

2014 science sampling tests:

commentary on selected questions

July 2017

Contents

| Introduction | 4 |
|-----------------------------|----|
| Question 6: Sound | 5 |
| Question 7: Candles burning | 17 |
| Question 8: Toy rocket | 33 |
| Question 10: Parachutes | 45 |
| Question 11: Model house | 60 |
| Question 16: Growing seeds | 69 |
| Question 17: Rock salt | 79 |

Summary

This publication highlights misconceptions in pupils' understanding in certain science topics, as uncovered by the 2014 key stage 2 science sample. It will give teachers an insight into teaching important topics and how best to consider results gained from using the questions released from the 2014 sample in their lessons.

Who is this publication for?

This publication is for:

- local authorities
- school leaders, teachers and other school staff and governing bodies in all maintained schools, academies and free schools.

Introduction

In order to support teachers in interpreting the results of the 2014 science sampling tests, the Standards and Testing Agency (STA) is releasing a number of questions from the 2014 tests. These questions will not be used in future science samples. Seven of the questions are presented in this document, which provides commentaries on how pupils performed and what this might reveal about pupils' understanding of the science topics. Nine of the questions are also available in a modified format for pupils with a visual impairment. These are available from Autumn 2017.

The questions are drawn from a range of topics and demonstrate pupils' ability to respond to a number of question types and levels of demand. Non-creditworthy responses have been provided where they merit comment. It should be noted that pupils demonstrated inconsistent knowledge of scientific terms and how to apply them across the topics represented here. Hopefully this information will enable teachers to review their current approaches to teaching particular topics from the primary science curriculum and determine whether changes should be made. This document does not provide support for teachers in how to teach particular topics. However, it will be shared with science organisations that provide such guidance to schools.

The 2014 science sample assessed the curriculum in use in that year. The 2016 science sample assessed the new national curriculum. The questions in this release cover content that is pertinent to both curriculums to ensure it is relevant to teachers' continuing professional development.

Considerations in using this report and questions

Each pupil that took part in the science sampling tests took one of 30 different combinations of test booklets, meaning each question was not administered to the same group of pupils. As a result, the percentages shown in this document do not directly reflect the number of pupils who gained credit on the question in the sampling tests, but are an estimate calculated using weighted percentages. This enables STA to account for any differences in attainment between the groups of pupils that took each question, to provide an estimate of the proportion of pupils across the national cohort who would be expected to gain credit were they to attempt the question. For a small number of questions contained within the report, the total percentage of creditworthy and non-creditworthy responses does not add up to 100. This is due to rounding.

These questions have been released to help teachers understand common misconceptions occurring in the tests. These questions and those contained in the booklet, *Science sampling tests:* selected questions from the 2014 science sample, may be useful as part of classroom assessment activities. Please bear in mind that in the sample tests pupils answer predetermined combinations of questions carefully constructed to avoid one question giving the answer to another. It is therefore recommended that the following two question pairings should not be taken together by pupils:

- 'Rock salt' (part b) and 'Sam's mixtures' (part b)
- 'Space' (part a) and 'Sun, Earth and Moon' (part c)

The content domain is taken from the 1999 National Curriculum for England. The cognitive domain is explained in the KS2: science sampling test framework.

(a) Salena has made a musical instrument.She stretched an elastic band around pencils as shown in the picture.

Salena plucks the elastic band.

The instrument makes a sound.



What part of the instrument vibrates to make the sound?

| 1 mark |
|--------|
| |

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

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

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

A thicker elastic band makes the sound

| | her musical instrument. | | |
|-----|--|--------------------|----------|
| | Pluck the elastic band more gently. | | |
| | Pluck the elastic band harder. | | |
| | Move the pencils closer together. | | |
| | Move the pencils further apart. | | |
| | Move the elastic band down the pencils. | | d 1 mark |
| (e) | Tick ONE box to show how Salena can minimum bigher pitch on her musical instrument. | ake a sound with a | |
| | Pluck the elastic band more gently. | | |
| | Pluck the elastic band harder. | | |
| | Move the pencils closer together. | | |
| | Move the pencils further apart. | | |
| | Move the elastic band down the pencils. | | e 1 mark |

Tick **ONE** box to show how Salena can make a **louder** sound on

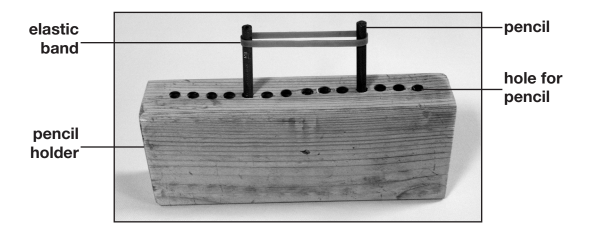
(d)

(a) Salena has made a musical instrument.

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

Salena plucks the elastic band.

The instrument makes a sound.



What part of the instrument vibrates to make the sound?



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|---|
| а | 1m | Award ONE mark for an indication that the elastic band vibrates, for example: the (elastic) band(s) | ONE mark may be awarded for: ■ rubber ■ elastic |

Additional guidance

Do not give credit for a response that includes <u>incorrect science</u> stating that other parts of the instrument vibrate to make the sound, for example:

- pencil
- pencil holder

Do not give credit for an incorrect response that includes a part not presented in the photograph, for example:

■ string

| Content domain reference | Sc4 Physical processes 3e Light and sound Sounds are made when objects vibrate but that vibrations are not always directly visible. | | |
|--------------------------|--|--------------------------|--------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

This question is assessing whether pupils can identify which part of the instrument is vibrating to produce the sound.

| Option | Commentary | | | |
|-------------------------------------|--|--|--|--|
| Creditworthy 75% | Creditworthy 75% | | | |
| Examples: | 75% of pupils successfully identified the elastic band as the part of the instrument that vibrates to make the sound. | | | |
| 'rubber band' 'band' | | | | |
| Non-creditworthy 25% | Non-creditworthy 25% | | | |
| Examples: 'pencil holder' 'pencils' | 25% gave responses which incorrectly identified other parts of the instrument as the component that vibrates, for example the pencils or pencil holder. These responses indicated a lack of understanding of how audible sounds in this context are generated, given pupils were explicitly told that Salena plucked the elastic band. | | | |

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

| Question | Mark | Requirements | Allowable answers |
|----------|------|--|-------------------|
| b | 1m | Award ONE mark for a response indicating that sound travels through the air, for example: air gas (the) atmosphere | |

Additional guidance

Do not give credit for a response that includes incorrect science:

air waves

Do not give credit for an insufficient response giving a solid object the sound may travel through, for example:

- floor
- walls
- table

Do not give credit for an insufficient response referring to how sound travels, for example:

- vibrations
- (sound) waves

Do not give credit for an insufficient response referring to what else sound may travel through, for example:

- wind
- musical instrument [given]
- ear (drum) [given]
- the pencil holder
- the wood
- the holes for the pencils

| Content domain reference | Sc4 Physical processes 3g Light and sound That vibrations from sound sources require a medium through which to travel to the ear. | | |
|---|--|--|--|
| Cognitive domain strand | Knowledge and Application and Synthesis and comprehension analysis evaluation | | |
| This question is assessing understanding that sound travels through a medium to reach our ears. | | | |

| Response | Commentary |
|---|--|
| Creditworthy 40% | |
| ʻairʻ | Pupils found this item a lot more challenging than part (a) and only 40% of pupils scored the mark by identifying air. 'Gas' and 'atmosphere' were also creditworthy, but these responses were rare. |
| Non-creditworthy 60% | |
| Examples: 'floor' 'table' | 1% of pupils did not gain credit because they responded by giving the name of a solid object. The sound could have travelled through an object such as the floor or table. However, this would not allow the sound to get to Salena's ears. |
| Examples: 'vibration' 'sound waves' | 16% gave the response 'vibrations' or 'sound waves'. Responses of this nature referred to how sound travels, not what it travels through, and showed that the pupils didn't understand the underlying science sufficiently to answer this part of the question correctly. |
| Examples: 'holes and pencil holder' 'the hole for the pencil' 'the room' | 42% gave a range of other insufficient responses such as naming parts of the instrument, or no response at all. Pupils who responded with 'the room' didn't fully understand the question; while they recognised the sound had travelled spatially, they hadn't explained what medium it used to do this. |

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

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

A thicker elastic band makes the sound



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|-------------------|
| С | 1m | Award ONE mark for a response indicating the pitch of the sound gets lower, for example: A thicker elastic band makes the sound lower/deeper | |

Additional guidance

Do not give credit for a response that includes incorrect science suggesting the volume of the sound changes,

A thicker elastic band makes the sound...

- louder
- softer

Do not give credit for a response that includes incorrect science suggesting the pitch gets higher.

Do not give credit for an insufficient response referring to a change in pitch (but not specifying how it changes), for example:

■ have a different pitch

| Content domain reference | Sc4 Physical processes 3f Light and sound How to change the pitch and loudness of sounds produced by som objects. Sc1 Science enquiry 2c Planning | | roduced by some vibrating | |
|---|--|--|---------------------------|--|
| Think about what might happen or try things out when deciding what kind of evidence to collect, and what equipment and ma | | _ | | |
| Cognitive domain strand | | Knowledge and comprehensionApplication and analysisSynthesis and evaluation | | |

This question is assessing whether pupils can link a feature of part of the instrument to the pitch of the sound produced.

| Response | Commentary |
|----------------------|---|
| Creditworthy 69% | |
| Examples: | 69% of pupils recognised that the pitch would get lower if a thicker elastic band was used. |
| 'lower' | band was used. |
| 'lower and longer' | |
| 'deeper' | |
| Non-creditworthy 31% | |
| Examples: | 22% of pupils responded with these answers, suggesting they believed the |
| 'quieter' | thickness of the band controlled the sound's volume rather than its pitch. Confusing volume with pitch seemed to be a common misconception. |
| 'louder' | |
| 'higher' | 3% incorrectly stated the sound would get 'higher'. As well as being the opposite of the right answer, this response also failed to convey unambiguously that it was pitch (rather than volume) that would have changed. |
| Examples: | 7% gave other insufficient responses or no response at all. |
| 'bang' | Some of these answers failed to get the mark because they were not |
| 'low' | sufficiently clear. Others failed because they didn't address the question, for example, 'low' doesn't give the required comparison. |

| ! | | | | | | | |
|---|------|--|---------------------------------|----------|-------------------|-------------|--|
| (d) | | Tick ONE box to show how Salena can make a louder sound on her musical instrument. | | | | | |
| | n n | | | | | | |
| | R | Pluck the ela | astic band more gently. | | | | |
| | | Pluck the ela | | | | | |
| | | Move the pencils closer together. | | | | | |
| | | Move the pencils further apart. | | | | | |
| | | Move the elastic band down the pencils. | | | | d 1 mark | |
| Quest | ion | Mark | Requirements | | Allowable answers | | |
| d | | 1m | Award ONE mark for: | | | | |
| | | | | | | | |
| | | | ■ Pluck the elastic band harder | / | | | |
| | | | | | | | |
| | | | | | | | |
| Additio | onal | guidance | | | | | |
| Additional guidance Do not give credit if more than one box has been ticked. | | | | | | | |

| Content domain | Sc4 Physical processes | | |
|--|--|--------------------------------|---------------------------|
| reference | 3f Light and sound How to change the p objects. | itch and loudness of sounds pr | roduced by some vibrating |
| Cognitive domain strand | Knowledge and comprehension Application and comprehension Synthesis and evaluation | | ' |
| This question is assessing understanding of how to change the volume of a sound. | | | |

