m<br>4/2d    | 1         | * mucus reduces friction 🗸   |  | if more than one box is ticked, award no mark |

Q No Tier 3-6 2 Mark **Answer Accept Additional Guidance** Part 2 accept, for two marks, other arrangements of 'thrushes' and 'blackbirds' may be in either order C thrushes arrows that are correct, e.g. award one mark for the organisms in the correct 2/5e plants snails place snail award one mark for the arrows showing the blackbirds plants correct energy flow through the food web thrush all three arrows are required for the mark blackbird accept, for one mark accept, for one mark thrush plants snail blackbird any one from d \* they are camouflaged 2/4a accept 'they are harder to see' 'it is easier for them to hide' is insufficient \* they blend into their background accept 'birds or predators cannot see them' 'fewer will be eaten' is insufficient as it does not refer to protection 'they are disguised' is insufficient **Total** 6

| Tier<br>3–6                  | Q No |  |                         |   |
|------------------------------|------|--|-------------------------|---|
| Part                         | Mark | Answer   | Accept                  | Additional Guidance   |
| a i<br>4/2c<br>a ii          | 1    | moves to moves to stays still the left the right  *    V     V |                         | if more than one box is ticked in a row, award no mark for that row   |
| 4/2c<br><b>a iii</b><br>4/2c | 1    |  |                         |   |
| <b>a iv</b><br>4/2c          | 1    | *  |                         |   |
| <b>b i</b><br>1/2e           | 1    | * 0  |                         | if more than one box is ticked, award no mark   |
| <b>b ii</b><br>1/2e          | 1    | any <b>one</b> from * newton meter * forcemeter                | accept 'spring balance' | 'balance' is insufficient 'newtons' <b>or</b> 'N' is insufficient 'meter' is insufficient 'weighing scales' is insufficient |
| Total                        | 6    |  |                         |   |

| Tier<br>3–6                | Q No<br>4 |   |   |  |
|----------------------------|-----------|---|---|--|
| Part                       | Mark      | Answer  | Accept  | Additional Guidance  |
| <b>a i</b><br>1/2k<br>2/4a | 2         | any <b>two</b> from  * one has spots  * one has upright <b>or</b> floppy <b>or</b> pointy ears  * one has a straight <b>or</b> curvy <b>or</b> bent snout  * different shaped body  * one is darker <b>or</b> lighter | accept 'the spots' or 'it has different markings' accept 'the ears' accept '(longer) nose or snout or face' accept 'shape of head' accept 'fatter' or 'thinner' accept 'they are different colours' accept 'length of legs' | 'different shaped' <b>or</b> 'bigger' are insufficient<br>'skin' is insufficient                   |
| <b>a ii</b><br>2/4a        | 1         | * variations 🗸  | accept length of legs   | if more than one box is ticked, award no mark  |
| <b>b</b><br>2/4a           | 1         | any <b>one</b> from * upright ears  * its snout is longer * its legs are longer   | accept 'the ears' accept 'shape of head <b>or</b> body' accept 'its snout' accept 'its legs' accept 'thinner' <b>or</b> 'it is thin'  | 'smaller' is insufficient  |
| <b>c i</b><br>2/1e         | 1 1       | * egg cell  * sperm cell  *   |   | if more than two boxes are ticked,<br>deduct one mark for each incorrect tick<br>minimum mark zero |
| <b>c ii</b><br>2/2g        | 1         | * fertilisation 🗸   |   | if more than one box is ticked, award no mark  |
| Total                      | 7         |   |   |  |

| Tier<br>3–6         | Q No<br>5 |   |   |   |
|---------------------|-----------|---|---|---|
| Part                | Mark      | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>1/2m    | 1         | * roof tile<br>statue   | accept 'slate'<br>accept 'marble'   | <b>both</b> answers are required for the mark answers may be in either order  |
| <b>b</b><br>3/1d    | 1         | any <b>two</b> from  * greenhouse <b>or</b> frame  * gate  * watering can | accept 'aluminium'<br>accept 'iron'<br>accept 'steel'   | two correct answers are required for the mark answers may be in either order  |
| <b>c i</b><br>3/3a  | 1         | * oxygen  | accept 'water vapour <b>or</b> steam'   | 'water' is insufficient   |
| <b>c ii</b><br>3/3a | 1         | * paint it  | accept 'galvanise it' accept 'oil <b>or</b> grease it' accept 'varnish it' <b>or</b> 'put polish on it' accept 'wax it' accept 'coat it in plastic' | 'use another metal' is insufficient  'polish it' is insufficient  'put a protective covering over it' is insufficient |
| <b>d</b><br>3/1d    | 2         | * iron 🗸<br>* steel 🗸   |   | if more than two boxes are ticked,<br>deduct one mark for each incorrect tick<br>minimum mark zero                    |
| Total               | 6         |   |   |   |

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| Tier<br>3–6      | Q No<br>6 |  |   |   |
|------------------|-----------|--|---|---|
| Part             | Mark      | Answer   | Accept  | Additional Guidance   |
| <b>a</b><br>1/2k | 1         | * 7 days   |   |   |
| <b>b</b><br>1/2d | 1         | * air temperature and soil moisture ✔  |   | if more than one box is ticked, award no mark   |
| <b>c</b><br>1/20 | 1         | any <b>one</b> from  * he only carried out his experiment at a medium light level  * he only used one light level  * he did not change the (amount of) light | accept 'he did not try other levels'  | 'it was not a fair test' is insufficient  |
| <b>d</b><br>1/2/ | 2         | * tray day 4  A 8  B 7  C 5  D 2   | accept any whole number from 6 to 8 accept any whole number from 2 to 8 accept any whole number from 0 to 4 | award two marks for all <b>four</b> correct answers award one mark for any <b>two</b> or <b>three</b> correct answers |
| Total            | 5         |  |   |   |

| Tier<br>3–6               | Q No |   |   |   |
|---------------------------|------|---|---|---|
| Part                      | Mark | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>1/2i<br>3/3d  | 2    | * 7 * orange * an answer in the range 1–3 * purple                      | accept '1–3'  | for <b>all four</b> rows correct, award two marks for any <b>two</b> or <b>three</b> rows correct, award one mark answers must be in the correct column and row in the table                              |
| <b>b</b><br>1/2i<br>BS/2b | 1    | any <b>one</b> from * they are corrosive * they burn <b>or</b> irritate | accept 'they can damage your skin <b>or</b> eyes'   | 'in case it touches your skin' is insufficient 'it is harmful <b>or</b> poisonous' is insufficient 'it can kill you' is insufficient 'wear gloves' is insufficient do <b>not</b> accept 'it is flammable' |
| <b>c i</b><br>1/2i        | 1    | * time, in days   | accept 'time'<br>accept 'days'  | do <b>not</b> accept 'hours' or 'minutes'   |
| <b>c ii</b><br>1/2j       | 1    | * it goes down <b>or</b> decreases                                      | accept 'it becomes acidic' accept 'it goes from 6.5 to 2.5' accept 'the acid gets stronger' | 'it goes red' is insufficient 'it goes sour' is insufficient  if the label for X is incorrect in part (ci), do not penalise again in part (cii)   |
| Total                     | 5    |   |   | penanse again in part (cii)   |

| Tier<br>3–6                | Q No<br>8 |  |   |   |
|----------------------------|-----------|--|---|---|
| Part                       | Mark      | Answer   | Accept  | Additional Guidance   |
| <b>a i</b><br>1/2k<br>2/4b | 1         | * feathers   | accept 'wings' accept 'beak' accept 'hollow or thin bones'  | 'it could fly' is insufficient  |
| <b>a ii</b><br>2/4b        | 1         | * scales   |   |   |
| <b>b</b><br>1/20           | 1         | any <b>one</b> from * only the imprint of feathers <b>or</b> bones are left <b>or</b> seen | accept 'they do not know whether it had feathers or scales' accept 'no feathers were found' accept 'its flesh or skin is not there' or 'only its bones are there' | 'they do not know if it is a reptile or bird'<br>is insufficient  |
|                            |           | * not enough evidence <b>or</b> proof<br>* it is now extinct                               | accept 'there are no animals like it around today' accept 'they have not seen one'  | 'no evidence <b>or</b> proof' is insufficient  'they do not know what it looked like' is insufficient 'they do not know what colour it was' is insufficient |
| <b>c</b><br>3/2f           | 1         | * fossils  |   |   |
| <b>d</b><br>3/2f           | 1         | * it is too hot  | accept 'they burn <b>or</b> melt' accept 'it is hot' accept 'heat'  | 'they are destroyed' is insufficient  |
| Total                      | 5         |  |   |   |

