Transcription of the Braille Version

2019 national curriculum tests
Key stage 2
Mathematics
Braille
Paper 1: arithmetic
Transcription of the Braille Version

[braille page 1]
On your paper write:
Your first name
Your last name
Your date of birth
Your school name

Instructions
You must NOT use a calculator to answer any questions in this test.
You have 30 minutes for this test, plus your additional time allowance.
Work as quickly and as carefully as you can.
All answers should be given as a single value.
For questions expressed as common fractions or mixed numbers, you should give
your answers as common fractions or mixed numbers.
___ has been used in some questions to indicate a missing number.
If you cannot do a question, go on to the next one. You can come back to it later, if
you have time.
If you finish before the end, go back and check your work.

[braille page 2]
Marks
In this test, long division and long multiplication questions are worth two marks
each. You will be awarded two marks for a correct answer.
You may get one mark for showing your method.
All other questions are worth one mark each.

[Note to test administrator
Please write the school DfE number on the pupil's braille script.]
1. ____ = 6000 + 90

2. ____ = 8275 + 82

3. 826 = 800 + ____ + 6

4. ____ + 5 = 341

5. 9 \times 41 = ____

6. 5.87 + 3.123 = ____

7. 180 ÷ 3 = ____

8. 120 ÷ 12 = ____

9. 213 \times 0 = ____
10. $91 ÷ 7 = ___$
11. ____ = 87 - 65
12. $602 - ____ = 594$
13. $1210 ÷ 11 = ___$
14. $25.34 × 10 = ___$
15. $60 ÷ (30 - 24) = ___$
16. $3^3 = ___$
17. $101 × 1000 = ___$
18. 20% of 3000 = ___
19. $7 - 2.25 = _____$

20. $0.9 \div 100 = _____$

21. $9 - 1.9 = _____$

22. $1\frac{3}{7} - \frac{4}{7} = _____$

23. Work out
   $836 \times 27$
   Show your method.

24. $\frac{1}{5} + \frac{3}{4}$

25. Work out
   $888 \div 37$
   Show your method.
26. \[1 \frac{1}{5} + 2 \frac{1}{10} = \]

27. 35% of 320 =

28. \[\frac{8}{9} - \frac{1}{4} = \]

29. 51% of 900 =

30. Work out
   \[3468 \times 62\]
   Show your method.

31. \[\frac{2}{3} + 3 = \]

32. \[2 \frac{1}{2} - \frac{3}{4} = \]

33. 36% of 450 =

34. \[1 \frac{3}{4} \times 10 = \]

35. \[\frac{5}{6} \times 540 = \]

36. Work out
   \[8051 \div 83\]
   Show your method.

END OF TEST
Mathematics

Administering the braille version of
Paper 1: arithmetic

**WEDNESDAY 15 MAY 2019**

CONFIDENTIAL: This pack must be kept secure and unopened until the start of the test on **Wednesday 15 May**.

Early opening, up to 1 hour before the test starts, is only allowed if access to the contents is needed to make adaptations to meet individual pupils’ needs. Early opening of more than 1 hour is only allowed if permission has been granted by STA.

Please ensure you have read and understood the 2019 modified test administration guidance before opening this pack.

**Pack contents:**
- Test administration instructions for the braille version of the key stage 2 mathematics test Paper 1: arithmetic (overleaf)
- 1 copy of the braille tactile version of the key stage 2 mathematics test Paper 1: arithmetic
- 1 copy of the printed transcript of the braille version of the key stage 2 mathematics test Paper 1: arithmetic
2019 Key stage 2 mathematics test

The following information explains how to administer the braille version of the key stage 2 mathematics test Paper 1: arithmetic. Modified test administration guidance is available at www.gov.uk/sta. If you have any questions, you should check with your headteacher or key stage 2 test co-ordinator before you administer the test.

Please make sure you follow these instructions correctly to ensure the test is properly administered. Failure to administer the test correctly could result in a maladministration investigation.

Format

The key stage 2 mathematics test consists of 3 papers. The papers must be administered in order. Pupils can have a break between Papers 1 and 2.

The scheduled day for the administration of Papers 1 and 2 is Wednesday 15 May.
The scheduled day for the administration of Paper 3 is Thursday 16 May.

Paper 1: arithmetic consists of a single test booklet in braille.
There is a printed transcript of the braille booklet to help test administrators.
Pupils will have 30 minutes to complete the test, plus up to 100% additional time.
You must refer to the printed transcript rather than the standard test questions when administering this test.

Equipment

Each pupil will need the equipment specified below:
- a suitable way of recording their answers, such as a brailler, blue/black pen, dark pencil or word processor (i.e. the usual way they write in class)
- braille paper (if the pupil is brailling their responses)
- ruler.

Pupils may use the following equipment, if this is normal classroom practice:
- technical or electronic vision aids, including low-vision aids such as closed-circuit television or JOCR scanners.

Pupils are not allowed:
- calculators
- other mathematical equipment, such as angle measurers or mirrors.