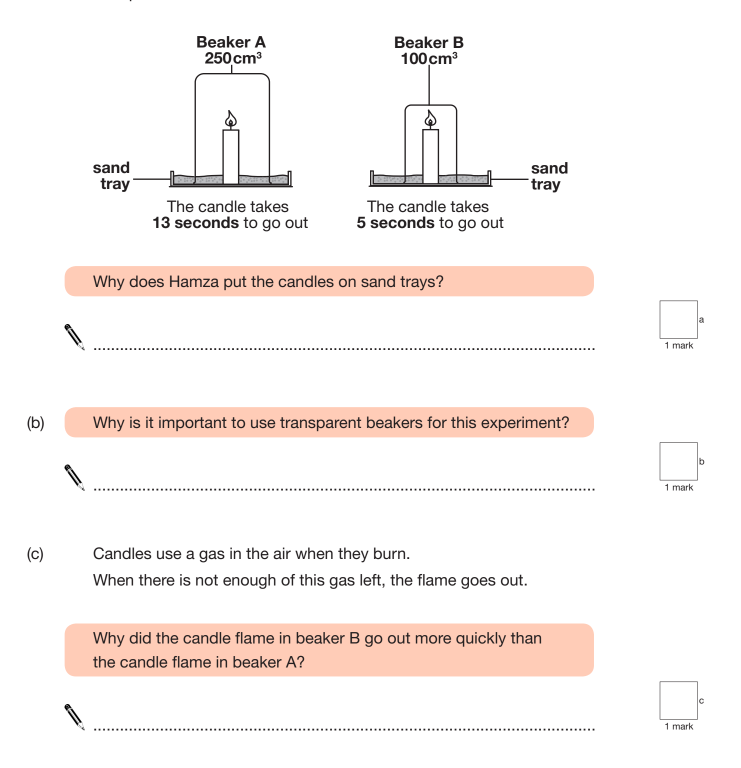
| Response | Commentary |
|---|---|
| Creditworthy 53% | |
| Pluck the elastic band harder. | 53% of pupils correctly identified this option, demonstrating understanding of the factors which affected the volume of sound in this context. |
| Non-creditworthy 47% | |
| Pluck the elastic band more gently. | 3% chose this option, showing they knew how the sound was generated, but didn't understand what controlled its volume. |
| Move the pencils closer together. | 7% chose this option, perhaps indicating they believed a shorter vibrating band would make the sound louder. They didn't understand that making the band slack would prevent it from functioning adequately as the 'string' of the instrument. |
| Move the pencils further apart. | This was the most popular incorrect option with 27% selecting it. To move the pencils further apart would make the band tighter and the pitch higher, but not the volume. These pupils seemed to have confused pitch with volume. |
| Move the elastic band down the pencils. | 7% chose this option. As this action would affect neither volume nor pitch, pupils selecting this option didn't seem to understand how sound can be made or its attributes altered. |

| (e) | Tick ONE box to show how Salena can make a sound with a higher pitch on her musical instrument. | | | | | |
|--|---|---------------------------------|--|-------------------|-------------|--|
| | | | | | ļ | |
| | Pluck the ela | | | | | |
| | Pluck the elastic band harder. | | | | | |
| 1 1 1 1 1 1 1 1 | Move the per | ncils closer together. | | | | |
| | Move the pencils further apart. | | | | | |
| | Move the elastic band down the pencils. | | | | e 1 mark | |
| Question | Mark | Requirements | | Allowable answers | | |
| е | 1m | Award ONE mark for: | | | | |
| | | ■ Move the pencils further apar | | | | |
| Additional | Additional guidance | | | | | |
| Do not give credit if more than one box has been ticked. | | | | | | |

| Content domain reference | Sc4 Physical processes 3f Light and sound How to change the pitch and loudness of sounds produced by some vibrating objects. | | |
|---|---|--|--------------------------|
| Cognitive domain strand | Knowledge and comprehension Application and comprehension Synthesis and evaluation | | Synthesis and evaluation |
| This question is assessing understanding of how to change the pitch of a sound. | | | |

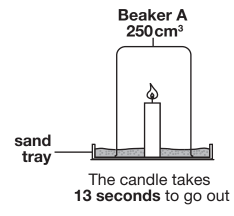
| Response | Commentary |
|---|---|
| Creditworthy 48% | |
| Move the pencils further apart. | 48 % of pupils recognised that moving the pencils further apart (which would tighten the band) would cause the pitch to be higher. This is a similar proportion to part (d) relating to volume, although being able to correctly answer part (d), and remove an option, would make part (e) slightly easier. |
| Non-creditworthy 51% | |
| Pluck the elastic band more gently. | 20% chose this option, which would make the sound quieter. |
| Pluck the elastic band harder. | 8% chose this option, which would make the sound louder. |
| Move the pencils closer together. | 14% chose this option. This action would make the band less taut, lowering the pitch, indicating pupils were confused as to what change was needed in this context to raise the pitch. |
| Move the elastic band down the pencils. | 8% chose this option. |

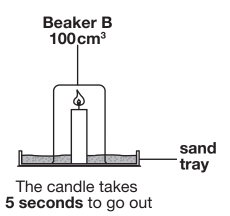
(a) Hamza lights two identical candles and puts different sized transparent beakers over them.



| (d) | Hamza puts a 500 cm³ beaker over | another identication | al candle. | |
|-----|---|----------------------|---------------|----------|
| | Predict how much time the candle | flame will take to | o go out. | |
| | s | seconds | | d 1 mark |
| (e) | What should Hamza do to check hi | s results? | | |
| | | | | e 1 mark |
| (f) | Candle wax melts and burns. | | | |
| | Tick ONE box in each row of the taddescribes melting or burning. | ble to show if ea | ach statement | |
| | | | | |
| | Statement | Melting | Burning | |
| | A new material is made. | | | |
| | It is a reversible change. | | | |
| | A solid changes to a liquid. | | | f 1 mark |
| | | | | |

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





Why does Hamza put the candles on sand trays?



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|---|
| а | 1m | Award ONE mark for an understanding that the sand tray reduces the risk of fire or getting burned, for example: to prevent a fire the sand won't burn/catch fire so he will not be burned Award ONE mark for recognising a benefit for the experiment, for example: to form a seal | ONE mark may be awarded for responses identifying the sand will support the candle, for example: ■ to stop the candle falling over |

Additional guidance

Do not give credit for an insufficient response that implies the sand will help the candles go out or stop them burning, for example:

- to see if the candles go out more quickly
- to stop the candles burning

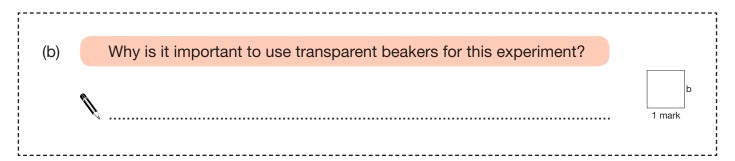
Do not give credit for an insufficient response, for example:

■ to be safe

| Content domain | Brea | Breadth of study | | |
|---|------|---|---|----------------------------|
| reference | 2b | Recognise that there are hazards in living things, materials and physical processes, and assess risks and take action to reduce risks to themselves and others. | | |
| | Sc1 | Sc1 Scientific enquiry | | |
| | 2e | Obtaining and prese Use simple materials or risks. | nting evidence and equipment appropriately | and take action to control |
| Cognitive domain strand | | Knowledge and Application and Synthesis and comprehension analysis evaluation | | |
| This question is assessing pupils' ability to provide a rationale for the use of sand in this experiment. | | | | |

| Response | Commentary |
|--|--|
| Creditworthy 50% | |
| Examples: | 26% of pupils indicated that sand reduces the risk of fire or of getting |
| 'sand won't burn' | burned. They saw that the sand can act as a safety measure, should the candle topple over. They understood fire can spread between combustible |
| 'it won't set on fire' | materials and that sand is not combustible. |
| 'the sand will stop a fire spreading' | |
| if the candle falls the sand will put out the flame | |
| Examples: | 7% identified that sand formed a seal around the bottom of the beaker |
| 'so no air can get through' | (to stop the air getting in or out), which was necessary for the experiment to give accurate results. These pupils had a deeper understanding of the requirements of fire and a better understanding of the use of sand in |
| 'the air does not escape when it is on the tray' | this experiment. |
| 'so no air can get in the beaker through gaps at the bottom' | |
| Examples: | 18% realised that the sand provided physical support to the candle keeping |
| 'so the candles don't fall down' | it upright. |
| 'so the candle can stand up properly' | |
| 'so the candles stay in place' | |

| Non-creditworthy 50% | |
|--|--|
| Examples: | 5% indicated that the sand would help put the candles out, which would |
| 'to stop the candles burning' | make the experiment invalid, since the aim was to find out how long they burned in the air inside the beakers. These pupils did not understand the purpose of the sand or of the experiment itself. |
| 'in case it burns' | |
| 'to make it safe' | 1% gave the insufficient response that sand was used for safety without explaining how or why. |
| Examples: | 44% gave other incorrect or insufficient responses or no responses at all. |
| 'so the candle won't drop wax on the floor' | Some of these non-creditworthy responses related to safety elements (such as the first two examples). Other responses referred to making this a 'fair test', which is often given when pupils don't know the answer. Some pupils |
| 'the wax will fall on the sand' | believe the key requirement of experiments is to be a 'fair test' and expect to be asked this in a science question. |
| 'to make it fair' | |



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|---|
| b | 1m | Award ONE mark for an indication that Hamza needs to see the candle during the experiment, for example: • he needs to watch the candle • to see when it (the candle) goes out ['it' clearly implies the pupil is referring to the candle] | ONE mark may be awarded for: ■ to see what happens |

Additional guidance

Do not give credit for an insufficient response identifying what transparent means without stating why this is important for the experiment, for example:

■ to see through it

Do not give credit for an insufficient response where a pupil has referred to a different property of the beakers, for example:

- so they do not melt
- to stop the candles from falling over
- so the beakers do not catch fire

Do not give credit for an insufficient response, for example:

- to time when it goes out [no reference to seeing]
- so he won't touch a hot beaker

| Content domain reference | Sc1 | Scientific enquiry | | |
|--------------------------|--|--------------------|--|--|
| | 2c Planning Think about what might happen or try things out when deciding what what kind of evidence to collect and what equipment and materials to | | | |
| Cognitive domain strand | Knowledge and comprehension Application and comprehension Application and evaluation | | | |

This question is assessing pupils' ability to provide a rationale for selecting equipment for this investigation.

| Response | Commentary | |
|--|--|--|
| Creditworthy 68% | | |
| Examples: | 68% of pupils realised that transparent beakers were needed in order to see | |
| 'so he can see what's happening in the beakers' | what was happening and when the candles went out. | |
| 'so you can see the candle' | | |
| 'to see which one goes out first' | | |
| 'to see how long it takes' | | |
| Non-creditworthy 32% | | |
| Examples: | 3% gave a response simply stating that the beakers needed to be | |
| 'because they are see-through' | 'see-through' without explaining why this was important in the context of this experiment. The pupils understood the meaning of the word 'transparent' but failed to apply this knowledge to a context. | |
| <i>so</i> we can see' | | |
| Examples: | 6% did not understand the term 'transparent', and gave a response relating | |
| 'so the wind doesn't blow it out' | to another property of the beaker instead, such as the beaker's resistance to burning or to the candle not falling over. Whilst these pupils showed some understanding of why the candle should be covered up they failed to | |
| 'because if you used plastic it would start to melt' | demonstrate an understanding of why the cover also had to be transparent. | |
| Other responses that did not gain a mark | 23% did not gain a mark because they gave responses which insufficiently or incorrectly referred to the graph or the variables or they gave no response at all. | |

(c) Candles use a gas in the air when they burn.

When there is not enough of this gas left, the flame goes out.

Why did the candle flame in beaker B go out more quickly than the candle flame in beaker A?