Q No Tier 3–6 9 5-7 1 Accept **Additional Guidance Part** Mark **Answer** \* (the type of) material a i 1 accept 'fabric' 1/2d \* the temperature after 20 minutes a ii 1 accept 'temperature' 'temperature at start' is insufficient 1/2d accept 'temperature change' accept 'how hot the water is' 'heat' is insufficient 1 \* B 🗸 if more than one box is ticked, award no mark b i 1/2k accept the converse 'B was 40°C at the end' is insufficient b ii beaker B was warmer (at the end than the accept 'the temperature was higher' 1/2k others) accept 'it dropped the least' accept 'it lost the least heat' 2 any two from C 1/2d \* temperature in cold room 'temperature' is insufficient 'the person' or 'the time' is insufficient accept 'his temperature before he went in' accept 'amount of material' style or size of coat \* the clothes he wears for each test accept '(same) underclothes' \* level of activity accept 'he had eaten the same food before each test'

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| Tier<br>3–6<br>5–7       | Q No<br>9<br>1 |  |   |   |
|--------------------------|----------------|--|---|---|
| Part                     | Mark           | Answer   | Accept  | Additional Guidance   |
| <b>d</b><br>1/2f         | 1              | * do not let the volunteer's body temperature go down too far  | accept 'do not let him <b>or</b> the room get too cold' accept 'have a doctor nearby' accept 'monitor <b>or</b> check him' accept 'measure his heart rate <b>or</b> breathing rate' accept 'wear gloves' <b>or</b> 'keep his head warm' accept 'make sure the volunteer is healthy' <b>or</b> 'is not allergic to the material' |   |
| <b>e</b><br>1/2e<br>1/2p | 1              | any <b>one</b> from  * monitor the temperature from outside the room  * it gives you a continuous record (of the temperature)  * it is more accurate <b>or</b> precise | accept 'remote sensing' accept 'you have to open the coat to read the thermometer' accept 'you do not have to write down the results' accept 'it eliminates human error' accept 'the experiment is more reliable'   | 'accurate' is insufficient<br>'more reliable' is insufficient |
| Total                    | 8              |  |   |   |

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Tier Q No 3-6 10 5-7 2 **Answer Accept Additional Guidance** Part Mark 1 a continuous straight line from the lamp to the a i lamp screen and from the screen to George's eye 4/3c angle of incidence 1 approximately equal to the angle of reflection laptop screen accept a reflection anywhere between the dotted lines on the laptop screen arrows in the correct direction on the incident accept one arrow on a continuous ray showing 1 and reflected ray reflection the reflected ray or the light image misses 'the lamp is not shining in his eyes' is insufficient a ii 1 accept 'the ray of light is reflected at a different do not accept responses referring to scattering George's eyes angle' 4/3c accept 'it moves down' 'it changes' is insufficient do not accept 'the ray of light is reflected above his eye' \* from electrical energy to sound energy **both** answers are required for the mark b 1 answers must be in the correct order 4/5e **Total** 5

| Tier<br>3–6<br>5–7               | Q No<br>11<br>3 |  |  |  |
|----------------------------------|-----------------|--|--|--|
| Part                             | Mark            | Answer   | Accept                                 | Additional Guidance  |
| <b>a</b><br>4/4b<br>1/2m         | 2               | * 3 4  |  | for <b>all four</b> numbers in the correct place, award two marks  for any <b>two</b> or <b>three</b> numbers in the correct place, award one mark |
| <b>b</b><br>1/2/<br>1/2m<br>4/4b | 1               | any <b>one</b> from * 21st August * 22nd August * 23rd August * 2017 | accept dates written in another format |  |
| Total                            | 4               |  |  |  |

Tier Q No 3-6 12 5–7 **Additional Guidance Part** Accept Mark **Answer** any two from 2 a 2/1b \* it has a flagellum or tail to help it move 'whip' is insufficient accept 'can move or swim' accept 'it has a tail' \* it does not have a (cell) wall accept 'it does not have a fixed shape' or do **not** accept 'it does not have a membrane' 'it only has a cell membrane' is insufficient 'it changes shape' \* it does not have a vacuole \* it has a reservoir (for taking in food) accept 'it takes in or eats food' 'it has a mouth' is insufficient accept 'it has a mouth-like structure' 'it makes food' is insufficient \* it has chloroplasts accept 'chlorophyll' b 1 2/1b accept 'H2O' answers must be in the correct order \* water С 2/3b oxygen accept 'O2'

5

**Total** 

| Tier<br>3–6<br>5–7                        | Q No<br>13<br>5 |  |   |   |
|---|-----------------|--|---|---|
| Part                                      | Mark            | Answer   | Accept  | Additional Guidance                           |
| <b>a</b><br>1/2d                          | 2               | any <b>two</b> from  * same type of cardboard  * same width (of cardboard)  * same length (of cardboard)  * same thickness of cardboard pieces  * loaded in the centre  * same (height of) blocks  * same distance between blocks  * measure in the same place | accept 'same cardboard or box' accept, for one mark, 'the same sized bridge' if not given with 'width' or 'length' or thickness accept 'equal-sized cardboard pieces' accept 'same height at the start'  accept 'leave masses on for the same amount of time' accept 'masses of the same shape or type' | 'same height of bridge' is insufficient       |
| <b>b i</b><br>1/2j<br><b>b ii</b><br>1/2n | 1               | * bridge A: any number from 0.0 to 2.9 bridge B: any number from 5.1 to 5.5  any one from * it collapsed * it broke * it folded * it reached the bench   |   | <b>both</b> answers are required for the mark |