Assistance

- You must ensure nothing you say or do during a test could be interpreted as giving pupils an advantage, e.g. indicating an answer is correct or incorrect, or suggesting the pupil looks at an answer again.
- If a pupil requests it, you may read a question to the pupil on a one-to-one basis.
- If reading to a pupil, you may only read words and numbers, but not mathematical symbols. This is to ensure pupils are not given an unfair advantage by having the function inadvertently explained by reading its name.

The example below illustrates how to deal with a common situation:

Q. Do I need to multiply when I calculate 95% of 240?
A. I can't tell you, but think hard and try to remember. We can talk about it after the test.

Guidance for specific questions

No additional guidance is needed to administer the braille version of Paper 1: arithmetic.

Before the test begins

Make sure you have the printed transcript of the braille booklet.

Review the list of pupils with any particular individual needs and consider whether they may need rest breaks or other access arrangements.

Ensure you know how to administer any access arrangements correctly. Please refer to the 2019 key stage 2 access arrangements guidance.

It is important that the pupils' names on their test papers match the names on the test attendance register. Check with your test co-ordinator whether any pupil in your group is known by a different name in school, or has changed their name since pupil registration. This is so you can write the correct name on their test paper.

What to do at the start of the test

Check that seating is appropriately spaced.
Check that pupils don't have mobile phones or other disruptive items.
Check that pupils don't have any materials or equipment that may give them extra help.
Ensure each pupil who needs it has a braille copy of mathematics Paper 1: arithmetic.
Ensure the following is written on the cover of the pupil's paper (or on every page of braille paper used if this is how the pupil is answering): pupil's name provided during pupil registration, your school's name and DfE number.
Tell the pupils the duration of the test.

How to introduce the test

It is important to brief pupils fully at the start of each test. You should use this script to introduce Paper 1: arithmetic.

This is the key stage 2 mathematics Paper 1: arithmetic.

Open your test to page 1. I will read the instructions to you. (Read the instructions for braille pages 1 and 2 from the transcript to the pupils.)
You must not use a calculator to answer any questions in this test.
You have up to 60 minutes to complete the test. This includes your additional time allowance.
Work as quickly and as carefully as you can.
All answers should be given as a single value.
For questions expressed as common fractions or mixed numbers, you should give your answers as common fractions or mixed numbers.
____ has been used in some questions to indicate a missing number.
If you cannot answer a question, go on to the next one. You can come back to it later, if you have time.
If you finish before the end, go back and check your work.
Now turn to page 2.
In this test, long division and long multiplication questions are worth 2 marks each. You will be awarded 2 marks for a correct answer. You may get 1 mark for showing your method. All other questions are worth 1 mark each.
If you want to change your answer, put a line through the response you don't want the marker to read or use a series of 'for' signs (full 6 dot cells) with your brailler.
Remember to check your work carefully.
If you have any questions during the test, you should put your hand up and wait for someone to come to you. Remember, I can't help you to answer any of the test questions.
You must not talk to each other.
Do you have any questions?
I will tell you when you have 5 minutes left. I will tell you when the test is over and to stop working.
You may now start the test.
How to deal with issues during the test
It is impossible to plan for every scenario. Whatever action you take, pupil safety must always be your first consideration.

In the following circumstances you will need to stop the test either for an individual pupil, a group of pupils or for the whole cohort:

• test papers are incorrectly collated or the dots have been printed incorrectly
• an incorrect test has been administered
• a fire alarm goes off
• a pupil is unwell
• a pupil needs to leave the room
• a pupil is caught cheating.

If you need to stop the test:
• make a note of the time
• make sure the pupils are kept under test conditions and that they are supervised
• if the pupils have to leave the room, ensure they do not talk about the test
• speak to your test co-ordinator or a senior member of staff for advice about what to do next
• consider contacting the national curriculum assessments helpline on 0300 303 3013 for further advice.

You should brief your headteacher on how the incident was dealt with once the test is over.

What to do at the end of the test
If you need to make a transcript of a test script, complete it with the individual pupil at the end of the test under test conditions. Particular care should be taken to ensure accurate transcriptions are made and the pupil's answers are not corrected or amended. Pupils' brailled answers should not be transcribed onto the standard version of the test.

Ensure you inform your senior member of staff/test co-ordinator if you have made a transcript, or if a pupil has used a scribe, word processor or other electronic or technical device. This is so they can complete the appropriate online notification.

Make sure you have collected every test paper. Return them immediately to the senior member of staff who is responsible for collating the tests.

Do not look at, review or amend pupils' answers in any way (unless it is necessary to make a transcript). If you tamper with or make changes to pupils' answers, it will be considered maladministration and results could be annulled.

Do not keep or photocopy test scripts for any reason.

All test materials, including printed transcripts and any unused test papers, must be stored securely until Monday 3 June.
Transcription of the Braille Version

2019 national curriculum tests
Key stage 2
Mathematics
Braille
Paper 2: reasoning
Transcription of the Braille Version

[braille page 1]
On your paper write:
Your first name
Your last name
Your date of birth
Your school name

Instructions
You must NOT use a calculator to answer any questions in this test.
You have 40 minutes to complete this test, plus your additional time allowance.
Follow the instructions for each question.
Work as quickly and as carefully as you can.
Some questions say: "Show your method." For these questions, you may get a mark for showing your method.
If you cannot do a question, go on to the next one. You can come back to it later, if you have time.
If you finish before the end, go back and check your work.
The questions are on different types of paper and diagrams are on opposite pages.
Make sure you read everything carefully.
_____ has been used in some questions to indicate a missing number.