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|---|
| С | 1m | Award ONE mark for recognising that the time of burning is proportional to the amount of air/gas in the beaker, for example: there is more air/gas in beaker A there is less air/gas in beaker B Give credit for responses that go beyond the KS2 programme of study by referring to oxygen in place of gas or air, for example: there is more oxygen in beaker A thas less oxygen | ONE mark may be awarded for: the candle with a lot of air took a long time to go out the gas ran out first in B it has less air/gas [B implied from question cue] ONE mark may be awarded for a response that indicates the gas ran out, but does not explicitly state that it ran out first, for example: the gas ran out (in beaker B) |

Additional guidance

Do not give credit for an insufficient response that only refers to the size of a beaker and does not link this to the amount of gas, for example:

- because beaker B/it is smaller
- A is bigger than B
- beaker B/it has less space

Do not give credit for an insufficient response, for example:

■ the candle in the big beaker took longer to go out [given]

| Content domain reference | Sc1 1a | Scientific enquiry Ideas and evidence in science | | |
|--------------------------|-----------|--|--|------------------------|
| | 2j | non-living things work Considering and eval | thinking creatively to try and e k, and to establish links betwe luating evidence asurements or other data to dre | en causes and effects. |
| Cognitive domain strand | 1 | Knowledge and Application and comprehension Application and analysis Synthesis and evaluation | | |

This question is assessing whether pupils are able to provide a scientific explanation for why something is happening in an investigation.

| Response | Commentary |
|---|--|
| Creditworthy 52% | |
| Examples: | 42% of pupils indicated that beaker B had less air in it or that the air in |
| 'it hasn't as much air' | beaker B ran out first. Some pupils conveyed this information by giving the converse response, referring to beaker A having more air. |
| 'in B there is less air than A' | |
| 'because it has less gas' | |
| it didn't have much space for the gas' | |
| 'because beaker A has more room for air' | |
| Examples: | 8% gained credit by going beyond the KS2 programme of study, explicitly |
| 'because there is less oxygen in B' | referring to there being less oxygen in beaker B. The question indicates that a 'gas' is needed, but these pupils realised that this gas was oxygen. |
| 'Beaker A can hold more oxygen' | |
| Examples: | 1% gave an allowable response indicating that the gas ran out in beaker |
| 'because it ran out of air' | B, without explicitly mentioning beaker B. This information was inferred because the question itself explicitly refers to beaker B as the subject. |
| 'there was no more gas' | |
| 'air runs out quicker in a small beaker' | |
| 'the gas was used up' | |

| Non-creditworthy 48% | | | | |
|--|---|--|--|--|
| Examples: | 31% only referred to beaker size, for example, that beaker B is smaller. While this was a direct observation taken from the images, it gave no explanation | | | |
| 'because it is smaller' | for why a smaller beaker should have this result. This suggests these pupils | | | |
| 'it had less room' | had a limited understanding of the outcome of the investigation. | | | |
| 'because the beakers are different sizes' | | | | |
| 'because air escaped | 18% gave a range of other insufficient responses or no responses at all. | | | |
| from the B beaker' | Non-creditworthy answers included references to the gas being lost. | | | |

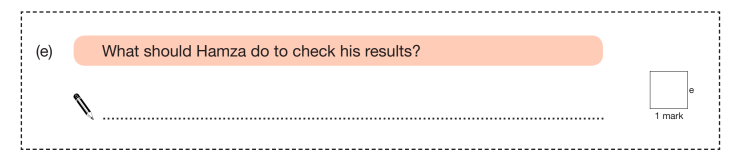
| (d) | Hamza puts a | Hamza puts a 500 cm ³ beaker over another identical candle. | | | | | | |
|----------|---|---|-------------------|--|--|--|--|--|
| | Predict how much time the candle flame will take to go out. | | | | | | | |
| 1 | | seconds 1 mark | | | | | | |
| Question | Mark | Requirements | Allowable answers | | | | | |
| _ | | A 10NE 16 | | | | | | |

| Question | Mark | Requirements | Allowable answers |
|---------------|---------|---|-------------------|
| d | 1m | Award ONE mark for an answer in the range 25–26 (inclusive). | |
| Additional gu | uidance | | |
| | | | |

| Content domain | Sc1 | Scientific enquiry | | |
|-------------------------|-----|---|---|--|
| reference | 2c | - | ght happen or try things out w to collect and what equipme | |
| Cognitive domain strand | 1 | Knowledge and comprehension Application and analysis Synthesis and evaluation | | |

This question is assessing whether pupils are able to make a prediction based on two previous results for an investigation.

| Response | Commentary | | | |
|--------------------------------------|---|--|--|--|
| Creditworthy 76% | | | | |
| '26' '25' | 76% of pupils gained the mark for deducing that in a beaker twice the size of beaker A, the candle should take twice the time to go out (26 seconds) or in a beaker five times the size of beaker B, it should take five times as long (25 seconds). | | | |
| Non-creditworthy 24% | Non-creditworthy 24% | | | |
| '20' '29' | 11% gave an approximate suggestion ranging from 20-31 seconds (excepting 25 and 26). Since a good prediction should be based on the scientific evidence available, these responses were not considered creditworthy. | | | |
| Less than '20', or more than '31' | 13% gave other insufficient responses that did not seem to be based on the evidence provided. This indicated that these pupils were not able to apply their estimation skills in this context. | | | |



| Question | Mark | Requirements | Allowable answers |
|----------|------|---|-------------------|
| е | 1m | Award ONE mark for a response indicating that the test should be repeated, for example: repeat the test/it again do the test/it 3 times try the test/it again | |

Additional guidance

Do not give credit for an insufficient response referring to checking rather than repeating, for example:

• check the results/it/the test/them (again) [given]

Do not give credit for a response that includes <u>incorrect science</u> referring to fair testing, for example:

- make the test fair
- use the same size candles

| Content domain | Sc1 Scientific enqu | iry | |
|---|--|-----|----------------------------|
| reference | 2g Obtaining and presenting evidence Check observations and measurements by repeating them where applications | | ng them where appropriate. |
| Cognitive domain strand | Knowledge and comprehensionApplication and analysisSynthesis and evaluation | | |
| This question is assessing whether pupils understand how you can check results. | | | |

| Response | Commentary |
|--|---|
| Creditworthy 50% | |
| Examples: | 50% of pupils recognised that Hamza should do his test again to check his |
| 'do it again to be sure' | results. |
| 'do the experiment again' | |
| 'do the test 3 times' | |
| Non-creditworthy 50% | |
| 'check them' | 3% repeated the question cue that Hamza should check his results without offering an explanation of how to check. This kind of answer was given by less able pupils. |
| 'he should make sure it is a fair test' | 2% answered using incorrect science by stating he should make the test fair. This was incorrect, as the test was already fair. In order to check the results the test should be carried out again in exactly the same way. |
| Examples: | 45% of pupils gave other insufficient responses or no response at all. |
| 'time it' | Use of 'create a graph or table' suggests that these pupils were aware of the |
| 'put the 500cm³ beaker over the candle and see how long it takes to burn out' | scientific process, but were unable to decide when it was appropriate to move on to the next stage. |
| 'create a graph' | |
| 'draw a table' | |

| (f) | Candle wax ı | melts and burns. | | | |
|----------|------------------------------|--|-------------------|-------------------|--------|
| ! | | x in each row of the ta elting or burning. | able to show if e | ach statement | |
| | S | Statement | Melting | Burning | |
| ` | A new material is made. | | | | |
| | It is a reversible change. | | | | |
| | A solid changes to a liquid. | | | | f |
| | | | • | | 1 mark |
| Question | Mark | Requirements | | Allowable answers | s |
| f | 1m | Award ONE mark for all in the table correctly cla | | | |
| | | Ctatamant 14 | altin a Dumain a | | |

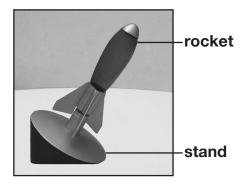
| Question | Mark | Requirements | | Allowable answers |
|--------------|---------|--|-------------|-------------------|
| f | 1m | Award ONE mark for all three statements in the table correctly classified: | | |
| | | Statement Melti | ing Burning | |
| | | A new material is made. | ✓ | |
| | | It is a reversible change. | , | |
| | | A solid changes to a liquid. | | |
| | | | · . | |
| Additional g | uidance | | | |
| | | | | |

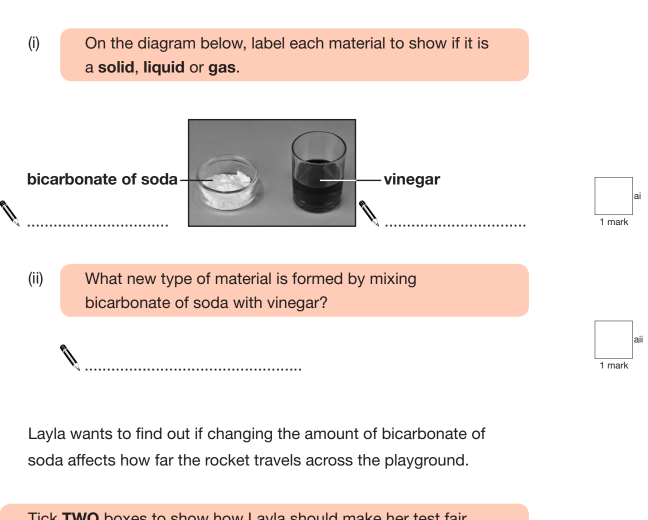
| Content domain reference | 2d (| Materials and their properties Changing materials Pupils should be taught about reversible changes, including dissolving, melting, boiling, condensing, freezing and evaporating. Changing materials Pupils should be taught that burning materials results in the formation of new materials and that this change is not usually reversible. | | ting. Its in the formation of new |
|--------------------------|------|---|--------------------------|--------------------------------------|
| Cognitive domain strand | | nowledge and mprehension | Application and analysis | Synthesis and evaluation |

| Response | Commentary |
|----------------------------------|--|
| Creditworthy 42% | |
| burning melting melting | 42% of pupils correctly classified all three statements. The easiest statement to classify was 'solid changes to liquid' with 86% of pupils correctly identifying this as melting. 62% recognised melting is a reversible change. The most difficult statement to classify was 'a new material is made', with only 53% correctly classifying this as burning. |
| Non-creditworthy 58% | |
| Example: melting melting melting | Overall 58% of pupils gained no credit for this part of the question because they got at least one part of the table wrong or missed out at least one row. |

8 Toy rocket

Layla has a toy rocket. (a) She adds bicarbonate of soda to vinegar inside the rocket. The rocket is forced into the air.





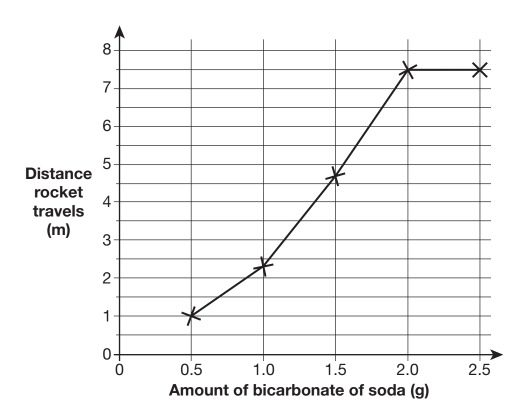
(b)

Tick **TWO** boxes to show how Layla should make her test fair each time.

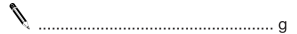
| n e | Tick TWO boxes. | | |
|-----|--|---|--|
| Ø | use the same amount of vinegar | use the same rocket | |
| | use the same amount of bicarbonate of soda | make the rocket travel the same distance | |

1 mark

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



Estimate how much bicarbonate of soda would make the rocket travel 3.5 m.





(d) Layla says, 'The more bicarbonate of soda I use, the further the rocket travels.'