Tier Q No 3–6 13

| 3–6<br>5–7          | 13<br>5 |  |   |   |
|---------------------|---------|--|---|---|
| Part                | Mark    | Answer   | Accept  | Additional Guidance   |
| <b>c i</b><br>1/2k  | 1       | * bridge A ✔ any <b>one</b> from                 |   | if more than one box is ticked, award no mark <b>both</b> the bridge and a reason are required for the mark |
|                     |         | * it bends less (at 200g)  * bridge B bends more | accept 'there is a bigger gap to the bench' accept 'it is higher' | 'it is stronger' is insufficient  |
|                     |         |  | accept 'bridge A is 7.0 cm and bridge B is only 6.5 cm'           | 'bridge A is 7.0 cm and bridge B is 6.5 cm' is insufficient   |
| <b>c ii</b><br>1/2k | 1       | * bridge B ✔                                     |   | if more than one box is ticked, award no mark <b>both</b> the bridge and a reason are required for the mark |
|                     |         | any <b>one</b> from                              |   |   |
|                     |         | * it bends less (at 300g)                        | accept 'there is a bigger gap to the bench' accept 'it is higher' | 'it is stronger' is insufficient  |
|                     |         |  | accept 'bridge B is 5.6cm and bridge A is <b>only</b> 3.0cm'      | 'bridge A was 3.0 cm, bridge B was 5.6 cm' is insufficient  |
|                     |         | * bridge A bends more                            | accept 'bridge A is about to break'                               | 'it is about to break' is insufficient  |
| Total               | 6       |  |   |   |

| Tier<br>3–6<br>5–7 | Q No<br>14<br>6 |  |  |   |
|--------------------|-----------------|--|--|---|
| Part               | Mark            | Answer   | Accept   | Additional Guidance   |
| <b>a</b><br>3/2b   | 2               | * true false                                       |  | for <b>all three</b> correct boxes ticked, award two<br>marks<br>for any <b>two</b> correct, award one mark |
| <b>b</b><br>3/1h   | 1               | * evaporate the water <b>or</b> evaporation        | accept 'heat it' accept 'it goes from liquid to gas' accept 'boiling'  | do <i>not</i> accept an incorrect use of evaporation, e.g. 'she evaporates salt from sand'                  |
|                    | 1               | * condense the water vapour <b>or</b> condensation | accept 'it goes from gas to liquid' accept, for two marks, 'distil <b>or</b> distillation' accept, for one mark, 'condensation then evaporation' | do <i>not</i> accept 'it condenses to water vapour'   |

Tier Q No 14 3-6 5-7 **Additional Guidance** Answer Accept Part Mark 1 substance сi group all **three** lines are required for one mark 3/1g if more than one line goes from any one box, do not award the mark seawater compound salt mixture element oxygen description 1 all **three** lines are required for one mark c ii group if more than one line goes from any one box, 3/1g It contains two or more do not award the mark compound types of atoms or molecules which can be physically separated. It contains only one type of atom. mixture Two or more types of element atoms are chemically joined together. **Total** 6

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| Tier<br>3–6<br>5–7       | Q No<br>15<br>7 |  |  |  |
|--------------------------|-----------------|--|--|--|
| Part                     | Mark            | Answer   | Accept   | Additional Guidance  |
| <b>a</b><br>3/1c         | 1               | * B • C •  |  | <b>both</b> answers are required for the mark if more than two boxes are ticked, award no mark |
| <b>b</b><br>3/1d         | 2               | any <b>two</b> from  * it conducts electricity  * it conducts heat  * it is ductile <b>or</b> malleable  * it has a high melting <b>or</b> boiling point | one mark may be awarded for 'it is a good conductor' if a reference to heat or electricity is not given  accept 'it is shiny' accept 'it is sonorous' accept 'it forms basic oxides' | 'it bends' is insufficient  'it is strong <b>or</b> hard' is insufficient                      |
| <b>c</b><br>3/3a         | 1               | * copper oxide   | accept 'CuO'   | do <b>not</b> accept 'copper dioxide'  |
| <b>d</b><br>3/2g<br>3/2a | 1               | * The atoms have combined in a different way to make a new substance. ✔  |  | if more than one box is ticked, award no mark  |
| Total                    | 5               |  |  |  |

Tier Q No

| 3–6<br>5–7          | Q No<br>16<br>8 |  |   |  |
|---------------------|-----------------|--|---|--|
| Part                | Mark            | Answer   | Accept  | Additional Guidance  |
| <b>a i</b><br>2/2n  | 2               | * fewer bacteria  * less acid (is produced)  | accept 'bacteria have nowhere to breed' or 'there are no bacteria' or 'bacteria cannot live' accept 'there is no acid' or 'no acid is produced' | answers that just repeat or restate the leaflet are insufficient   |
|                     |                 |  | accept, for two marks, 'there are less bacteria producing acid'   |  |
| <b>a ii</b><br>3/3f | 1               | any <b>one</b> from * it neutralises acid * it raises the pH of the mouth  | accept 'to make the acid neutral' accept 'it makes the mouth less acid'   | 'the alkali cancels out the acid' is insufficient<br>'it reacts with the acid' is insufficient<br>do <b>not</b> accept 'alkali gets rid of plaque <b>or</b> kills<br>bacteria'<br>references to brushing are insufficient                  |
| <b>b</b><br>1/2d    | 1               | any <b>one</b> from  * it would show how effective brushing is in removing plaque  * to compare the amount of plaque before and after  * to see how much plaque is removed | accept 'to see the effect'  accept 'to compare teeth before and after'  accept 'to see if there was a change in the amount of plaque or red'    | 'how clean their teeth have become' is insufficient  'to show how much plaque there is on the teeth' is insufficient 'so they can see when the plaque is gone or removed' is insufficient do not accept 'to see how much decay is removed' |

| Tier<br>3–6<br>5–7  | Q No<br>16<br>8 |   |   |  |
|---------------------|-----------------|---|---|--|
| Part                | Mark            | Answer  | Accept  | Additional Guidance  |
| <b>c i</b><br>1/2e  | 1               | any <b>one</b> from  * it is more precise  * it is a better estimate  * to see exactly how much | accept 'more accurate' accept 'there are more squares fully shaded so you do not have to count as many fractions' | 'more reliable' is insufficient 'accurate <b>or</b> precise' is insufficient 'to see more clearly <b>or</b> more easily' is insufficient 'it is more detailed' is insufficient |
| <b>c ii</b><br>1/2h | 1               | * a number from 13 to 17 inclusive  |   |  |
| Total               | 6               |   |   |  |

Q No Tier 5–7 9 Accept **Additional Guidance** Part Mark Answer 1 any one from a i 1/2m \* the pH is too low 'the milk goes off' is insufficient \* it is too acidic 'the bacteria were dying' is insufficient 2/2n accept 'acid is killing the bacteria' accept 'the bacteria could be poisoned' accept 'not enough nutrients or sugar' 'there is no sugar left' is insufficient \* the pH was still decreasing on day 5 a ii 1 accept 'it was going down' do not accept 'it has not reached 0' accept 'the acidity was increasing' 'it has not reached the bottom of the graph' is 1/2m insufficient 2/2n 'the line continues' is insufficient

| Tier<br>5–7                 | Q No<br>9 |  |   |   |
|-----------------------------|-----------|--|---|---|
| Part                        | Mark      | Answer   | Accept                                  | Additional Guidance   |
| <b>b i</b><br>1/2c<br>1/2i  | 1         | * a line that starts at pH 6.5 and then falls  * a response that decreases less than 3.5 over 5 days |   |   |
| <b>b ii</b><br>1/2c<br>1/2i | 1         | * a graph that indicates that the number of bacteria increases more slowly, starting at same point   | accept a lower graph over the same time | the line must be below the dotted line for the first 2.5 days do <b>not</b> accept a horizontal line above the <i>x</i> axis as shown below |
|                             |           | number of live bacteria  0 1 2 3 4 5   | number of live bacteria 0 1 2 3 4 5     | number<br>of live<br>bacteria   |
|                             |           | time (days)  | time (days)                             | 0 1 2 3 4 5<br>time (days)  |
| Total                       | 5         |  |   |   |