............
Test administration guidance

Note to test administrator
Please write the school DfE number on the pupil's braille script.

If you are acting as a scribe for a braillist, write the pupil's answers on a sheet of plain or lined paper and attach the braille diagrams showing the pupil's work.
1. Write the missing numbers in the three multiplications below.
   a) $4 \times 8 = ____$
   b) $3 \times ____ = 21$
   c) $8 \times ____ = 56$

2. Write the number that is 1000 less than 9072

3. Look at the four numbers below. They are labelled P Q R S
   - P 1 009 909
   - Q 1 023 065
   - R 1 009 099
   - S 1 230 650
   Put these numbers in order starting with the largest. Write the letter of each number.
   - largest ____
   - ____
   - ____
   - smallest ____
Test administration guidance

1. Encourage the pupil to write a) before the answer to part a, b) before the answer to part b, and c) before the answer to part c.
4. You have a cut-out shape for this question. Look at the diagram on the opposite page. A shape is drawn on a square grid. Reflect the shape in the mirror line. Use the separate copy of the diagram. Use a ruler.

5. Look at the sequence below. The numbers increase by 45 each time. 155 200 245 ____ ____ Write the missing numbers.

6. 0.3 ÷ ____ = 0.03 Write the missing number to make this division correct.
**Test administration guidance**

4. Provide the pupil with the cut-out shape for this question. Separate copies of the diagram are provided on thermoform and plastic film. Teachers may mount the separate diagram on a board so that the pupil can use pins and bands or other tactile aids, or the coordinates can be marked on a film copy of the diagram.

   Teachers should then transcribe the pupil's work on the spare copy of the diagram.

No tactile aids (i.e. 'blobs', bluetack, wikkisticks) should be sent with the pupil's braille script.
7. Look at the number scale on the opposite page. It measures litres. Write the number of litres the arrow is pointing to.

8. In the sequence below, the rule to get the next number is Multiply by 2 and then add 3 Some numbers in the sequence are shown below. ____ 25 53 ____ Write the missing numbers.

9. Jack chose a number. He multiplied the number by 7 Then he added 85 His answer was 953 What number did Jack choose? Show your method.

10. A theme park sells tickets online. Each ticket costs £24 There is a £3 charge for buying tickets. Look at the four calculations below. They are labelled P Q R S P number of tickets × 3 + 24 Q number of tickets × 24 + 3 R number of tickets + 3 × 24 S number of tickets + 24 × 3 Write the letter of the calculation that works out the total cost in pounds.
Test administration guidance

7. Ensure the pupil finds the diagram on the facing page.
11. Amina is shopping.
   She says that she would like to buy one-quarter of a kilogram of cheese.
   
   a) Write one-quarter as a decimal.
   ____ kg
   
   b) The cheese costs £1.35
   Amina pays with a £2 coin.
   How much change should Amina get?

12. Look at the three symbols below.
   < > =
   Write the missing symbol from each of the two statements below so that they are correct.
   
   a) \( \frac{7}{10} \) ____ 0.07
   
   b) \( \frac{23}{1000} \) ____ 0.23

13. Look at the sketch of a triangle on the opposite page.
   It is not drawn to scale.
   Draw the full-size triangle accurately.
   Use an angle measurer (protractor) and a ruler.
   Use the diagram on a separate sheet.
   One line has been drawn for you.

14. a) Write 39 476 rounded to the nearest 10 000

   b) Write 39 476 rounded to the nearest 1000

   c) Write 39 476 rounded to the nearest 100
Test administration guidance

11. Encourage the pupil to write a) before the answer to part a and b) before the answer to part b.

13. Teachers may mount the separate diagram on a board so that the pupil can use pins and bands. The child will need an appropriate angle measurer and ruler.

Teachers should then transcribe the pupil's work on the spare copy of the diagram.

No tactile aids (i.e. 'blobs', bluetack, wikkisticks) should be sent with the pupil's braille script.

14. Encourage the pupil to write a) before the answer to part a, b) before the answer to part b, and c) before the answer to part c.
15. Amina asked 60 children to choose their favourite flavour of jelly. Her results are shown in the table below.

<table>
<thead>
<tr>
<th>Flavour</th>
<th>Number of children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry</td>
<td>12</td>
</tr>
<tr>
<td>Lemon</td>
<td>8</td>
</tr>
<tr>
<td>Orange</td>
<td>15</td>
</tr>
<tr>
<td>Blackcurrant</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>60</td>
</tr>
</tbody>
</table>

What percentage of the 60 children chose orange?

\[ \text{Percentage} = \frac{\text{Number of children who chose orange}}{\text{Total number of children}} \times 100 \]

\[ \text{Percentage} = \frac{15}{60} \times 100 = 25\% \]

16. \[ 6 + 2 \times 2 - \_ \_ \_ = 6 \]
Write the missing number.

\[ 6 + 2 \times 2 - 2 = 6 \]