The evidence in the graph shows that Layla's statement is false.

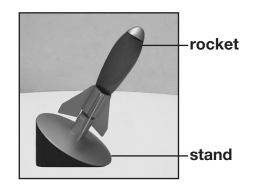
Use the evidence in the graph to explain how you know Layla's statement is false.

| | | | |
|--|------|------|--|

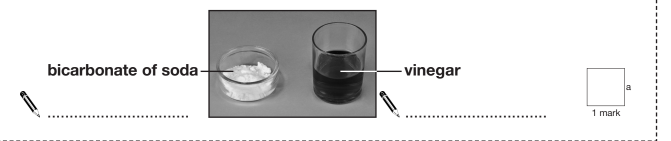


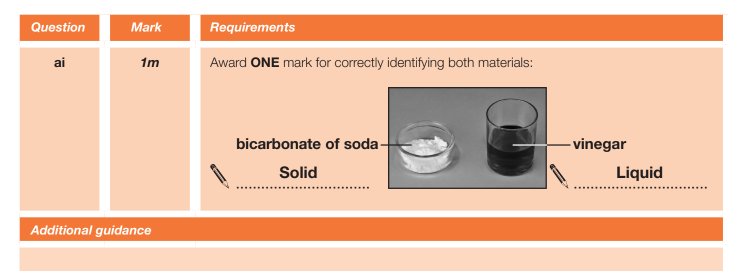
Toy rocket

(a) Layla has a toy rocket.She adds bicarbonate of soda to vinegar inside the rocket.The rocket is forced into the air.



(i) On the diagram below, label each material to show if it is a **solid**, **liquid** or **gas**.





| Content domain reference | Sc3 Materials and their properties 1e Grouping and classifying materials Recognise differences between solids, liquids and gases in terms of ease of flow and maintenance of shape and volume. | | |
|---|---|--|--|
| Cognitive domain strand | Knowledge and comprehensionApplication and analysisSynthesis and evaluation | | |
| This question is assessing pupils' ability to classify materials as solid, liquid or gas. | | | |

| Option | Commentary | |
|--|--|--|
| Creditworthy 79% | | |
| (bicarbonate of soda) 'solid' | 79% of pupils correctly labelled both materials. | |
| (vinegar) 'liquid' | | |
| Non-creditworthy 21% | | |
| Bicarbonate of soda incorrectly classified | 18% incorrectly classified bicarbonate of soda, with 2% labelling it as a 'liquid' and 15% as a 'gas'. | |
| Vinegar incorrectly classified | Pupils found vinegar easier to classify than bicarbonate of soda, probably because it is a more familiar substance. 1% incorrectly labelled it as a 'solid' and 2% as a 'gas'. | |

(ii) What new type of material is formed by mixing bicarbonate of soda with vinegar?

| Question | Mark | Requirements | Allowable answers |
|----------|------|---|--|
| aii | 1m | Award ONE mark for an indication that a gas is produced: gas Give credit for a correct response that goes beyond the KS2 programme of study naming the gas as carbon dioxide or indicating that a salt and/or water are produced, for example: CO ₂ salt and water are made water is made | ONE mark may be awarded for an indication that bubbles are produced, for example: bubbles froth |

Additional guidance

Do not give credit for a response that includes incorrect science, for example:

- oxygen
- air

Do not give credit for an insufficient response:

fizzy/fizziness

| Content domain reference | 2f Changing materials | Materials and their properties Changing materials That non-reversible changes result in the formation of new materials that may be useful. | | | |
|--|------------------------------|--|--|--|--|
| Cognitive domain strand | Knowledge and comprehension | | | | |
| This question is assessing knowledge of the substance formed during a non-reversible reaction. | | | | | |

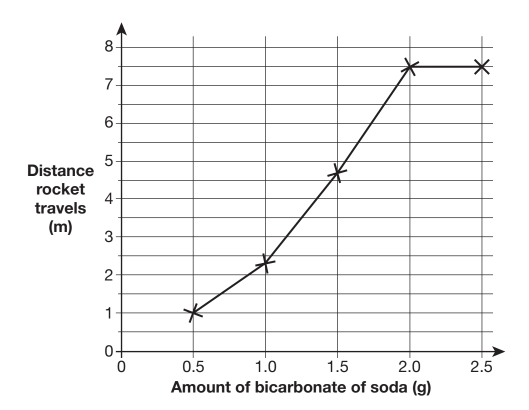
| Response | Commentary | | |
|---|---|--|--|
| Creditworthy 64% | | | |
| 'gas' | 58% of pupils gave 'gas' as an answer. | | |
| Examples: 'carbon dioxide' 'CO ₂ ' | 3% gave an answer which went beyond KS2 and identified carbon dioxide as the product formed during this reaction. Answers which go beyond the KS2 programme of study must be scientifically correct. In the case of chemical symbols, pupils must use them correctly (i.e. have the letters in the correct case and numbers that are the correct size and in the correct position). | | |
| 'bubbles' | 4% of pupils gave the allowable answer that bubbles were formed. This answer was deemed creditworthy as it implied that a gas was produced during the reaction. | | |
| Non-creditworthy 35% | | | |
| ´fizz´ | 2% gave an answer such as 'fizz', which was insufficient to imply a gas had been formed as it could be referring to a sound, rather than a substance (for example, gas) or an object (for example, bubble). | | |
| Examples: 'oxygen' 'air' | 25% gave responses which referred to incorrect science. Although those pupils who referred to oxygen understood a gas had been formed, they were not credited with a mark because they had named the wrong gas and therefore demonstrated an incorrect understanding of the science. | | |
| | 8% of pupils did not give any answer to this question. | | |

| (b) | Layla wants to find out if changing the amount of bicarbonate of soda affects how far the rocket travels across the playground. | | | | | | | |
|---------------------|---|---|-------------------|--|--|--|--|--|
| | Tick TWO boxes to show how Layla should make her test fair each time. | | | | | | | |
| | Tick TWO boxes. | | | | | | | |
| | use the same amount of vinegar use the same rocket | | | | | | | |
| | use the same amount of bicarbonate of soda make the rocket travel the same distance | | | | | | | |
| Question | Mark | Requirements | Allowable answers | | | | | |
| b | 1m | Award ONE mark for only the two correct boxes ticked: use the same use the amount of same rocket vinegar | | | | | | |
| Additional guidance | | | | | | | | |

| Content domain | Sc1 Scientific enquiry | | | | |
|---|--|--|---|--|--|
| reference | I . | nparison by changing one fac while keeping the others the s | _ | | |
| Cognitive domain strand | Knowledge and Application and comprehension Application and evaluation | | | | |
| This question is assessing understanding of control variables and fair testing. | | | | | |

| Response | Commentary | | | |
|--|--|--|--|--|
| Creditworthy 53% | | | | |
| Two boxes selected: use the same amount of vinegar use the same rocket | 53% of pupils selected both correct options needed to gain the mark, demonstrating a secure understanding of control variables. 82% selected 'use the same amount of vinegar' and 68% selected 'use the same rocket'. | | | |
| Non-creditworthy 47% | | | | |
| use the same amount of bicarbonate of soda | 32% selected this option. The amount of bicarbonate of soda was the independent variable in this investigation. Pupils selecting this option didn't have a clear understanding of the difference between control variables and independent variables. | | | |
| make the rocket travel the same distance | 9% selected this option. Pupils choosing this option confused the dependent variable in the investigation with variables that needed to be kept the same. | | | |

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



Estimate how much bicarbonate of soda would make the rocket travel 3.5 m.

| M. | | |
|----|----------|---|
| 1 | <u>C</u> | J |

| Question | Mark | Requirements | Allowable answers | |
|---------------------|------|------------------------------------|---|--|
| С | 1m | Award ONE mark for: ■ 1.25 | ONE mark may be awarded for any other response from 1.20 – 1.30 (inclusive). | |
| Additional guidance | | | | |

| Content domain | Sc1 Scientific enquiry | | | | | |
|---|-----------------------------|---|--|--|--|--|
| reference | Make comparisons a | Considering evidence and evaluating Make comparisons and identify simple patterns or associations in their own observations and measurements or other data. | | | | |
| Cognitive domain strand | Knowledge and comprehension | · · · · · · · · · · · · · · · · · · · | | | | |
| This question is assessing the ability to interpret a graph in order to estimate a value. | | | | | | |

| Response Commentary | | | | | |
|----------------------|--|--|--|--|--|
| Creditworthy 61% | | | | | |
| ʻl.25gʻ | 37% of pupils correctly interpolated the distance travelled from the graph and gave an estimate of 1.25g. | | | | |
| Examples: | 24% gave a creditworthy answer in the range of 1.2 to 1.3g (other than 1.25). | | | | |
| ′1.20g′ | | | | | |
| ′1.30g′ | | | | | |
| ʻ1.27gʻ | | | | | |
| Non-creditworthy 39% | | | | | |
| Examples: | 39 % gave a non-creditworthy answer by misinterpreting the graph. Some | | | | |
| 7.5 [°] | pupils may have confused the axes and imagined 3.5 on the x-axis and read from the y-axis to get 7.5 or used the number given in the question (3.5). | | | | |
| ′3.5′ | Other pupils gave no answer at all. | | | | |

(d) Layla says, 'The more bicarbonate of soda I use, the further the rocket travels.'

The evidence in the graph shows that Layla's statement is false.

Use the evidence in the graph to explain how you know Layla's statement is false.

| • | | | | |
|---|--|--|--|--|
| | | | | |
| | | | | |

| Question | Mark | Requirements | Allowable answers |
|----------|------|--|--|
| d | 1m | Award ONE mark for a response using evidence from the graph that proves Layla's statement is false, for example: • the rocket travelled the same distance when 2g and 2.5g were used • after 2g the rocket did not travel any further • the rocket travelled 7.5m for two amounts of bicarbonate of soda | ONE mark may be awarded for a response that clearly shows Layla's statement is false from the graph, but does not identify exact points from the x-axis, for example: after a certain quantity of bicarbonate of soda has been used, the rocket does not travel any further for two amounts of bicarbonate of soda, the rocket travelled the same distance ONE mark may be awarded for a response that clearly shows Layla's statement is false by referring to the distance plateauing, for example: the distance (the rocket travels) levels off |

Additional guidance

Do not give credit for an insufficient response that does not interpret the results/graph line, for example:

■ the graph line levels off

Do not give credit for an insufficient response that does not explicitly describe the dependent variable (the distance), for example:

- for 2.0g and 2.5g, it stays the same
- for 2.0g and 2.5g, it went the same height [ambiguous as could refer to the height of the graph or the height of the rocket itself]
- after a certain amount of bicarbonate it stays the same

| Content domain | Sc1 Scientific enquiry | | |
|-------------------------|--|---|--------------------------|
| reference | 2j Considering evidence Use observations, med | e and evaluating asurements or other data to d | raw conclusions. |
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

This question is assessing pupils' ability to interpret the results shown in a graph in order to explain why a statement is false.

| Response | Commentary | | | |
|--|---|--|--|--|
| Creditworthy 36% | | | | |
| 'after 2g of bicarbonate of soda, adding extra soda did not make the rocket travel any further' | This was the most common creditworthy response. 34% of pupils gained credit by providing evidence from the graph that after more than 2g of bicarbonate of soda had been used, Layla's statement no longer holds and must be false. | | | |
| 'once you add lots of bicarbonate of soda, the rocket doesn't travel any more metres once more bicarbonate of soda is added' | 1% gained credit for a giving a response of this type, which lacked numerical evidence from the graph and was therefore not as clearly expressed as the previous type of answer. | | | |
| 'the distance the rocket travels stops going up and levels off' | 1% gave a response which referred to the distance travelled by the toy rocket levelling off. | | | |
| Non-creditworthy 64% | | | | |
| Examples: 'the graph levels off' 'it stops going up' | 2% gave an insufficient response which described the graph, rather than the distance travelled by the rocket, levelling off. These responses were not creditworthy as they don't show sufficient interpretation of the investigation. | | | |
| 'for 2.0 and 2.5g, it stays the same' | 12% gave an insufficient response that didn't explicitly mention the distance travelled by the toy rocket (the dependent variable) even though it precisely referred to the section of the graph which showed a levelling off of distance travelled. Again, not enough interpretation of the investigation was shown. | | | |
| Other incorrect or insufficient responses | 50% didn't gain a mark because they gave a response which insufficiently or incorrectly referred to the graph or to the variables or they gave no response at all. | | | |

10 Parachutes (a) Jamie has a parachute. The two arrows on the diagram below show two forces (A and B) acting on the falling parachute. Label forces A and B on the diagram below. Force A is 1 mark clay ball В Force **B** is 1 mark (b) Tick **ONE** box to show the effect force **A** has on the parachute. It makes the It makes the parachute fall faster. parachute heavier. It makes the It makes the parachute fall slower. parachute lighter. 1 mark (c) Jamie wants to find out if changing the material of the parachute affects the time it takes to fall to the ground.