| Tier<br>5–7                 | Q No<br>10 |  |   |  |
|-----------------------------|------------|--|---|--|
| Part                        | Mark       | Answer   | Accept  | Additional Guidance  |
| <b>a i</b><br>2/2b          | 1          | * enzyme(s)  | accept '(hydrochloric) acid'<br>accept 'biological catalyst'<br>accept any named enzyme (e.g. amylase <b>or</b><br>protease)                  | do <b>not</b> accept other named acids 'catalyst' is insufficient 'saliva' is insufficient   |
| <b>a ii</b><br>2/2b         | 1          | * it is broken down (into smaller molecules)   | accept 'forms amino acids' accept 'breaks up'   | 'it is absorbed' is insufficient do <b>not</b> accept 'it breaks down into glucose'  |
| <b>b i</b><br>1/2d          | 1          | any one from * as a control  * to show that enzyme digested the jelly * to show that water does not digest the jelly | accept 'control' accept 'as a comparison' accept 'to show what would happen without the enzyme <b>or</b> pineapple'                           | 'so that it is a fair test' is insufficient  |
| <b>b ii</b><br>1/2k<br>2/2b | 1          | any <b>one</b> from * it took less time to digest the jelly (than B) * chopped up jelly digested more quickly        | accept 'it breaks it down <b>or</b> up more quickly' accept 'it <b>only</b> takes an hour to digest'  | an explanation of why it is faster is insufficient<br>'it is easier to swallow' is insufficient<br>'it is easier to digest' is insufficient<br>'it digests in an hour' is insufficient |
| <b>c i</b><br>1/2a          | 1          | * 5 g cube of (chopped up) jelly <b>and</b> same amount <b>or</b> 15 cm <sup>3</sup> of juice                        | accept 'use same amount of jelly and juice'   | do <b>not</b> accept 'water'   |
|                             | 1          | * boil the juice first   | accept 'use (fresh) boiled juice'   | do not accept 'boiling juice'  |
| <b>c ii</b><br>1/2c         | 1          | * the jelly was not digested   | accept 'how much jelly had broken down' accept 'nothing happened' accept '5g of jelly (cubes)' accept 'a small amount of jelly has dissolved' | 'nothing' is insufficient as it implies nothing is left in the test tube 'the jelly has not dissolved' is insufficient   |
| Total                       | 7          |  |   |  |

Tier Q No 5-7 11 Accept **Additional Guidance** Part Mark **Answer** a i 1 \* sodium carbonate 'Na<sub>2</sub>CO<sub>3</sub>' is insufficient 3/1f \* 18 1 a ii 1/2k 3/2g a iii 1 \* 88 1/2k 3/2g accept 'the density of carbon dioxide is greater' 'carbon dioxide is heavy' is insufficient b i 1 \* carbon dioxide sinks 3/1a 'carbon dioxide is heavier than air' is insufficient any **one** from 1 \* it prevents oxygen reaching the fire accept 'fire is starved of oxygen' do not accept 'air' in place of oxygen \* carbon dioxide displaces (air containing) 'it takes away oxygen' is insufficient 'the carbon dioxide keeps oxygen away from the oxygen fire' is insufficient as this implies it is an active process 'it suffocates or covers the fire' is insufficient energy or heat is needed to evaporate the accept 'taking heat out of the fire' 'it makes the temperature less' is insufficient b ii 1 3/2c 'water cools the fire down' is insufficient water **Total** 6

Q No Tier 5–7 12 Marks Answer Accept **Additional Guidance** Part 2 for all four correct, award two marks а 1/2j for any **two** or **three** correct, award one mark accept a cross drawn that lies within the width of the Sun for each planet, e.g. **X** Venus Sun Earth Sun Mercury Mercury Mars

2009 KS3 Science Mark Scheme Tier 5–7 Paper One

| Tier<br>5–7               | Q No<br>12 |                                  |  |  |
|---------------------------|------------|----------------------------------|--|--|
| Part                      | Mark       | Answer                           | Accept   | Additional Guidance  |
| <b>b</b><br>BS/1f<br>4/4b | 1          | * 42<br>* 258                    | accept '150-108' accept '150+108'  |  |
| <b>c</b><br>4/2a          | 1          | * 500                            | accept '150,000,000 or 150 million 300,000 accept '8.3 minutes' accept 'about 8 minutes' |  |
| d i<br>4/4c               | 1          | * S                              |  | both answers are required for the mark accept an answer within the dotted lines at either end of the ellipse |
| d ii<br>4/4c              | 1          | * attracted by the Sun's gravity | accept 'increased gravity near to Sun'   |  |
| Total                     | 7          |                                  |  |  |

2009 KS3 Science Mark Scheme Tier 5–7 Paper One

| Tier<br>5–7      | Q No<br>13 |   |   |   |
|------------------|------------|---|---|---|
| Part             | Mark       | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>2/5c | 1          | any one from  * less cellulose is needed or fewer cell walls produced or less glucose changed to cellulose  * less glucose or energy needed or used for growth  * more glucose is available to be changed into starch     | accept 'less stalk is made' accept 'less glucose used in respiration' accept 'it does not have to grow as much' accept 'more glucose goes to the grain' | 'less starch is used for growth' is insufficient  do not accept 'the glucose gets to the                                      |
| b i              | 2          | any <b>two</b> from   | accept 'blown over less easily or less frequently'  | grain quicker'  |
| 2/4c             |            | * cross plants with short stalks and low grain mass with plants with long stalks and high grain mass  * collect <b>or</b> plant the seeds  * choose offspring with shortest stalks and which produce a high mass of grain | accept 'breed from varieties A and B' accept 'choose the best'  | 'mix varieties A and B' is insufficient   |
|                  | 1          | * repeat with offspring <b>or</b> continue the whole process  |   | a three mark answer must include two of the first three marking points and a reference to repeating or continuing the process |

2009 KS3 Science Mark Scheme Tier 5–7 Paper One

| Tier<br>5–7      | Q No<br>13 |  |   |   |
|------------------|------------|--|---|---|
| Part             | Mark       | Answer   | Accept  | Additional Guidance   |
| <b>b ii</b> 2/4c | 1          | any one from  * disease resistance  * pest resistance  * drought tolerance  * frost resistance  * resistance to herbicides or weed killers  * resistance to wind | accept 'strong stalk' <b>or</b> 'long roots' accept 'hardy' accept 'big <b>or</b> long leaves <b>or</b> lots of leaves' accept 'faster growing' | 'increased amount of grain' <b>or</b> 'number of ears of corn' are insufficient 'more stalks' is insufficient accept 'corn' for 'wheat' |
| Total            | 5          |  |   |   |

Tier Q No 3–6 1 Part Mark Answer Accept **Additional Guidance** 2 if all four lines are correct, award two marks a i thermometer time 1/2e if two or three lines are correct, award one mark if more than one line is drawn from any box, do not credit that line calendar temperature mass balance length ruler mass a ii 2 time cm BS/2a if **all four** lines are correct, award two marks if two or three lines are correct, award one mark °C temperature if more than one line is drawn from any box, do not credit that line length days grams mass

Q No Tier 3-6 1 Accept **Additional Guidance** Part Mark Answer \* C 1 b 1/2g any one from: 1 \* A and D start at 25 and B does not have do not award a mark if C has not been selected accept 'it has a mark for 15' or identified in either part of item (b) a mark at 15 \* there are not enough marks on A, B or D or accept 'you don't have to estimate the 'it is easy to read' is insufficient the others measurement' 'more measurements on it' is insufficient \* precise accept 'the measurement is reliable' 'it measures in cm3' is insufficient \* C has the finest or most accurate scale accept 'it is accurate' \* it is accurate at 15 cm<sup>3</sup> accept 'it is the most exact' accept 'it goes up in ones' accept 'it has the smallest units in it' accept 'there are more lines on the scale' **Total** 6