17. Look at the two shapes on the opposite page. They are not actual size. The two shapes have the same perimeter. The length of each side of the hexagon is 8 centimetres.
Calculate the area of the square. Show your method.

\[ \text{Area} = \text{side} \times \text{side} = 8 \times 8 = 64 \text{ cm}^2 \]

18. Look at the three numbers below.
95 89 87

a) Write the prime number.

b) Explain how you know the other numbers are not prime.
Test administration guidance

17. Ensure the pupil finds the diagram on the facing page.

18. Encourage the pupil to write a) before the answer to part a and b) before the answer to part b.
19. A machine pours 250 millilitres of juice every 4 seconds.
How many litres of juice does the machine pour every minute?
Show your method.
_____ litres

20. Look at the five fractions below.
\[
\frac{1}{20} \\
\frac{20}{40} \\
\frac{1}{5} \\
\frac{3}{15} \\
\frac{2}{100}
\]
Write the fractions that are equal to 20%

21. Look at the diagram on the opposite page.
Adam has this rectangular piece of card. It is marked with grid lines.
Adam makes one straight cut along the grid lines.
The cut divides the rectangle into 2 shapes:
1 square and 1 rectangle.
Using the spare copy of the diagram, draw one line that shows where Adam could have made his cut.
Use a ruler.
**Test administration guidance**

21. Separate copies of the diagram are provided on thermoform and plastic film. A tactile ruler will be needed for this question. Teachers may mount the separate diagram on a board so that the pupil can use pins or other tactile aids.

Teachers should then transcribe the pupil's work on the spare copy of the diagram.

No tactile aids (i.e. 'blobs', bluetack, wikkisticks) should be sent with the pupil's braille script.
22. The table below shows the maximum temperature for five days.

<table>
<thead>
<tr>
<th>Day</th>
<th>Temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>8.1</td>
</tr>
<tr>
<td>Tuesday</td>
<td>9.3</td>
</tr>
<tr>
<td>Wednesday</td>
<td>11.9</td>
</tr>
<tr>
<td>Thursday</td>
<td>11.8</td>
</tr>
<tr>
<td>Friday</td>
<td>12.4</td>
</tr>
</tbody>
</table>

a) For what fraction of the five days was the maximum temperature below 10°C?

b) What was the mean maximum temperature, to one decimal place?

Show your method.

_____ °C

23. Amina makes a cuboid using centimetre cubes.

Her cuboid has
- length 6 cm
- width 3 cm
- height 4 cm

Stefan makes a cuboid that is
- 5 cm longer
- 5 cm wider
- 5 cm taller than Amina's cuboid.

What is the difference between the number of cubes in Amina's and Stefan's cuboids?

Show your method.

_____ cubes

END OF TEST
Test administration guidance

22. Encourage the pupil to write a) before the answer to part a and b) before the answer to part b.
Diagram and film copies for question 4

Diagram and film copies for question 13

Diagram and film copies for question 21
Key stage 2

Mathematics

Administering the braille version of Paper 2: reasoning

WEDNESDAY 15 MAY 2019

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Please ensure you have read and understood the 2019 modified test administration guidance before opening this pack.

Pack contents:

- Administration instructions for the braille version of the key stage 2 mathematics test Paper 2: reasoning (overleaf)
- 1 copy of the braille tactile version of the key stage 2 mathematics test Paper 2: reasoning
- 1 copy of the printed transcript of the braille version of the key stage 2 mathematics test Paper 2: reasoning
- 1 model pack
2019 Key stage 2 mathematics test

The following information explains how to administer the braille version of the key stage 2 mathematics test Paper 2: reasoning. Modified test administration guidance is available at www.gov.uk/sta. If you have any questions, you should check with your headteacher or key stage 2 test co-ordinator before you administer the test.

Please make sure you follow these instructions correctly to ensure the test is properly administered. Failure to administer the test correctly could result in a maladministration investigation.

Format

The key stage 2 mathematics test consists of 3 papers. The papers must be administered in order. Pupils can have a break between Papers 1 and 2.

The scheduled day for the administration of Papers 1 and 2 is Wednesday 15 May.

The scheduled day for the administration of Paper 3 is Thursday 16 May.

Paper 2: reasoning consists of a single test booklet in braille.

There are copies of diagrams at the back of the booklet for use with questions 4, 13 and 21.

There is a printed transcript of the braille booklet to help test administrators.

Pupils will have 40 minutes to complete the test, plus up to 100% additional time.

You must refer to the printed transcript rather than the standard test questions when administering this test.

Equipment

Each pupil will need the equipment specified below:

- a suitable way of recording their answers, such as a brailler, blue/black pen, dark pencil or word processor (i.e. the usual way they write in class)
- braille paper (if the pupil is brailling their responses)
- a suitable tactile ruler to measure centimetres
- a suitable tactile protractor or angle measurer.

Pupils may use the following, if this is normal classroom practice:

- pins and bands to help record responses on diagrams
- stylus and floppy mat to help with drawing on plastic film
- technical or electronic vision aids, including low-vision aids such as closed-circuit television or JOCR scanners.