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

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



| Variable | Variable to be changed | Variable to be measured | Variable to be kept the same |
|----------------------------------|------------------------|-------------------------|------------------------------|
| height of drop | | | |
| mass of modelling clay | | | |
| size of parachute | | | |
| material of parachute | | | |
| time taken to fall to the ground | | | |

| 2 | marks | |
|---|-------|--|
| | | |
| | | |

(d) Jamie decides to test each of his parachutes three times.

He records his results in the table below.

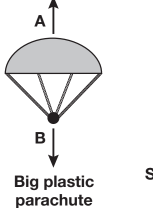
One of the times in his results table looks wrong.

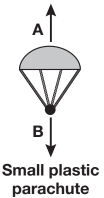
Circle **ONE** time in the results table that Jamie should check.

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



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





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

| | seconds |
|--|---------|
| | |



| Question | Mark | Requirements | Allowable answers | |
|----------|------|--|--|--|
| ai | 1m | Award ONE mark for: ■ air resistance | ONE mark may be awarded for: ■ friction ■ drag | |

Additional guidance

Do not give credit for an insufficient response, for example:

- upthrust
- resistance
- an upward push

| Content domain reference | Sc4 Physical processes 2d Types of force Pupils should be taught that when objects are pushed or pulled, an opposing force can be felt. | | |
|--|---|--------------------------|--------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |
| This question is assessing whether pupils recognise the force of air resistance. | | | |

| Option | Commentary | | | |
|---|--|--|--|--|
| Creditworthy 26% | Creditworthy 26% | | | |
| 'air resistance' 'friction'/'drag' | 23% of pupils correctly identified 'air resistance' as the upward force acting on the parachute, whereas 3% identified the allowable responses of 'friction' or 'drag'. This contrasted unfavourably to part (aii) (which asked about gravity) indicating that pupils were far less sure of forces that, unlike gravity, can vary in direction (including being in the opposite direction to movement), or are possibly dependent on the medium an object moves through. | | | |
| Non-creditworthy 74% | | | | |
| Examples: 'upthrust' 'upward push' 'resistance' | 14% gave responses of this type. Although these types of response indicated some idea of forces, they don't include the correct terminology, which was a key part of the knowledge and understanding being assessed. A possible suggestion is that some pupils may have relied on key stage 1 knowledge of floating objects. | | | |
| Examples: 'wind' 'pulling' | 60% gave other incorrect responses that didn't refer to a named force, indicating limited knowledge of this area of the programme of study, or gave no answer at all. Pupils in this group seemed to be answering at a more concrete level, by referring to the parachute itself rather than to the forces affecting it. | | | |
| 'pushing up' 'pressure' 'Keeping it slow' | referring to the paracriate usen rather than to the forces affecting it. | | | |
| 'in the air' 'where the air goes in' | | | | |

| | Δ↑ | |
|--|------|--------|
| Label forces A and B on the diagram below. | A | |
| (i) Force A is | clay | 1 mark |
| (ii) Force B is | B | 1 mark |

| Question | Mark | Requirements | Allowable answers |
|---------------|---------|--------------------------------------|---|
| aii | 1m | Award ONE mark for: ■ gravity | ONE mark may be awarded for:■ gravitational attractionONE mark may be awarded for:■ weight |
| Additional g | uidance | | |
| Additional go | uidance | | |

| Content domain reference | Sc4 2d 2b | force can be felt. Types of force | ht that when objects are push wnwards because of the gravi e Earth. | |
|-----------------------------|-----------------|------------------------------------|---|--------------------------|
| Cognitive domain strand | | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

| Response | Commentary | | |
|-------------------------------|--|--|--|
| Creditworthy 61% | | | |
| Examples: | 58% of pupils gained credit by identifying this force as 'gravity' and fewer | | |
| 'gravity' | than 1% wrote 'gravitational attraction'. 2% identified the force as 'weight'. | | |
| 'gravitational attraction' | | | |
| 'weight' | | | |
| Non-creditworthy 39% | | | |
| Examples: | 39% gave an insufficient response or no response at all. Answers related to | | |
| 'pushing' | pulling may have been showing incomplete recall; pupils were aware that a pulling force is operating, but couldn't remember what it is called. | | |
| 'pulling down' | | | |
| 'making it go down' | | | |
| 'holding it down' | | | |

| (b) | Tick ONE bo | x to show the effect force | A has | on th | e parachute. | |
|---------------------|---|--|----------|------------------|-------------------|--|
| | | | | | | |
| | It makes the parachute fal | I faster. | | akes t ichute | he heavier. | |
| | It makes the parachute fall slower. It makes the parachute lighter. | | | | b 1 mark | |
| Question | Mark | Requirements | | | Allowable answers | |
| b | 1m | Award ONE mark for: | | | | |
| | | | | | | |
| | | It makes the parachute fall slower | ✓ | | | |
| Additional guidance | | | | | | |
| Additional | guidance | | | | | |

| Content domain reference | Sc4 Physical processes 2c Types of force Pupils should be taught about friction, including air resistance, as a force slows moving objects and may prevent objects from starting to move. | | |
|--------------------------|---|--------------------------|--------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

This question is assessing whether pupils understand the effect air resistance will have on a falling parachute.

| Response | Commentary | | | |
|-------------------------------------|--|--|--|--|
| Creditworthy 83% | | | | |
| It makes the parachute fall slower. | Even though pupils found air resistance hard to name, a large majority understood the effect it would have on the parachute. | | | |
| Non-creditworthy 17% | | | | |
| It makes the parachute fall faster. | 5% of pupils selected this option, indicating no understanding of the effect of air resistance on the parachute. | | | |
| It makes the parachute heavier. | 4% chose this option, indicating a lack of understanding of air resistance and its effect on weight or gravity. | | | |
| It makes the parachute lighter. | 7% chose this option, indicating a lack of understanding of air resistance and its effect on weight or gravity. | | | |

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

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

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



| Variable | Variable to be changed | Variable to be measured | Variable to be kept the same |
|----------------------------------|------------------------|-------------------------|------------------------------|
| height of drop | | | |
| mass of modelling clay | | | |
| size of parachute | | | |
| material of parachute | | | |
| time taken to fall to the ground | | | |

| | 0 |
|---------|---|
| 2 marks | |

| Question | Mark | Requirements Allowable answers |
|----------|------|---|
| С | 2m | Award TWO marks for the table completed correctly: |
| | | Variable to be changed Variable to be kept the measured variable to be kept the same |
| | | height of drop |
| | or | mass of modelling clay |
| | | size of parachute |
| | | material of parachute |
| | | time taken to fall to the ground |
| | 1m | If you are unable to award two marks, award ONE mark for correctly completing any four rows of the table. |

Additional guidance

Do not give credit for a row where more than one box has been ticked.

| Content domain | Sc1 Scientific enquiry | | | |
|-------------------------|-----------------------------|---|--------------------------|--|
| reference | l . | Planning Make a fair test or comparison by changing one factor and observing or measuring the effect while keeping other factors the same. | | |
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation | |

This question is assessing understanding of independent, dependent and control variables.

| Response | | | | Commentary | |
|--|--|-------------------------------|------------------------------------|---|--|
| Creditworthy 2m 21%, 1m 20% | | | | | |
| Variable | Variable to be changed | Variable to be measured | Variable to be kept the same | Pupils found this question, which required them to identify the investigation's independent (IV), dependent (DV) and control (CV) variables, | |
| height of drop | | | 1 | challenging. Only 21% scored 2 marks. | |
| mass of modelling clay | | | 1 | 41% scored one mark or more for classifying four out of the five variables correctly. This may be because of the high cognitive load of this part of the | |
| size of parachute | | | 1 | question, but also because pupils had a weakness in their ability to consider variables while planning an investigation. | |
| material of parachute | 1 | | | Pupils found the IV and DV easiest to identify with 68% recognising that the | |
| time taken to fall to the ground | | 1 | | material of the parachute was what was being changed and 69% recognising that the time taken to fall to the ground was what was being measured. Pupils found the CVs most difficult to identify, with the first three options being classified as variables to be kept the same by 63% , 52% and 50% of | |
| Non- | pupils respectively. Non-creditworthy 59% | | | | |
| MOH-0 | creatt | worthy | 7 39% | | |

(d) Jamie decides to test each of his parachutes three times.

He records his results in the table below.

One of the times in his results table looks wrong.

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



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



| Question | Mark | Requirements | Allowable answers |
|----------|------|--|-------------------|
| d | 1m | Award ONE mark for 2.9 circled (for netting). | |

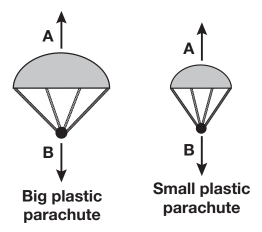
Additional guidance

Do not give credit for an insufficient response in which netting or test 1 is circled.

| Content domain | Sc1 | Scientific enquiry | | |
|---|---|---|---|----------------------------|
| reference | 2m | Considering evidence and evaluating Review their work and the work of others and describe its significance and limitations. | | |
| | 2g | Obtaining and prese Check observations at | nting evidence nd measurements by repeatin | ng them where appropriate. |
| Cognitive domain strand | Knowledge and comprehension Application and comprehension Synthesis an evaluation | | Synthesis and evaluation | |
| This question is assessing whether pupils can identify an anomalous result. | | | | |

| Response | Commentary |
|----------------------------|---|
| Creditworthy 64% | |
| '2.9' circled for netting. | 64% of pupils identified 2.9 (for netting) as the result which needed checking. Pupils answering in this way had a clear understanding of anomalous results. |
| Non-creditworthy 22% | |
| '2.5' circled for plastic. | 22% gave an insufficient response, such as circling 'netting' (in the first column) or indicating an incorrect result. '2.5' (for 'plastic') may have been given because it followed two '2.4's, which would suggest that some pupils were not reading and analysing the table adequately. |
| | 14% gave no response at all. |

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



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

| <i>f</i> | |
|----------|-------------|
| B | seconds |

| | mark | |
|---|------|---|
| | | |
| | | e |
| Г | | 1 |

| Question | Mark | Requirements | Allowable answers |
|----------|------|--|-------------------|
| е | 1m | Award ONE mark for a prediction that is greater than 0 but less than 2.4 seconds (0–2.4 exclusive), for example: 1.5 seconds | |

Additional guidance

Do not give credit for an incorrect response giving 2.4 or greater.