2009 KS3 Science Mark Scheme Tier 3–6 Paper Two

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| Tier<br>3–6          | Q No<br>2 |  |   |   |
|----------------------|-----------|--|---|---|
| Part                 | Mark      | Answer   | Accept  | Additional Guidance   |
| <b>a i</b><br>1/2j   | 1         | * 200 <i>g</i>   |   |   |
| <b>a ii</b><br>1/2j  | 1         | * it decreased   | accept 'it went down'   |   |
| <b>a iii</b><br>1/2j | 1         | any <b>one</b> from  * the mass stayed the same <b>or</b> constant  * it does not go down on day 7 | accept 'it is the same on day 7'  | 'the graph <b>or</b> line is flat' is insufficient<br>'it stays the same' is insufficient |
| <b>b</b><br>BS/2a    | 1         | any <b>one</b> from * it is flammable * it catches fire (easily)                                   | accept 'it is inflammable' accept 'it will burn' accept 'it is a fire hazard' | 'it explodes' is insufficient<br>'do not put it near the fire' is insufficient            |
| <b>c</b><br>3/2b     | 1         | * it dissolves ✔   |   | if more than one box is ticked, award no mark   |
| <b>d</b><br>3/1b     | 1         | * it evaporated 🗸  |   | if more than one box is ticked, award no mark   |
| Total                | 6         |  |   |   |

2009 KS3 Science Mark Scheme Tier 3–6 Paper Two

Tier Q No 3-6 3 Accept **Additional Guidance** Part Mark **Answer** 1 \* fur or hair or whiskers 'they are warm blooded' is insufficient а accept 'feed their young with milk' 'feed their young' is insufficient 2/4b accept 'producing milk or has nipples' accept 'give birth to live young' 'they do not lay eggs' is insufficient accept 'external or visible ears' 'ears' is insufficient b 1 any **one** from 2/5c \* webbed **or** wide feet streamlined accept 'aerodynamic' accept 'smooth body' accept 'long and thin body' 'long body' or 'thin body' are insufficient accept 'small ears' accept 'powerful or long tail' 'tail' is insufficient accept 'short fur' 'they have fur' is insufficient 1 protection from predators or the weather or accept 'keeps them warm' 'it keeps them safe' is insufficient сi 2/5c 'for protection' is insufficient the cold c ii any **one** from 2/5c \* so otters can breathe accept 'otters breathe air' \* otherwise cubs would drown (if water entered accept 'otherwise it could fill with water' 'otherwise water can get in' is insufficient 'so they do not get wet' is insufficient the burrow) accept 'cubs cannot swim' accept 'predators could be in the water' so the water does not cause the burrow to accept 'so the burrow does not collapse' cave in d 1 predator 🗸 if more than one box is ticked, award no mark 2/5e

2008 KS3 Science Mark Scheme Tier 3–6 Paper Two

Q No Tier 3-6 3 **Additional Guidance** Part Mark Answer Accept if all four answers are correct, award two marks 2 е award one mark for either 'plants' and 'insects' 2/5e fish in their correct places or for 'fish' and birds in their correct places plants insects otters 'fish' and 'birds' can be interchanged birds f any one from \* so they reproduce accept 'produce more otters' 'to increase otter numbers' is insufficient 2/5a \* for breeding accept 'so they can have babies' \* so they mate 'so they protect each other' is insufficient

**Total** 

8

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Q No Tier 3-6 Accept **Additional Guidance** Part Mark Answer \* walls 1 а 1/2k b i 1 \* roof 4/5f b ii any one from \* it now loses 700 (J) accept 'it is only 700' 'it is 700' is insufficient 1/2k \* the energy is less (than before) accept 'it was 3400 (J)' \* the energy or heat is different accept 'it has gone down' \* all the others do not change accept 'insulation reduces heat loss' 'insulation keeps heat in' is insufficient \* coal 'solid' is insufficient Сi 1 4/5a '25 000 J' is insufficient 1/2j \* it is a gas accept 'physical state' c ii 1 3/1b \* no sulphur dioxide (is given off) accept 'it says no in the sulphur dioxide column' do not accept 'it has no sulphur dioxide in it' c iii 1 accept 'there is no sulphur in it' 1/2j 6 **Total** 

2009 KS3 Science Mark Scheme Tier 3–6 Paper Two

Tier Q No 3-6 5 **Additional Guidance** Part Mark Answer Accept if more than one box is ticked, award no mark 1 \* oranges 🗸 a 2/2a **both** ticks are required for the mark b 1 amount of stays the same decreases increases 1/2j vitamin C 3/2b in the 1 beans in the 1 water С 1 \* for strong **or** hard teeth **or** bones accept 'to keep the skeleton strong' 2/2a accept 'for (healthy) bones or teeth' 'for toe or finger nails' is insufficient

| Tier<br>3-6         | Q No<br>5 |   |        |  |
|---------------------|-----------|---|--------|--|
| Part                | Mark      | Answer  | Accept | Additional Guidance  |
| <b>d</b><br>2/2a    | 2         | starch lean chicken meat  fat jam  protein pasta  sugar margarine |        | all four lines are required for two marks any two or three lines are required for one mark  if more than one line is drawn from any nutrient, do not give credit for that nutrient |
| <b>e i</b><br>2/2c  | 1         | * R   |        |  |
| <b>e ii</b><br>2/2c | 1         | * Q   |        |  |
| Total               | 7         |   |        |  |

| Tier<br>3–6          | Q No<br>6 |   |   |  |
|----------------------|-----------|---|---|--|
| Part                 | Mark      | Answer  | Accept  | Additional Guidance  |
| <b>a i</b><br>4/2b   | 1         | any <b>one</b> from * weight * gravitational force                                      | accept 'gravity'  |  |
| <b>a ii</b><br>4/2c  | 1         | * the rope <b>or</b> elastic  | accept 'bungee' accept 'upward force' accept 'tension'  | do <b>not</b> accept 'air resistance'<br>do <b>not</b> accept 'upthrust'   |
| <b>b</b><br>4/2b     | 1         | * less than   |   |  |
| <b>c i</b><br>4/3i   | 1         | any <b>one</b> from * light travels faster than sound * sound travels slower than light | accept 'light travels faster' accept 'sound travels slower' accept 'light is faster than sound' | 'light is fast' is insufficient<br>'sound is slow' is insufficient<br>'light travels before sound' is insufficient |
| <b>c ii</b><br>4/3g  | 1         | * louder  | accept light is laster than sound   | light travels before sound is insufficient   |
| <b>c iii</b><br>4/3g | 1         | * eardrum   | accept 'drum' accept 'hammer' or 'anvil' or 'stirrup' accept 'small bones' accept 'ossicles'    |  |
| Total                | 6         |   |   |  |

2009 KS3 Science Mark Scheme Tier 3–6 Paper Two

Q No Tier 3-6 7 Mark Accept **Additional Guidance** Part **Answer** 3 all four lines are required for three marks а any three lines are required for two marks 4/1a ammeter any two lines are required for one mark if more than one line is drawn from a symbol, do not give credit for that symbol switch motor battery bulb \* battery accept 'cell' or 'cells' b 1 accept 'power supply' or 'power pack' 4/1c 1 **both** ticks are required for one mark С parallel series if more than one box is ticked in any row, award 4/1a no mark circuit 1 1 circuit 2 accept 'aluminium' do not accept any other metal d 1 \* copper accept 'gold' 3/1d