Pupils may use the following equipment, if this is normal classroom practice, provided they only give word-for-word translations:

- bilingual dictionaries or electronic translators
- bilingual word lists
- monolingual English electronic spell checkers.

Pupils are not allowed:

- calculators.

Assistance

- You must ensure nothing you say or do during a test could be interpreted as giving pupils an advantage, e.g. indicating an answer is correct or incorrect, or suggesting the pupil reviews an answer again.
- If the pupil requests it, you may point to parts of the test paper such as charts, diagrams, statements and equations, but you must not explain the information or help the pupil by interpreting it.

The examples below illustrate how to deal with some common situations:

**Q.** What does 'quadrilateral' or '>' or '<' mean?

**A.** I can't tell you, but think hard and try to remember. We can talk about it after the test.

**Q.** What is '0.6'?

**A.** That's nought point six.

- You must not explain any subject-specific terminology. If any other word in a question is unfamiliar, you may explain it or show them objects to help them understand.

Guidance for specific questions

There is a shape supplied for question 4. Make sure that this is to hand when the pupil reaches this question.

For question 7, part of the scale is not labelled. This is intentional. This is part of the demand of the question.

Before the test begins

Make sure you have the printed transcript of the braille booklet.

Have the shape needed for question 4.

Detach the copies of the diagrams from the back of the booklet so they are to hand when the pupils get to questions 4, 13 and 21.

Review the list of pupils with any particular individual needs and consider whether they may need rest breaks or other access arrangements.

Ensure you know how to administer any access arrangements correctly. Please refer to the 2019 key stage 2 access arrangements guidance.

It is important that the pupils' names on their test papers match the names on the test attendance register. Check with your test co-ordinator whether any pupil in your group is known by a different name in school, or has changed their name since pupil registration. This is so you can write the correct name on their test paper.

What to do at the start of the test

Check that seating is appropriately spaced.

Check that pupils don't have mobile phones or other disruptive items.

Check that pupils don't have any materials or equipment that may give them extra help.

Ensure each pupil who needs it has a braille copy of mathematics Paper 2: reasoning.

Ensure the following is written on the cover of the pupil's paper (or on every page of braille paper used if this is how the pupil is answering): pupil's name provided during pupil registration, your school's name and DfE number.

Tell the pupils the duration of the test.

How to introduce the test

It is important to brief pupils fully at the start of each test. You should use this script to introduce Paper 2: reasoning.

*This is the key stage 2 mathematics Paper 2: reasoning.*

Open your test booklet to page 1. I will read the instructions to you. (Read the instructions from braille page 1 of the transcript of the test paper to the pupils.)

You must not use a calculator to answer any questions in this test.

You have up to 80 minutes to complete this test. This includes your additional time allowance.

Follow the instructions for each question.

Work as quickly and carefully as you can.

Some questions say 'Show your method.' For these questions, you may get a mark for showing your method.

If you cannot do a question, go on to the next one. You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

The questions are on different types of paper and diagrams are on opposite pages. Make sure you read everything carefully.

___ has been used in some questions to indicate a missing number.

If you want to change your answer, put a line through the answer you don't want the marker to read or use a series of 'for' signs (full 6 dot cells) with your brailler.

Remember to check your work carefully.

If you have any questions during the test, you should put your hand up and wait for someone to come to you. Remember, I can’t help you answer any of the test questions.

You must not talk to each other.

Do you have any questions?

I will tell you when you have 5 minutes left. I will tell you when the test is over and to stop working.

You may now start the test.
How to deal with issues during the test

It is impossible to plan for every scenario. Whatever action you take, pupil safety must always be your first consideration.

In the following circumstances you will need to stop the test either for an individual pupil, a group of pupils or for the whole cohort:

• test papers are incorrectly collated or the dots have been printed incorrectly
• an incorrect test has been administered
• a fire alarm goes off
• a pupil is unwell
• a pupil needs to leave the room
• a pupil is caught cheating.

If you need to stop the test:

• make a note of the time
• make sure the pupils are kept under test conditions and that they are supervised
• if the pupils have to leave the room, ensure they do not talk about the test
• speak to your test co-ordinator or a senior member of staff for advice about what to do next
• consider contacting the national curriculum assessments helpline on 0300 303 3013 for further advice.

You should brief your headteacher on how the incident was dealt with once the test is over.

What to do at the end of the test

If you need to make a transcript of a test script, complete it with the individual pupil at the end of the test under test conditions. Particular care should be taken to ensure accurate transcriptions are made and the pupil’s answers are not corrected or amended. Pupils’ brailled answers should not be transcribed onto the standard version of the test.

Ensure you inform your senior member of staff/test co-ordinator if you have made a transcript, or if a pupil has used a scribe, word processor or other electronic or technical device. This is so they can complete the appropriate online notification.

Make sure you have collected every test paper. Return them immediately to the senior member of staff who is responsible for collating the tests.

Do not look at, review or amend pupils’ answers in any way (unless it is necessary to make a transcript). If you tamper with or make changes to pupils’ answers, it will be considered maladministration and results could be annulled.