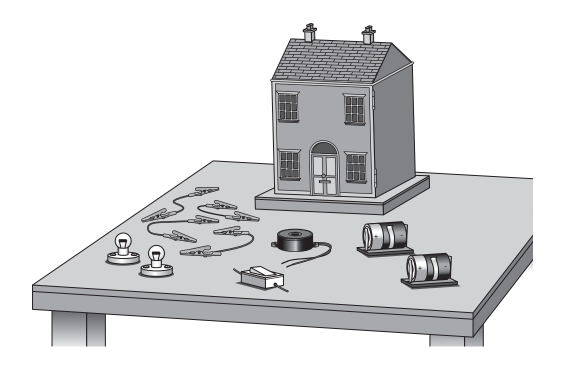
| Content domain | Sc1 | Scientific enquiry | | |
|-------------------------|-----|-----------------------------|--|--------------------------|
| reference | 2c | | ght happen or try things out w to collect, and what equipme | 3 |
| Cognitive domain strand | 1 | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

This question is assessing whether pupils can make a prediction for another test based on data from a previous test.

| Response | Commentary |
|--|--|
| Creditworthy 64% | |
| Greater than '0' to less than '2.4' | Most pupils were able to predict that the smaller parachute would take less time than the larger one and used the results in the table to suggest a time less than that for 'plastic'. |
| Non-creditworthy 35% | |
| Greater than '2.4' | 32% of pupils gave a prediction that was greater than '2.4', suggesting they thought higher numbers indicated greater speed or that the smaller parachute fell more slowly (perhaps because it was lighter). |
| ´2.4´ | 3% gave the same time for the smaller parachute as for the larger one, indicating they believed the two parachutes would fall at the same speed. These pupils didn't have a secure understanding of the factors that affect air resistance. |

11 Model house

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

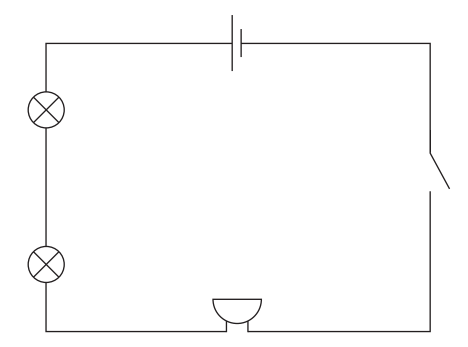


The circuit symbols for the parts used in the circuit are shown below.

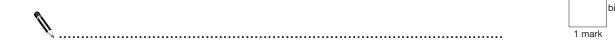
Write the name of each part next to its circuit symbol. One is done for you.

| Circuit symbol | Name of part | |
|----------------|--------------|---------|
| | | |
| | buzzer | |
| $-\otimes$ | | |
| ⊢ | | 2 marks |

(b) The children make this circuit.



(i) What must the children do to their circuit to turn the light bulbs and the buzzer on?



(ii) The buzzer only makes a quiet sound.

How could the children change the circuit to make the buzzer louder? Give **TWO** ways.



Model house

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

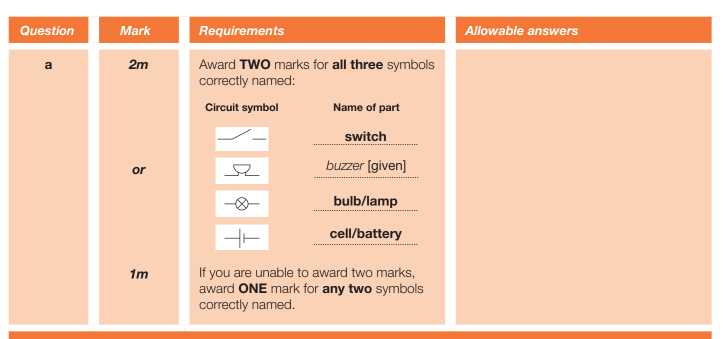
Write the name of each part next to its circuit symbol.
One is done for you.

Circuit symbol Name of part

buzzer

buzzer

a
2 marks



Additional guidance

Do not give credit for any other electrical component named.

Do not give credit for insufficiently naming the bulb:

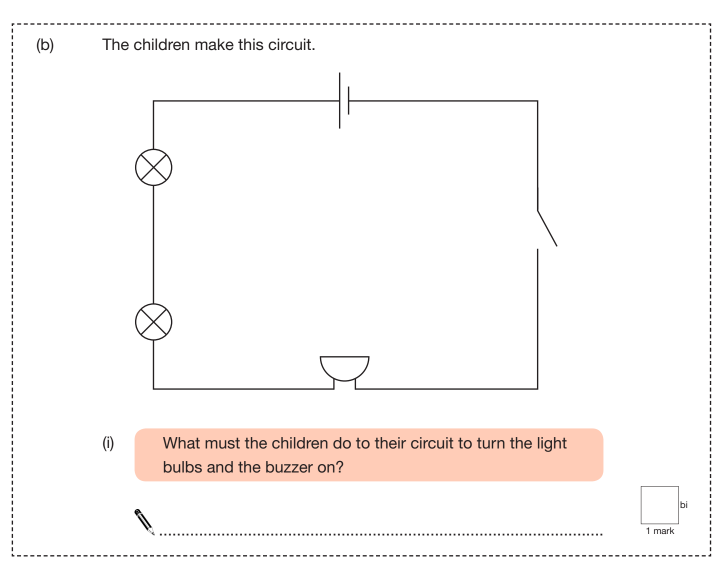
■ light

| Content domain reference | | es circuits by drawings and co es circuits on the basis of draw s. | • |
|--------------------------|-----------------------------|--|--------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |

This question is assessing whether pupils can name the basic components of electrical circuits from their circuit symbols.

| Option | Commentary | |
|--|--|--|
| Creditworthy 2m 44%, 1m 26% | | |
| 'switch' | 69 % of pupils knew what component this symbol represents. | |
| 'bulb'/'lamp' | 58% knew what component this symbol represents. | |
| 'cell'/'battery' | 72% knew what component this symbol represents. 'Cell' and 'battery' were both accepted as creditworthy. | |
| Non-creditworthy 30% | | |
| Insufficiently naming a component Example: | For the second component, 22 % knew that this symbol represents a component that emits light, but were not be able to name it correctly, showing insecure understanding of this area of the curriculum. | |
| ʻlight' instead ofʻbulb' | | |

Model house



| Question | Mark | Requirements | Allowable answers |
|----------|------|--|--|
| bi | 1m | Award ONE mark for an indication that the switch must be closed/or the circuit is closed, for example: close the switch check if the switch is closed complete/close the circuit | ONE mark may be awarded for: ■ turn the switch on ■ connect the switch ONE mark may be awarded for referring to the name given to the switch in part (a) if incorrect/insufficient, for example: ■ close the gate [if the switch symbol was referred to as 'gate' in part a] |

Additional guidance

Do not give credit for an insufficient response, for example:

- check the circuit is joined up/complete [not enough to check]
- connect the circuit

Do not give credit for an incorrect response where the switch is named incorrectly if this is not the name given to the circuit symbol in part (a), for example:

close the gate

| Content domain reference | Sc4 Physical processes Simple circuits Construct circuits, incorporating a battery or power supply and a range of switches, to make electrical devices work. | | |
|--------------------------|--|--------------------------|--------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |
| This question is assessi | ng pupils' understanding of | how a switch works. | |

| Response | Commentary |
|--|--|
| Creditworthy 48% | |
| An indication that the switch must be closed or the circuit is closed | 47% of pupils correctly realised that closing the switch would turn the bulbs and buzzer on. |
| An indication that the switch must be closed, but using the incorrect name for 'switch' used in part (a) | 1% correctly answered this question by using an incorrect/insufficient response in part (a), and then consistently using it in part (b), while correctly describing its purpose. |
| Non-creditworthy 52% | |
| An insufficient response referring to checking that the circuit is complete rather than closing the switch | 5% believed that the circuit would not function as it was and therefore needed to be completed or set up correctly in order to work. |
| Other incorrect or insufficient responses | 46% of pupils gave other incorrect or insufficient responses or no response at all. |
| Example: | |
| 'put the circuit together' | |

Model house

| (ii) | The buzzer only makes a quiet sound. | |
|------|--|----------------|
| | How could the children change the circuit to make the buzzer louder? Give TWO ways. | |
| , | 1 | |
| | 2 | bii 2 marks |

| Question | Mark | Requirements | Allowable answers |
|----------|------|---|--|
| bii | 2m | Award up to TWO marks for giving any two correct responses as indicated below. | |
| | | Award ONE mark for a correct response that refers to <u>adding</u> cells/batteries or <u>increasing the number</u> of cells/batteries, for example: add a battery | ONE mark may be awarded for a reference to decreasing the length of wire in the circuit, for example: ■ use shorter wires |
| | or | Award ONE mark for a correct response that refers to reducing the number of bulbs/lamps, for example: take away one/both of the lamps/bulbs | |
| | | ♣ Give credit for a correct response that goes beyond the KS2 programme of study, for example: ■ increase the voltage ■ use a higher volt battery | |
| | 1m | If you are unable to award two marks, award ONE mark for any one correct response. | |

Additional guidance

Do not give credit for an insufficient response implying they will replace the battery with a bigger one, for example:

■ use a bigger battery

Do not give credit for an insufficient response that refers to increasing the power, for example:

add more power

Do not give credit for an insufficient response that contradicts the question stem, for example:

■ take away the buzzer

Do not give credit for an insufficient response, for example:

■ make the circuit smaller

Do not give credit for a second response that is a repetition or restatement of the first, for example:

- 1. remove a bulb
 - 2. remove another bulb

| Content domain reference | , , , , , , , , , , , , , , , , , , , | | in a series circuit can make | |
|-----------------------------|---------------------------------------|--|---|---------------------------------------|
| | 1a | | n science ing creatively to try to explain tablish links between causes a | 5 |
| Cognitive domain strand | 1 | Knowledge and comprehension Application and comprehension Application and evaluation | | · · · · · · · · · · · · · · · · · · · |

This question is assessing whether pupils can identify ways in which you can change components in a series circuit to create a particular result.

| Response | Commentary |
|--|---|
| Creditworthy 2m 33%, 1 | m 40% |
| A correct response that refers to adding cells/ batteries or increasing the number of cells/ batteries | 43 % of pupils gave this response for a first answer and 21 % gave it for a second. |
| A correct response that refers to reducing the number of bulbs/lamps | 13% gave this response for a first answer and 22% gave it for a second, indicating this option was less obvious as a solution to pupils than adding more cells/batteries. |
| A reference to decreasing the length of wire in the circuit | 1% gave this response for a first answer and 4% gave it for a second. Knowledge of the effect of changing wire length is not expected to be very widespread; where it did occur it may have resulted from pupils' personal experiences of using electronic equipment. |
| A correct response that goes beyond the KS2 programme of study | 1% gave this type of response for a first answer and 1% gave it for a second, indicating that some pupils had knowledge of this topic extending beyond the KS2 programme of study. |
| Example: | |
| 'increase the voltage' | |
| Non-creditworthy 27% | |
| Insufficient response implying the battery will be replaced with a bigger one | 2% gave this response for a first answer and 1% gave it for a second, suggesting these pupils didn't understand that the voltage of a battery is not related to its size. |
| Insufficient response that refers to increasing the power | 1% gave this response for a first answer and 1% gave it for a second, indicating these pupils didn't have a scientific understanding of power. This is not surprising as this knowledge is beyond key stage 2. |
| Other incorrect or insufficient responses | 24 % gave other incorrect or insufficient responses or no responses at all. |
| Examples: | |
| 'put the buzzer next to the switch' | |
| 'make the circuit smaller' | |

16 Growing seeds

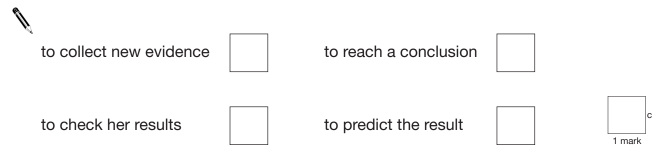
(a) Marie investigates what conditions are needed for pea seeds to grow into plants.



| a | root g | rows | a flow | er grows | | |
|---|-----------|---|---------|-----------|----------------------------|--|
| а | stem (| grows | leaves | s grow | | |
| | | uts pea seeds on cotton vecords her results in the ta | | | | |
| | - 1 | | 1 | | Kesults | |
| | Dish | Location | Light | Watered | Results Day 2 | |
| | Dish A | Location warm cupboard | Light × | Watered √ | | |
| | | | | | Day 2 | |
| - | Α | warm cupboard | × | ✓ | Day 2 germinated | |
| - | A B | warm cupboard warm windowsill | × | × | Day 2 germinated no change | |

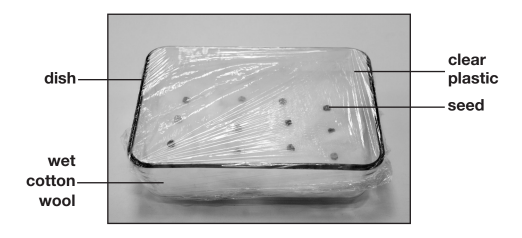
(c) Marie wants to find out if seeds need air to germinate.She does a new investigation.