**Total** 

6

| Tier<br>3–6<br>5–7       | Q No<br>8<br>1 |   |  |   |
|--------------------------|----------------|---|--|---|
| Part                     | Mark           | Answer  | Accept   | Additional Guidance   |
| <b>a</b><br>2/2e         | 1              | * As one muscle contracts, the other relaxes. 🗸   |  | if more than one box is ticked, award no mark   |
| <b>b</b><br>1/2j<br>2/2i | 2              | any <b>two</b> from  * she gets more air <b>or</b> oxygen  * it gets faster  * it gets deeper | accept 'greater volume of air taken in <b>or</b> out' accept 'breathes out more carbon dioxide' accept 'speeds up' <b>or</b> 'she takes more breaths' accept 'she takes bigger breaths' accept, for one mark, 'she breathes more' if not given with 'it gets faster' or 'it gets deeper' | 'she needs more oxygen' is insufficient 'shorter <b>or</b> heavier <b>or</b> louder <b>or</b> harder breaths' are insufficient 'it increases' is insufficient 'the volume of air in her lungs increases' is insufficient do <b>not</b> accept 'the volume of her lungs increases' |
| <b>c</b><br>2/2/         | 1              | * muscle cells → bloodstream → lungs → windpipe → nose  |  | if more than one box is ticked, award no mark   |
| Total                    | 4              |   |  |   |

| Tier<br>3–6<br>5–7          | Q No<br>9<br>2 |  |   |  |
|-----------------------------|----------------|--|---|--|
| Part                        | Mark           | Answer   | Accept  | Additional Guidance  |
| <b>a</b><br>3/3d            | 1              | * lemonade   | accept '4.4'  |  |
| <b>b i</b><br>3/3e<br>1/2k  | 1              | any <b>one</b> from * it is less acidic  | accept 'it is weaker' accept 'it decreases'   | do <b>not</b> accept 'it has become more alkaline'   |
|                             |                | * its pH has increased   | accept 'it has gone from 1.0 to 2.5'  | do <b>not</b> accept 'it increased'<br>do <b>not</b> accept 'the acidity changed by pH 1.5'                          |
| <b>b ii</b><br>3/3h<br>1/2k | 1              | any <b>one</b> from  * ethanoic acid is less acidic than the hydrochloric acid  * ethanoic acid has a higher pH  * it has a pH of 3 compared with 1  * it is a weaker acid | accept the converse<br>accept 'it is less acidic'<br>accept 'partially neutralised' | 'ethanoic acid is pH 3' is insufficient<br>'ethanoic acid is weak' is insufficient<br>'it is weaker' is insufficient |
| <b>c i</b><br>3/1f          | 1              | * hydrogen   |   | 'H <sub>2</sub> ' <b>or</b> 'H' are insufficient   |
| <b>c ii</b><br>3/1f         | 1 1            | * sulphur<br>* oxygen  |   | answers can be in either order 'S' <b>or</b> 'O' <b>or</b> 'O <sub>2</sub> ' are insufficient                        |
| <b>c iii</b><br>3/1e        | 1              | * 5  |   |  |
| Total                       | 7              |  |   |  |

| Tier<br>3–6<br>5–7  | Q No<br>10<br>3 |   |   |   |
|---------------------|-----------------|---|---|---|
| Part                | Mark            | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>1/2m    | 1               | any <b>one</b> from * leaves <b>or</b> stems damaged by strong currents * roots could be pulled out   | accept 'plants or seeds washed away' accept 'they cannot attach themselves to the water bed' accept 'leaves unable to float'                                | references to flowers are insufficient  |
| <b>b</b><br>2/5c    | 1               | any <b>one</b> from  * there is insufficient light  * the water is frozen  * less <b>or</b> no photosynthesis occurs  | accept 'too little sunshine' accept 'leaves may be damaged by frost or snow or ice' accept 'the plant freezes' accept 'not enough energy to produce leaves' | do <b>not</b> accept 'no light'<br>'too cold' is insufficient   |
| <b>c i</b><br>2/5c  | 1               | any <b>one</b> from  * large leaves  * flexible stems  * waxy leaves  * the leaves <b>or</b> flowers are able to float  * air in the leaves or stems  * roots that cover a wide area  | accept 'flat leaves' accept 'thin <b>or</b> long stems' accept 'strong roots'   | a mark may be awarded for part (ci) if the answer is given in part (cii)  'it <b>or</b> they can float' is insufficient                     |
| <b>c ii</b><br>2/5c | 1               | any one from  * (large or floating leaves or thin or long stems) to collect sunlight  * (large leaves or flexible stem or waxy leaves or air in the leaves) to make the leaves float  * (thin or flexible stems) to allow the leaves to move  * (floating flowers) for pollination  * (roots that cover a wide area) to stop them being washed away | accept 'for photosynthesis'  accept '(strong roots) to hold it firmly in the ground'  | answers must give a function for the adaptation given in part (ci) a mark may be awarded for part (cii) if the answer is given in part (ci) |

| Tier<br>3–6<br>5–7 | Q No<br>10<br>3 |  |  |   |
|--------------------|-----------------|--|--|---|
| Part               | Mark            | Answer   | Accept   | Additional Guidance   |
| <b>d</b><br>2/5c   | 1               | any <b>one</b> from  * (easily) seen by bees <b>or</b> insects  * attract bees <b>or</b> insects  * provide a landing platform for insects   | accept 'bees <b>or</b> insects can get to them'  |   |
|                    |                 | * they are more likely to be pollinated above water than underwater  * they produce more seeds because they are more likely to be pollinated  * animals are attracted to spread the seeds  * they produce lots of pollen | accept 'flowers are above water where fish <b>or</b> water animals cannot eat them' accept 'they produce more seeds' | 'they produce seeds' is insufficient  |
| <b>e</b><br>4/5f   | 1               | any <b>one</b> from * leaves absorb the heat <b>or</b> light * less heat <b>or</b> light reaches the pond  | accept 'leaves block <b>or</b> reflect the sunlight <b>or</b> heat' accept 'leaves shade the pond'                   | 'lilies take the heat' is insufficient references to the Sun are insufficient |
| Total              | 6               |  |  |   |

| Tier<br>3–6<br>5–7  | Q No<br>11<br>4 |   |   |  |
|---------------------|-----------------|---|---|--|
| Part                | Mark            | Answer  | Accept  | Additional Guidance  |
| <b>a</b><br>1/2a    | 1               | any <b>one</b> from  * the effect of temperature on the amount dough expanded  * the effect of temperature on volume  | accept 'the best temperature for dough to rise' accept 'the best temperature at which the yeast works'  | do <b>not</b> accept 'the effect of temperature on how quickly dough rises' 'does heat affect the volume of the dough' is insufficient |
| <b>b i</b><br>1/2d  | 1               | any <b>one</b> from  * left it for 30 minutes  * used the same starting volume <b>or</b> mass of dough  * used the same amount of water (in the water bath) | accept 'length of time' accept 'used same amount of dough' accept 'she did it at the same time'   | 'same mixture' is insufficient   |
|                     |                 |   | accept she did it at the same time accept she did it at the same time. | 'use the same measuring cylinder' is insufficient  |
| <b>b ii</b><br>1/2d | 1               | * the dough could contain a different amount of yeast <b>or</b> sugar <b>or</b> flour <b>or</b> water <b>or</b> ingredients                                 | accept 'different doughs might rise differently' accept 'different doughs have different properties'  | 'it might have different ingredients' is insufficient  |