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Transcription of the Braille Version

[braille page 1]

On your paper write:
Your first name
Your last name
Your date of birth
Your school name

Instructions
You must NOT use a calculator to answer any questions in this test.
You have 40 minutes to complete this test, plus your additional time allowance.
Follow the instructions for each question.
Work as quickly and as carefully as you can.
Some questions say: "Show your method." For these questions, you may get a mark for showing your method.
If you cannot do a question, go on to the next one. You can come back to it later, if you have time.
If you finish before the end, go back and check your work.
The questions are on different types of paper and diagrams are on opposite pages.
Make sure you read everything carefully.
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Test administration guidance

Note to test administrator
Please write the school DfE number on the pupil's braille script.

If you are acting as a scribe for a braillist, write the pupil's answers on a sheet of plain or lined paper and attach the braille diagrams showing the pupil's work.
1. The original price of a car is £8999
   In a sale there is £1100 off the original price.
   What is the sale price of the car?
   £____

2. Look at the number below.
   3 576 219
   a) Which digit is in the ten thousands place?
   b) Round 3 576 219 to the nearest million.

3. Dev had £10
   He gave some money away.
   p is the amount of money, in pounds, that Dev gave away.
   Look at the five expressions below.
   10 + p
   10 ÷ p
   p − 10
   10 − p
   p × 10
   Write the expression that shows how much money Dev has left.

4. Look at the four masses below.
   1.25 kg
   0.99 kg
   1.025 kg
   0.009 kg
   Write the masses in order, starting with the lightest.
   lightest ____
   ____
   ____

5. In this question + stands for a missing digit.
   Look at the addition below.
   
   +
   +2 + +2 = 200
   +
   Copy and complete the addition to make it correct.
Test administration guidance

2. Encourage the pupil to write a) before the answer to part a and b) before the answer to part b.

5. In this question the 'visible space' symbol .: and the numeric passage indicators .:. and .:. have been used.
6. John buys one toy car and one pack of stickers.
The toy car costs £1.49
The pack of stickers costs £1.64
He pays with a £10 note.
How much change does John get?
Show your method.

7. The list below shows the masses of eight kittens.
305 g  375 g  310 g  255 g
275 g  410 g  360 g  345 g
a) What is the difference in mass between the heaviest kitten and the lightest kitten?
   ____ g
b) How many kittens have a mass between 250 g and 299 g?
c) How many kittens have a mass between 300 g and 349 g?
d) How many kittens have a mass between 350 g and 399 g?

8. Ken is playing a game.
He has 4289 points.
Then he scores another 355 points.
Ken's target is 6000 points.
How many more points does Ken need to reach his target?
Show your method.

9. The pictogram on the opposite page shows the number of satellites above the Earth in 2016.
Each circle represents 1000 satellites.
How many satellites were above the Earth in 2016?
Test administration guidance

7. Encourage the pupil to write a) before the answer to part a, b) before the answer to part b, c) before the answer to part c, and d) before part the answer to part d.

9. Ensure the pupil finds the diagram on the facing page.
10. Look at the grid on the opposite page.
Three points P, Q and R are joined by two lines.
Lara plots another point S on the grid at (-1, 2)
She joins the points to make a quadrilateral PQRS.

a) Mark point S on the grid.

b) Lara then translates the quadrilateral 4 squares to the right.
Write the new coordinates of the point P.
(____, ____)

11. In this question you may use each number more than once.
Look at the list of four numbers below.
3  4  5  6

a) Write the prime numbers from the list.

b) Write the factors of 12 from the list.

c) Write the factors of 15 from the list.
Test administration guidance

10. Separate copies of the diagram are provided on thermoform and plastic film. Teachers may mount the separate diagram on a board so that the pupil can use pins or other tactile aids.

Teachers should then transcribe the pupil's work on the spare copy of the diagram.

No tactile aids (i.e. 'blobs', bluetack, wikkisticks) should be sent with the pupil's braille transcript.

11. Encourage the pupil to write a) before the answer to part a, b) before the answer to part b and c) before the answer to part c.
12. Amina’s bed is 190 cm in length and 91 cm in width. She is making a one-tenth scale model of the bed. What are the length and width of Amina’s model?
   length = ____ cm
   width = ____ cm

13. Kirsty says that when you double the size of an acute angle, you always get an obtuse angle.
   Explain why Kirsty is not correct.

14. How many days are there in September, October and November altogether?
   ____ days

15. The International Space Station orbits the Earth at a height of 250 miles. What is the height of the International Space Station in kilometres?
    Use 8 kilometres equals 5 miles.
    ____ km

16. Potatoes cost £1.50 per kg.
    Carrots cost £1.80 per kg.
    Jack buys \(1 \frac{1}{2}\) kg of potatoes and \(\frac{1}{2}\) kg of carrots.
    Work out how much change he gets from £5
    Show your method.
    £____

17. Look at the equation below.
    \(x + 2y = 20\)
    \(x\) and \(y\) are whole numbers less than 10
    What could \(x\) and \(y\) be?
    \(x = ____\)
    \(y = ____\)