Tick **TWO** boxes to show why she should do a new investigation.



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

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



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

| 1 mark |
|--------|

Growing seeds

| (a) | Marie investig conditions are pea seeds to g | | |
|-------------------------|--|--|--------|
| | | nd 4 next to each stage below to show the correct Marie will see the parts of the plants grow. | |
| | a root grows | a flower grows | |
| | a stem grows | leaves grow | 1 mark |
| Question | Mark | Requirements Allowable answers | |
| a | 1m | Award ONE mark for the correct number written in each box: a root grows 1 a flower grows 4 a stem grows 2 leaves grow 3 | |
| Additional Do not give | guidance e credit for any oth | er number given. | |

| Content domain reference | cycle of flowering plan and germination. | ving things the parts of the flowers, including pollination, seed the seed | d formation, seed dispersal |
|--------------------------------|---|--|-----------------------------|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation |
| This question is assessi seed. | ing whether pupils know the | order of events that occur a | s a plant grows from a |

| Option | Commentary | |
|----------------------|--|--|
| Creditworthy 79% | | |
| 1,4,2,3 | Pupils were most successful at identifying the first stage in the growth cycle of plants (91%). By contrast pupils were least successful at identifying the third stage of the process (leaves growing), with 83% of pupils ordering this stage correctly. | |
| Non-creditworthy 21% | | |
| | As all stages had to be correctly ordered to gain the mark, non-creditworthy answers were made up of all other permutations of 1 to 4. | |

Growing seeds

| (b) | (b) Marie puts pea seeds on cotton wool in four dishes: A, B, C and D. Marie records her results in the table below. | | | | | | |
|---------------------|---|-----------------|----------|----------|------------------|--|--|
| | Dish | Location | Light | Watered | Results Day 2 | | |
| | Α | warm cupboard | × | √ | germinated | | |
| | В | warm windowsill | ✓ | × | no change | | |
| | С | cold fridge | × | ✓ | no change | | |
| | D | warm windowsill | √ | ✓ | germinated | | |
| | Look at Marie's results. What did the pea seeds need to germinate? Tick as many boxes as you need. soil water light warmth | | | | | | |
| Question | Mark | Requirements | | Al | llowable answers | | |
| b | 1m Award ONE mark for only the two correct boxes ticked: ■ water ✓ warmth ✓ | | | | | | |
| Additional guidance | | | | | | | |
| | | | | | | | |

| Content domain | Sc1 | Scientific enquiry | | |
|--|--------------------------------------|---|--|--|
| reference | 2j | Considering evidence and evaluating Use observations, measurements or other data to draw conclusions. | | |
| | Sc2 Life processes and living things | | | |
| 3a Growth and nutrition Pupils should be taught the effect of light, air, water and to growth. | | and temperature on plant | | |
| Cognitive domain strand | | Knowledge and Application and Synthesis and comprehension analysis evaluation | | |

This question is assessing whether pupils can interpret a table with multiple variables in order to identify the factors required for the pea seeds to germinate.

| Response | Commentary |
|----------------------|---|
| Creditworthy 23% | |
| water and warmth | The correct options, 'water' and 'warmth', were chosen by 86% and 60% of pupils respectively (23% chose both to gain the mark). This suggests that pupils either had difficulty fully interpreting the table (particularly to identify 'warmth' as a condition), or didn't use the table and instead applied their scientific knowledge with limited success. |
| Non-creditworthy 77% | |
| light | 55% of pupils chose 'light'. Although this condition was available to the seeds in dish D (which did germinate) it was not available to the same type of seeds in dish A (which also germinated). Responses to this part of the question showed that pupils strongly associated plants with a requirement for light even when presented with data to the contrary. |
| soil | 26% identified 'soil' as a requirement. This happened even though this was not something any of the seeds were given (as clearly shown in the images). As soil is clearly not a requisite for germination, it is likely that these pupils were drawing on their own knowledge rather than information in the table. Again, pupils appear to hold a misconception that plants require soil in order to survive, although this misconception is not as strongly held as the one concerning light, perhaps because growing seeds on paper or cotton wool is a common KS2 activity. |

Growing seeds

| (c) | Marie wants to find out if seeds need air to germinate. | | | | | |
|------------|--|---|--|--|--|--|
| | She does a new investigation. | | | | | |
| | Tick TWO boxes to show why she should do a new investigation. | | | | | |
| | to collect nev | v evidence to reach a conclusion | | | | |
| | to check her | results to predict the result 1 mark | | | | |
| Question | Question Mark Requirements Allowable answers | | | | | |
| С | 1m | Award ONE mark for only the two correct boxes ticked: | | | | |
| | | ■ to collect new vidence to reach a conclusion | | | | |
| | | | | | | |
| Additional | guidance | | | | | |

| Content domain reference 1b Ideas and evidence in science It is important to test ideas using evidence from measurement. | | | rom observation and | |
|---|-----------------------------|--------------------------|--------------------------|--|
| Cognitive domain strand | Knowledge and comprehension | Application and analysis | Synthesis and evaluation | |

This question is assessing whether pupils understand the reasons for carrying out a further investigation on germination.

| Response | Commentary | | |
|--|---|--|--|
| Creditworthy 28% | | | |
| to collect new evidence and 'to reach a conclusion' to reach a conclusion' to other options) to gain the mark. This may be explained by pure following the instructions correctly, or being less familiar with the experimental process concerned with conclusion writing than wor collecting results. | | | |
| Non-creditworthy 72% | | | |
| to check her results | 38% selected this option, which demonstrated confusion between repeating investigations to check results and conducting new investigations to test different ideas. | | |
| to predict the result | 18% selected this option, which demonstrated a lack of understanding that investigations are carried out based on a prediction made prior to beginning practical work. | | |

Growing seeds

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

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



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



1 mark

| Question | Mark | Requirements | Allowable answers |
|----------|------|---|--|
| d | 1m | Award ONE mark for a response recognising that there is air beneath the clear plastic with the seeds, for example: because there is still air around the seeds it is impossible to get out all of the air from under the clear plastic | ONE mark may be awarded for: ■ air is inside (already) |

Additional guidance

Do not give credit for an insufficient response that repeats information already given in the question stem that no air can get in, for example:

■ air cannot get in (through the clear plastic)

Do not give credit for a response that includes <u>incorrect science</u> indicating that there is no air in the dish under the clear plastic, for example:

because there is no air in the dish

| Content domain | Sc1 Scientific enquiry | | |
|----------------|--|--------------------------|--------------------------|
| reference | 2m Considering evidence and evaluating Review their work and the work of others and describe its significant limitations. | | ibe its significance and |
| | | Synthesis and evaluation | |

This question is assessing whether pupils are able to evaluate why the given experimental setup is unsuitable for the question they are trying to investigate.

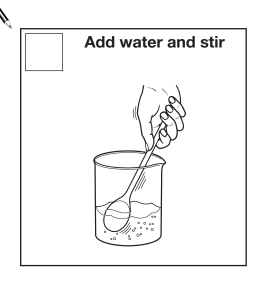
| Response | Commentary |
|---|--|
| Creditworthy 22% | |
| Examples: 'there's still air in the container' 'there's still air inside the dish even with the clear plastic' 'air is already in the pot' 'some air is trapped under the plastic' | 22% of pupils recognised that Marie couldn't carry out her new investigation with the equipment shown because there would still be air inside the dish. Many pupils didn't seem to understand where air would be found, possibly because it cannot be seen. The lack of understanding that gas may be trapped inside a container was also shown in the question 'Burning candles'. |
| Non-creditworthy 79% | |
| Examples: 'because they can't get air if it's covered' 'the clear plastic stops the air getting in' | 12% of pupils only repeated information given in the question i.e. that air couldn't get into the dish through the clear plastic. This indicated a lack of understanding of what the investigation was demonstrating. |
| Examples: 'because they won't be able to germinate with no air, so you need to grow them first' 'there is no air' | 5% thought there was no air in the dish under the plastic. This demonstrated a lack of understanding of the movement or presence of air. |
| Examples: 'the clear plastic stops the water and light getting in that they need to grow' 'you cannot see air' 'the air might get in through a tiny hole' 'plants need air but also sunlight can't break through the clear plastic' | 62% gave other incorrect or insufficient responses or no response at all, indicating a lack of understanding of the investigation. |

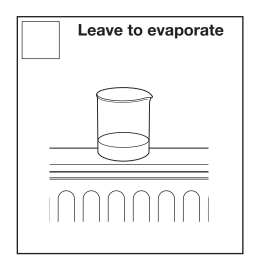
(a) Rock salt comes from the ground. When water in underground streams runs over the rock salt, the water becomes salty.

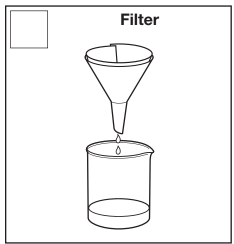


rock salt Name the scientific process that happens to salt when it is mixed with water. 1 mark (b) Many years ago people collected salty water from underground streams. They separated the salt they needed by letting the water evaporate. salty water-After evaporation Before evaporation What can you do to show that this separation of salt from water is reversible? 1 mark (c) The people improved the way they separated the salt by heating the salty water. How does heating salty water affect the evaporation of the water? 1 mark (d) Oliver has a piece of muddy rock salt.The pictures below show the four things Oliver must do to separate salt from the muddy rock.

Put the pictures in the correct order for separating the salt by writing 1, 2, 3 or 4 in each box.









| | | c |
|---|------|---|
| 1 | mark | |

1 mark

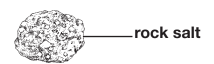
(e) Bits of rock may fly into the air when Oliver breaks the rock salt with a hammer.

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



(a) Rock salt comes from the ground.

When water in underground streams runs over the rock salt, the water becomes salty.



Name the scientific process that happens to salt when it is mixed with water.





| Question | Mark | Requirements | Allowable answers |
|----------|------|--|-------------------|
| а | 1m | Award ONE mark for: dissolving it dissolves Give credit for a correct response that goes beyond the KS2 programme of study: (it forms a) solution | |

Additional guidance

Do not give credit for an insufficient response indicating the salt is no longer apparent, for example:

■ it disappeared

| Content domain | Sc3 Materials and their p | roperties | | |
|--|---|-----------|--|--|
| reference | 3b Separating mixtures of materials Some solids dissolve in water to give solutions but some do not. | | | |
| Cognitive domain strand | Knowledge and Application and Synthesis and comprehension analysis evaluation | | | |
| This question is assessing pupils' knowledge of the process of dissolving. | | | | |

| Option | Commentary | | |
|-----------------------|--|--|--|
| Creditworthy 45% | | | |
| Examples: | 43% of pupils correctly identified the process as 'dissolving'. | | |
| 'dissolving' | | | |
| ʻit dissolves' | | | |
| 'it forms a solution' | 2% provided a response which went beyond the KS2 programme of study and described the process as the formation of a solution. | | |
| Non-creditworthy 55% | | | |
| Examples: | 55 % gave other insufficient or incorrect responses or no response at all. | | |
| 'mixing' | Pupils answering in this way don't have a clear understanding of the process of dissolving. | | |
| 'evaporating' | | | |

(b) Many years ago people collected salty water from underground streams.