2000 Red Colones main Collette

| Tier<br>3–6<br>5–7       | Q No<br>11<br>4 |   |  |  |
|--------------------------|-----------------|---|--|--|
| Part                     | Mark            | Answer  | Accept   | Additional Guidance  |
| <b>c</b><br>1/2j         | 1               | * as the temperature increased, the volume of dough increased to 60°C                                   | accept 'it increased up to a volume of 77 cm3'   | 'it increased' is insufficient<br>the unit of measurement is required for the mark |
|                          | 1               | * it does not rise as much (at temperatures higher than 60°C)   | accept 'it decreases (after 60°C)'  accept, for two marks, 'it has a maximum volume at 60°C'  accept, for two marks, 'it increased to 60°C, then decreased'  accept, for one mark, 'it increased then decreased' |  |
| <b>d</b><br>1/2/<br>1/2m | 1               | any <b>one</b> from  * repeat the experiment without yeast in the mixture  * change the amount of yeast | accept 'do it without yeast' accept 'increase the amount of yeast'   | do <b>not</b> accept 'use just yeast'  |
| Total                    | 6               |   |  |  |

Tier Q No 3-6 12 5-7 5 **Additional Guidance** Part Mark **Answer** Accept 1 \* iron a 4/1d 3/1d 1 \* nothing happens accept 'nothing' or 'no force' **both** answers are required for the mark or 'it does not attract or repel' copper 1 repel accept 'move apart' **both** answers are required for the mark do not accept 'magnetic' a magnet any **two** from b 2 \* more turns in the coil 4/1f accept 'more coils' \* increase the current **or** voltage accept 'increase power' accept 'add more cells or batteries' 'use another battery' is insufficient accept 'use thicker wire' 'use more wire' is insufficient \* coils closer together accept 'make the coils tighter' 'use less wire' is insufficient 'make the wire tighter' is insufficient references to the iron rod are insufficient **Total** 5

| Tier<br>3–6<br>5–7       | Q No<br>13<br>6 |   |   |   |
|--------------------------|-----------------|---|---|---|
| Part                     | Mark            | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>1/1b         | 1               | any <b>one</b> from * there is a colour change * a new metal is formed                  | accept 'it goes green <b>or</b> orange' accept 'the iron filings change colour'         | 'the colour' is insufficient  |
| <b>b i</b><br>3/3b       | 1               | * copper  | accept 'Cu'   |   |
| <b>b ii</b><br>3/3b      | 1               | * iron sulphate   | accept 'FeSO <sub>4</sub> '   |   |
| <b>b iii</b><br>3/3b     | 1               | * no  any one from tiron is more reactive than copper copper is less reactive than iron | accept 'iron is higher on the reactivity series' accept 'copper does not displace iron' | <b>both</b> an indication that the reaction does not happen and the explanation are required for the mark |
| <b>c</b><br>3/3c<br>1/2c | 1               | * calcium 🗸 potassium 🗸   |   | if more than two boxes are ticked, award no mark both answers are required for the mark                   |
| Total                    | 5               |   |   |   |

| Tier<br>3–6<br>5–7          | Q No<br>14<br>7 |   |   |   |
|-----------------------------|-----------------|---|---|---|
| Part                        | Mark            | Answer  | Accept  | Additional Guidance   |
| <b>a i</b><br>4/4b<br>1/2j  | 1               | * it orbits the Sun   | accept 'it goes round the Sun'  | 'it has an orbit' is insufficient   |
| <b>a ii</b><br>4/4b<br>1/2j | 1               | any <b>one</b> from * it is not in the same plane as the other planets * the orbit is out of line <b>or</b> at a different angle  | accept 'it is not in line with the others' accept 'the orbit <b>or</b> it is tilted'  | 'it has a different orbit' is insufficient do <b>not</b> accept 'it is too small' as this is not shown in the diagram |
| <b>b</b><br>1/1a<br>1/2j    | 1               | any <b>one</b> from * it has the smallest diameter * all the other planets are bigger   | accept 'it is too small'  | 'it is very small' is insufficient  |
| <b>c</b><br>4/4b            | 1               | any <b>one</b> from  * Charon is a moon <b>or</b> satellite  * other planets have moons   | accept 'it is a moon' accept 'the Earth <b>or</b> Saturn has a moon' accept 'moons do not orbit other moons' accept 'other planets have objects orbiting them'              | 'Charon orbits Pluto' is insufficient   |
| <b>d</b><br>1/1a<br>1/2/    | 1               | any <b>one</b> from  * both planets and moons have atmospheres  * whether or not it has an atmosphere does not make it a planet  * there is no pattern in the atmospheres  * some planets do not have atmospheres | accept 'Venus has an atmosphere and Mercury does not' accept 'Earth's moon does not have an atmosphere and Titan does' accept 'Titan has an atmosphere and so does Neptune' |   |

Tiere e dana e i i aper i

| Tier<br>3–6<br>5–7       | Q No<br>14<br>7 |  |   |   |
|--------------------------|-----------------|--|---|---|
| Part                     | Mark            | Answer   | Accept  | Additional Guidance   |
| <b>e</b><br>1/1c<br>1/2l | 1               | any <b>one</b> from  * scientists cannot decide on what a planet is  * if Pluto is a planet there could be more planets orbiting our Sun <b>or</b> in our solar system  * there is evidence for and against Pluto being a planet | accept specific arguments for and against e.g. 'it goes around the Sun but it is too small' | 'there are reasons for and against' is insufficient<br>'it has an atmosphere like the Moon but orbits<br>the Sun' is insufficient as atmosphere is not<br>sufficient to classify moons or planets |
| Total                    | 6               |  |   |   |

| Tier<br>3–6<br>5–7       | Q No<br>15<br>8 |   |  |  |
|--------------------------|-----------------|---|--|--|
| Part                     | Mark            | Answer  | Accept   | Additional Guidance  |
| <b>a</b><br>1/20<br>1/2j | 2               | True False Cannot tell  *   |  | all <b>four</b> ticks are required for two marks<br>any <b>two</b> or <b>three</b> correct ticks are required for<br>one mark<br>if more than one box is ticked in any row, do not<br>give credit for that row |
| <b>b</b> i<br>1/2e       | 1               | any <b>one</b> from * there are a large number of observations * the observations are made over a wide area   | accept 'lots of people made observations' accept 'people see them in a lot of different places' accept 'you do not have to pay them' accept 'it makes it more reliable' accept 'people knew where to look for conkers' |  |
| <b>b ii</b><br>1/2e      | 1               | any <b>one</b> from  * they are not spread uniformly over the country  * the data is not representative of the conker tree population  * the people may not know what a (ripe) conker looks like <b>or</b> whether a conker is ripe  * the results may not be very reliable | accept 'they could count the same conker twice' accept 'people can make it up' accept 'people may not respond'   | if the response 'it makes it more reliable' is given in bi, do not credit 'it is less reliable' in bii unless they describe how it is more and less reliable   |
| <b>c</b><br>1/1a<br>1/2p | 1               | * they would need to collect data each year <b>or</b> for more than one year  | accept 'repeat each year'  | 'repeat it' is insufficient  |