18. Look at the five fractions below.
    \(\frac{1}{2}\)
    \(\frac{2}{8}\)
    \(\frac{3}{4}\)
    \(\frac{7}{16}\)
    \(\frac{24}{32}\)
    Write the fractions that are less than \(\frac{5}{8}\)
Test administration guidance
There is no specific guidance for questions 13 – 18.
19. Layla makes jewellery to sell at a school fair.  
   Each bracelet has 53 beads.  
   She makes 68 bracelets.  
   Each necklace has 105 beads.  
   She makes 34 necklaces.  
   How many beads does Layla use altogether?  
   Show your method.  
   _____ beads

20. Adam is making booklets.  
   Each booklet must have 34 sheets of paper.  
   He has 2 packets of paper.  
   There are 500 sheets of paper in each packet.  
   How many complete booklets can Adam make from 2 packets of paper?  
   Show your method.  
   _____ booklets

21. Look at the diagram on the opposite page.  
   It is not to scale.  
   ABDE is a rectangle on coordinate axes.  
   The sides of the rectangle are parallel to the axes.  
   The coordinates of A are (25, 30)  
   The coordinates of C are (40, 22)  
   Point C is the centre of the rectangle.  
   Work out the coordinates of B and D.  
   B is (____, ____)
   D is (____, ____)

Diagram for question 21
Test administration guidance

21. Ensure the pupil finds the diagram on the facing page.
22. Look at the diagram on the opposite page.
It is not actual size.
Three identical rectangles are arranged to make a larger rectangle.
The width of the larger rectangle is 7 cm.
Calculate the length of the larger rectangle.
____ cm

……………………………………………………………………...............……………….………

7 cm
Test administration guidance

There is no specific guidance for question 22.
23. Look at the diagram on the opposite page. It is not to scale.
The distance from point P to point R is 800 metres.
The distance from point P to point Q is 4 times the distance from point Q to point R.
Olivia says that it is 600 metres from point P to point Q.
Explain why Olivia is not correct.
Test administration guidance
There is no specific guidance for question 23.
Mathematics

Administering the braille version of
Paper 3: reasoning

THURSDAY 16 MAY 2019

CONFIDENTIAL: This pack must be kept secure and unopened until the start of the test on Thursday 16 May.

Early opening, up to 1 hour before the test starts, is only allowed if access to the contents is needed to make adaptations to meet individual pupils’ needs. Early opening of more than 1 hour is only allowed if permission has been granted by STA.

Please ensure you have read and understood the 2019 modified test administration guidance before opening this pack.

Pack contents:

- Administration instructions for the braille version of the key stage 2 mathematics test Paper 3: reasoning (overleaf)
- 1 copy of the braille tactile version of the key stage 2 mathematics test Paper 3: reasoning
- 1 copy of the printed transcript of the braille version of the key stage 2 mathematics test Paper 3: reasoning

For test administration
2019 Key stage 2 mathematics test

The following information explains how to administer the braille version of the key stage 2 mathematics test Paper 3: reasoning. Modified test administration guidance is available at www.gov.uk/sta. If you have any questions, you should check with your headteacher or key stage 2 test co-ordinator before you administer the test. Please make sure you follow these instructions correctly to ensure the test is properly administered. Failure to administer the test correctly could result in a maladministration investigation.

Format

The key stage 2 mathematics test consists of 3 papers. The papers must be administered in order.

The scheduled day for the administration of Paper 3 is Thursday 16 May.

Paper 3: reasoning consists of a single test booklet in braille. There are copies of the diagram at the back of the booklet for use with question 10.

There is a printed transcript of the braille booklet to help test administrators.

Equipment

Each pupil will need the equipment specified below:

- a suitable way of recording their answers, such as a brailler, blue/black pen, dark pencil or word processor (i.e. the usual way they write in class)
- braille paper (if the pupil is brailing their responses)
- a suitable tactile ruler to measure centimetres
- a suitable tactile protractor or angle measurer.

Pupils may use the following, if this is normal classroom practice:

- pins and bands to help record responses on diagrams
- a stylus and floppy mat to help with drawing on plastic film
- technical or electronic vision aids, including low-vision aids such as closed-circuit television or JOCR scanners.

Pupils may use the following equipment, if this is normal classroom practice, provided they only give word-for-word translations:

- bilingual dictionaries or electronic translators
- bilingual word lists
- monolingual English electronic spell checkers.

Pupils are not allowed:

- calculators.

Assistance

- You must ensure nothing you say or do during a test could be interpreted as giving pupils an advantage, e.g. indicating an answer is correct or incorrect, or suggesting the pupil reviews an answer again.
- If the pupil requests it, you may read a question to the pupil on a one-to-one basis.
- If reading to a pupil, you may read words and numbers, but not mathematical symbols. This is to ensure pupils are not given an unfair advantage by having the function inadvertently explained by reading its name.
- At a pupil's request, you may point to parts of the test paper such as charts, diagrams, statements and equations, but you must not explain the information or help the pupil by interpreting it.

The examples below illustrate how to deal with some common situations:

Q. What does ‘quadrilateral’ or ‘>’ or ‘<’ mean?
A. I can’t tell you, but think hard and try to remember. We can talk about it after the test.

Q. What is ‘0.6’?
A. That’s nought point six.
- You must not explain any subject-specific terminology. If any other word in a question is unfamiliar, you may explain it or show them objects to help them understand.