They separated the salt they needed by letting the water evaporate.

salty water

Before evaporation

After evaporation

What can you do to show that this separation of salt from water is reversible?

| Question | Mark | Requirements | Allowable answers |
|----------|------|--|---|
| b | 1m | Award ONE mark for responses identifying that you should dissolve the salt again (in water), for example: the salt will dissolve again if you put water back in dissolve it again Award ONE mark for responses that recognise that water needs to be added to the salt, for example: add some water (and stir the mixture) | ONE mark may be awarded for: put them back together again put the salt in water |

Additional guidance

Do not give credit for an incorrect response implying that you still have salty water and should add more salt, for example:

add more salt to the water

| Content domain | Sc3 | Materials and their p | roperties | |
|--|-----|--|------------------------------|-------|
| reference | 2a | Changing materials Describe changes that | t occur when materials are m | ixed. |
| | 2d | Changing materials Pupils should be taught about reversible changes, including dissolving, melting, boiling, condensing, freezing and evaporating. | | |
| | 3b | Separating mixtures of materials Some solids dissolve in water to give solutions but some do not. | | |
| Cognitive domain strand | | Knowledge and Application and Synthesis and comprehension analysis evaluation | | |
| This question is assessing understanding of reversible changes | | | | |

This question is assessing understanding of reversible changes.

| Response | Commentary | |
|---|---|--|
| Creditworthy 47% | | |
| Examples: | 2% of pupils knew that to demonstrate the separation was reversible, the | |
| 'dissolve the salt in water again' | salt should be re-dissolved in water. | |
| 'put water back in and the salt will dissolve' | | |
| 'add water to the salt' | 35% correctly indicated that water should have been 'added' to the salt, but without using the terminology of dissolving. | |
| Examples: | 10% correctly indicated that salt and water should be 'put together', but | |
| 'put the salt in water' | without the use of the terminology of dissolving. | |
| 'put them back together' | | |
| Non-creditworthy 53% | | |
| 'add extra salt to the water' | 2% gave this type of response, which was not creditworthy because it incorrectly implied there was still some salty water present. This showed that pupils didn't understand what had been done. | |
| Other incorrect or insufficient responses. | 51% gave other incorrect or insufficient responses or no response at all. Such responses indicated a lack of understanding of what has been done, the | |
| Examples: | reversibility of dissolving or the properties of salt. | |
| 'do an investigation' | | |
| 'filter the salt' | | |

(c) The people improved the way they separated the salt by heating the salty water.

How does heating salty water affect the evaporation of the water?

| Question | Mark | Requirements | Allowable answers |
|----------|------|---|---|
| С | 1m | Award ONE mark for an indication that the rate of evaporation will increase, for example: the water will evaporate more quickly heating will speed up the evaporation it will be faster | ONE mark may be awarded for responses that refer to the salt forming more quickly, for example: the salt forms more quickly/sooner |

Additional guidance

Do not give credit for an insufficient response relating to the amount of evaporation, for example:

■ it will evaporate more

Do not give credit for an insufficient response referring to dissolving, for example:

■ it makes it dissolve quicker

| Content domain | Sc3 Materials and their p | roperties | |
|--|--|-------------------------------|------------------|
| reference | 2b Changing materials Describe changes tha | t occur when materials are he | rated or cooled. |
| Cognitive domain strand | Knowledge and comprehensionApplicationSynthesis and evaluation | | |
| This question is assessing pupils' understanding of the effect of temporature on the rate of evaporation | | | |

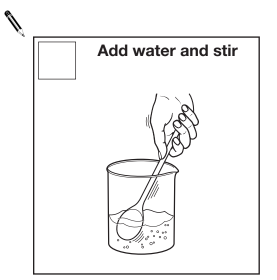
This question is assessing pupils' understanding of the effect of temperature on the rate of evaporation.

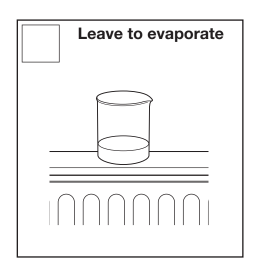
| Response | Commentary |
|--|---|
| Creditworthy 31% | |
| Examples: | 31% of pupils knew the effect of heat on the rate of evaporation. |
| 'the water evaporates more quickly' | |
| 'evaporation speeds up when the salty water is heated' | |
| Non-creditworthy 68% | |
| 'it makes it dissolve quicker' | A small proportion of pupils (1%) gave a response which referred to dissolving rather than evaporating. While the pupils knew the term 'dissolve', they didn't demonstrate an understanding of what it means. |
| Other incorrect or insufficient responses | 67% gave insufficient responses or no response at all. Answers which were not creditworthy didn't make the connection between heating and the rate |
| Example: | of evaporation or salt formation. |
| 'it makes no difference' | |

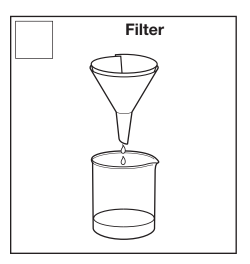
(d) Oliver has a piece of muddy rock salt.

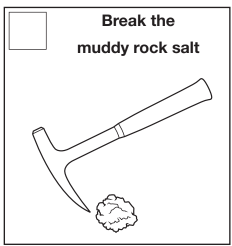
The pictures below show the four things Oliver must do to separate salt from the muddy rock.

Put the pictures in the correct order for separating the salt by writing 1, 2, 3 or 4 in each box.











| Question | Mark | Requirements | Allowable answers |
|---------------|---------|---|-------------------|
| d | 1m | Award ONE mark for the correct number given in each box to show the sequence for separating salt from rock salt: | |
| | | 2 Add water and stir 4 Leave to evaporate | |
| | | 3 Filter 1 Break the muddy rock salt | |
| | | | |
| Additional gu | uidance | | |

| Content domain | Sc3 | Materials and their p | roperties | | |
|---|-----|---|--|-------------|--|
| reference | 3b | Separating mixtures of Some solids dissolve in | of materials n water to give solutions but s | ome do not. | |
| | 3с | Separating mixtures of materials How to separate insoluble solids from liquids by filtering. | | | |
| | 3d | _ | Separating mixtures of materials How to recover dissolved solids by evaporating the liquid from the solution. | | |
| | Sc1 | Scientific enquiry | | | |
| | 2c | Planning Think about what might happen or try things out when deciding what to do, what kind of evidence to collect, and what equipment and materials to use. | | | |
| Cognitive domain strand | 1 | Knowledge and Application and comprehension Application and evaluation | | | |
| This question is assessing pupils' understanding of the correct sequence of events in a scientific procedure. | | | | | |

| Response | Commentary |
|----------------------|---|
| Creditworthy 35% | |
| 2,4,3,1 | This was a challenging part of the question with only 35% of pupils gaining the mark by correctly ordering all 4 stages in the process. |
| | The easiest stage to order was 'break the muddy rock salt', with 83% of pupils correctly identifying it as the first stage in the process. |
| | Pupils found the filter stage the most difficult to order, with only 39% of pupils correctly identifying this as the third stage in the process. |
| | As previous parts of 'Rock salt' demonstrated, pupils' understanding of the effect of heat on the rate of evaporation was weak. This may account for poor performance in this part of the question; if pupils didn't know the effect of heat on evaporation they may have struggled to place the 'leave to evaporate' stage in the correct position, with negative consequences for the ordering of other stages. |
| Non-creditworthy 65% | |
| | As all stages must be correctly ordered to gain the mark, non-creditworthy answers were made up of all other permutations of 1 to 4. |

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

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



| Question | Mark | Requirements | Allowable answers |
|----------|------|--|---|
| е | 1m | Award ONE mark for identifying a method to increase Oliver's safety from bits of flying rock, for example: Oliver should put on safety glasses/goggles Oliver should wear gloves/safety clothes/protection he should put the rock salt in a bag he should put a cloth over the rock salt (before breaking it) | ONE mark may be awarded for: ■ he should wear a mask ONE mark may be awarded for asking an adult to do it, for example: ■ he should get a teacher to do it |

Additional guidance

Do not give credit for an insufficient response, for example:

- stand (well) back
- tie his hair back
- wearing glasses
- break it in a container
- break the rock gently [will not control where the flying pieces go]

| Content domain reference | _ | ndth of study | | |
|---|---|---|---|----------------------------|
| | 2b | 2b Recognise that there are hazards in living things, materials and physical processes, and assess risks and take action to reduce risks to themselves and others. | | |
| | Sc1 | Sc1 Scientific enquiry | | |
| | 2e | Obtaining and present Use simple equipment risks. | nting evidence t and materials appropriately | and take action to control |
| Cognitive domain strand | Knowledge and comprehensionApplication and analysisSynthesis and evaluation | | | |
| This question is assessing pupils' knowledge of safety precautions which should be used when carrying | | | | |

This question is assessing pupils' knowledge of safety precautions which should be used when carrying out practical work.

| Response | Commentary |
|---|---|
| Creditworthy 73% | |
| Examples: | 72% of pupils identified a relevant safety precaution, with many pupils |
| 'wear safety goggles' | making reference to safety goggles or safety glasses. |
| 'put on safety glasses' | |
| 'put the rock salt in a bag' | |
| 'he should wear a safety mask' | |
| Examples: | 1% gained the mark for suggesting that the teacher should do this aspect |
| 'Oliver should ask the teacher to do the hammering' | of the process on behalf of the pupil. Generally the pupils giving this type of response were the least able and their answers may reflect their own classroom experience. |
| 'ask the teacher to do it' | |
| Non-creditworthy 27% | |
| 'wear glasses' | 4% referred to wearing glasses. This is taken to mean spectacles (rather than safety glasses) and considered insufficient, as glasses would offer little protection for eyes. Pupils were required to make explicit reference to 'safety' glasses in order to secure the mark. |
| Examples: | 23% gave other incorrect or insufficient responses or no response at |
| 'stand back when he is using the hammer' | all. Incorrect or insufficient responses included those that were either impractical or did not address the fundamental risk associated with breaking up the rock with a hammer. |
| 'tie his hair back' | |
| 'hit the rock gently' | |



Science sampling tests: commentary on selected questions from the 2014 sample Electronic PDF version product code: STA/17/7917/e ISBN: 978-1-78644-341-0

For more copies

Additional printed copies of this booklet are not available. It can be downloaded from www.gov.uk/government/publications.

© Crown copyright and Crown information 2017

Re-use of Crown copyright and Crown information in test materials

Subject to the exceptions listed below, the test materials on this website are Crown copyright or Crown information and you may re-use them (not including logos) free of charge in any format or medium in accordance with the terms of the Open Government Licence v3.0 which can be found on the National Archives website and accessed via the following link: www.nationalarchives.gov.uk/doc/open-government-licence. When you use this information under the Open Government Licence v3.0, you should include the following attribution: 'Contains public sector information licensed under the Open Government Licence v3.0' and where possible provide a link to the licence.



Third-party content

These materials contain no third-party copyright content.

If you have any queries regarding these test materials contact the national curriculum assessments helpline on 0300 303 3013 or email assessments@education.gov.uk.