Tier Q No 3–6 15

| 3–6<br>5–7       | 15<br>8 |  |   |   |
|------------------|---------|--|---|---|
| Part             | Mark    | Answer   | Accept  | Additional Guidance   |
| <b>d</b><br>1/2m | 1       | any <b>one</b> from * it is warmer * there is more energy from the Sun | accept 'it is cooler in the north' accept 'the Sun is brighter' | 'there is better weather in the south' is insufficient<br>'it is nearer the equator' is insufficient<br>'there is more sun' is insufficient as there are<br>more hours of daylight in the north in summer |
|                  |         |  | accept 'they flower earlier'                                    | 'they ripen faster' is insufficient   |
| Total            | 6       |  |   |   |

| Tier<br>5–7                 | Q No<br>9 |  |   |   |
|-----------------------------|-----------|--|---|---|
| Part                        | Mark      | Answer   | Accept  | Additional Guidance                     |
| <b>a i</b><br>1/2k          | 1         | * a number from 8.0 to 8.2 <i>s</i> (inclusive)        |   |   |
| <b>a ii</b><br>1/2k         | 1         | * a number from 34 to 36 m (inclusive)                 |   |   |
| <b>a iii</b><br>1/2k        | 1         | * 4 s  | accept response in the range 3.7-4.3                    |   |
| <b>b</b><br>1/2j            | 1         | * the slope or gradient is constant                    | accept 'it is a straight line' accept 'steady increase' | do <b>not</b> accept 'the line is flat' |
| <b>c i</b><br>1/2i          | 1         | * points (0, 0) and (15, 30) joined by a straight line | accept points drawn to ± 1 mm                           |   |
| <b>c ii</b><br>1/2k<br>4/2a | 1         | * 50   | accept '100'  |   |
| Total                       | 6         |  |   |   |

| Tier<br>5–7      | Q No<br>10 |   |   |  |
|------------------|------------|---|---|--|
| Part             | Mark       | Answer  | Accept  | Additional Guidance  |
| <b>a</b><br>4/3d | 1          | * refraction <b>or</b> refracting   |   |  |
| <b>b</b><br>4/3d | 2          | * a ray bending towards the normal at the first surface  * an emerging ray bending away from the normal at the second surface | accept a ray that is within the shaded area accept an emerging ray that is within the shaded area | both sections of the ray must be straight and continuous ignore any arrows the emergent ray does not have to be parallel to the incident ray |
| <b>c</b><br>4/3d | 2          | * a continuous straight line for ray D  * a continuous ray F that bends away from the normal                                  | accept a ray drawn within the shaded area   | ignore any arrows ignore any reflected rays do <b>not</b> accept an emergent ray that does not refract                                       |
| Total            | 5          |   |   |  |

| Tier<br>5–7      | Q No<br>11 |  |  |   |
|------------------|------------|--|--|---|
| Part             | Mark       | Answer   | Accept   | Additional Guidance   |
| <b>a</b><br>2/2h | 1          | any one from  * the placenta provides or passes oxygen or food or gets rid of waste  * the foetus needs oxygen or food or to remove waste  * as the foetus develops it needs more (food or oxygen from the placenta) | accept, for two marks, 'the placenta provides more oxygen or food or waste removal' accept, for two marks, 'the foetus needs more oxygen or food or waste removed as it grows' | accept responses that refer to a baby rather than a foetus 'the foetus needs blood from the placenta' is insufficient  'it needs or provides more oxygen' is insufficient as the meaning in ambiguous  a two mark answer must include one of the first two marking points and a reference to the foetus needing more food or oxygen from the placenta |
| <b>b</b><br>2/2a | 1          | any <b>one</b> from  * the number <b>or</b> mass of red blood cells increases  * iron is needed for the formation of red blood cells   | accept 'they need (to make) more red blood cells' accept 'for haemoglobin'   | 'the mass of blood increases' is insufficient 'the number of blood cells increases' is insufficient 'for red blood cells' is insufficient   |
| <b>c</b><br>2/2h | 1          | * placenta<br>amniotic fluid   |  | both answers are required for the mark<br>'umbilical cord' is insufficient<br>answers may be in either order  |

2009 KS3 Science Mark Scheme Tier 5–7 Paper Two

Q No Tier 5-7 11 Mark **Additional Guidance** Part **Answer** Accept d i 2 windpipe all **five** answers are required for two marks 2/2h award a mark for 'windpipe' and 'lungs' in the lungs 2/2/ first places in the correct order mother's red blood cells placenta award a mark for 'placenta', 'umbilical cord' and accept 'umbilical' or 'cord' 'blood of foetus' in the last three places in an umbilical cord accept 'umbilical cord' and 'blood of foetus' appropriate order blood of foetus in either order d ii any one from 2/2h \* less oxygen passes through the placenta accept 'the foetus' heart beat rises' or 2/2j \* less oxygen in the foetus' blood 'the foetus' blood pressure goes up' accept responses that refer to a baby rather smaller or brain damaged foetus accept 'less oxygen in the mother's blood' than a foetus \* baby may be premature accept 'less oxygen for the foetus' do not accept 'no oxygen' accept 'the red blood cells of the foetus will contain carbon monoxide' do **not** accept 'only carbon monoxide passes through the placenta' 'it passes to the foetus' blood' is insufficient 'it poisons the foetus' is insufficient Total 7

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Q No Tier 5-7 12 Part Mark Answer Accept **Additional Guidance** 1 \* carbon dioxide accept 'CO2' а 3/3e 3/1f if more than one box is ticked, award no mark b 1 \* between 0 s and 30 s 1/2j \* any answer from 41 to 45 1 сi 1/2i 1 \* 33 g accept '176 - 129 - 14' do not accept incorrect calculations, c ii accept '176 - 143' e.g. 176 - 129 - 14 = 343/2g \* when the balls get wet the chemicals will accept 'they are biodegradable' accept converse answers regarding normal d 1 3/3e react (and destroy the ball) accept 'they will dissolve' golf balls BS/1c accept 'the products are harmless' **both** answers are required for the mark 1 calcium citrate е answers can be in either order 3/1f carbon dioxide accept 'CO2' 6 **Total** 

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| Tier<br>5–7                 | Q No<br>13 |   |   |   |
|-----------------------------|------------|---|---|---|
| Part                        | Mark       | Answer  | Accept  | Additional Guidance   |
| <b>a</b><br>4/5a<br>4/5e    | 1          | * chemical  | accept 'potential' accept 'kinetic <b>or</b> movement'        |   |
| <b>b i</b><br>4/5g<br>4/5e  | 1          | * 50 J  |   |   |
| <b>b ii</b><br>4/2d<br>4/5g | 1          | any <b>one</b> from  * energy is transferred as heat  * energy is transferred as sound  * friction <b>or</b> air resistance slows it down | accept 'some energy <b>or</b> heat <b>or</b> sound is wasted' | 'heat <b>or</b> sound <b>or</b> friction' are insufficient 'some of the energy is lost' is insufficient                         |
|                             |            |   | accept 'as it is still falling, some is still gravitational'  |   |
| <b>c</b><br>4/2d<br>4/5g    | 2          | any <b>two</b> from  * lift it to a greater height  * make the mass more streamlined <b>or</b> aerodynamic                                | accept 'make the rod longer'                                  | 'change the height <b>or</b> mass' is insufficient<br>'make the rod bigger' is insufficient<br>'drop it faster' is insufficient |
|                             |            | * push the mass down * put grease <b>or</b> oil on the rod (to decrease friction)   | accept 'push it' accept 'make the rod smoother'               | 'push the rod down' is insufficient  'use more force' is insufficient  'make the rod thinner' is insufficient                   |
|                             |            |   | accept 'increase the mass'                                    |   |

2009 KS3 Science Mark Scheme Tier 5–7 Paper Two

Q No Tier 5–7 13 **Additional Guidance** Part Accept Mark Answer \* A **both** blade A, and the correct explanation are d 1 4/2g required for the mark if you divide the force by a smaller area, accept 'it has a smaller area (at that point)' 'it is more pointed' **or** 'is it sharper' are the pressure will be larger insufficient 'force is more concentrated' is insufficient accept 'the force is more concentrated on a do not accept 'there will be more force' smaller area' do not accept responses that refer to 'concentrated pressure' **Total** 6



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Telephone: 08700 60 60 40 Minicom: 020 7509 6546 Fax: 020 7509 5908 Email: tests@naa.org.uk Website: www.naa.org.uk/tests

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