Before the test begins

Make sure you have the printed transcript of the braille booklet.

Detach copies of the diagram from the back of the booklet so they are at hand when the pupil gets to question 10.

Review the list of pupils with any particular individual needs and consider whether they may need rest breaks or other access arrangements.

Ensure that you know how to administer any access arrangements correctly. Please refer to the 2019 key stage 2 access arrangements guidance.

It is important that the pupils’ names on their tests match the names on the test attendance register. Check with your test co-ordinator whether any pupil in your group is known by a different name in school, or has changed their name since pupil registration. This is so you can write the correct name on their test paper.

Check there are enough administrators to maintain adequate supervision during the test. You should consider the possibility that at least one test administrator might need to leave the room with a pupil.

Ensure that you understand how to deal with issues during the tests.

What to do at the start of the test

Check that seating is appropriately spaced.

Check that pupils don’t have mobile phones or other disruptive items.

Check that pupils don’t have materials or equipment that may give them extra help.

Ensure each pupil who needs it has a braille copy of mathematics Paper 3: reasoning.

Ensure the following is written on the cover of the pupil’s paper (or on every page of braille paper used if this is how the pupil is answering): pupil’s name provided during pupil registration, your school’s name and DfE number.

Tell the pupils the duration of the test.

How to introduce the test

It is important to brief pupils fully at the start of each test. You should use this script to introduce Paper 3: reasoning.

This is the key stage 2 mathematics Paper 3: reasoning.

Open your test booklet to page 1. I will read the instructions to you. (Read the instructions from braille page 1 of the transcript of the test paper to the pupils.)

You must not use a calculator to answer any questions in this test.

You have up to 80 minutes to complete this test. This includes your additional time allowance.

Follow the instructions for each question.

Work as quickly and as carefully as you can.

Some questions say: ‘Show your method’. For these questions, you may get a mark for showing your method.

If you cannot answer a question, go on to the next one. You can come back to it later if you have time.

If you finish before the end, go back and check your work.

The questions are on different types of paper and diagrams are on opposite pages. Make sure you read everything carefully.

___ has been used in some questions to indicate a missing number.

If you want to change your answer, put a line through the response you don’t want the marker to read or use a series of ‘for’ signs (full 6 dot cells) with your brailler.

Remember to check your work carefully.

If you have any questions during the test, you should put your hand up and wait for someone to come to you. Remember, I can’t help you answer any of the test questions.

You must not talk to each other.

Do you have any questions?

I will tell you when you have 5 minutes left. I will tell you when the test is over and to stop working.

You may now start the test.
How to deal with issues during the test

It is impossible to plan for every scenario. Whatever action you take, pupil safety must always be your first consideration.

In the following circumstances, you will need to stop the test either for an individual pupil, a group of pupils or for the whole cohort:

• test papers are incorrectly collated or the dots have been printed incorrectly
• an incorrect test has been administered
• a fire alarm goes off
• a pupil is unwell
• a pupil needs to leave the room
• a pupil is caught cheating.

If you need to stop the test:

• make a note of the time
• make sure the pupils are kept under test conditions and that they are supervised
• if the pupils have to leave the room, ensure they do not talk about the test
• speak to your test co-ordinator or a senior member of staff for advice about what to do next
• consider contacting the national curriculum assessments helpline on 0300 303 3013 for further advice.

You should brief your headteacher on how the incident was dealt with once the test is over.

What to do at the end of the test

If you need to make a transcript of a test script, complete it with the individual pupil at the end of the test, under test conditions. Particular care should be taken to ensure accurate transcriptions are made and the pupil's answers are not corrected or amended. Pupils' brailled answers should not be transcribed onto the standard version of the test.

Ensure you inform your senior member of staff/test co-ordinator if you have made a transcript, or if a pupil has used a scribe, word processor or other electronic or technical device. This is so they can complete the appropriate online notification.

Make sure you have collected every test paper. Return them immediately to the senior member of staff who is responsible for collating the tests.

Do not look at, review or amend pupils' answers in any way (unless it is necessary to make a transcript). If you tamper with or make changes to pupils' answers, it will be considered maladministration and results could be annulled.

Do not keep or photocopy test scripts for any reason.

All test materials, including printed transcripts and any unused test papers, must be stored securely until Monday 3 June.
Administering the braille version of Paper 3: reasoning
Print version product code: STA/19/8259/p ISBN: 978-1-78957-186-8

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2019 national curriculum tests
Key stage 2

Mathematics
Amendments to the mark schemes (AMS)

Modified large print (MLP)
Introduction

This guidance details the amendments made to the mark schemes for questions which have been adapted, or replaced, in the modified large print (MLP) version of the key stage 2 mathematics test materials.

This guidance must be used in conjunction with the standard version of the key stage 2 mathematics mark schemes. Refer to the standard mark schemes when marking the MLP test papers unless an alternative is given in this guidance.

Amendments to the mark scheme

Amendments to the standard test mark schemes are only provided where amendments to a question are such that the question cannot be marked using the standard test mark scheme.

Amendments to the mark schemes are not provided where the only change has been to further divide the question into subsections or where the layout of the question is different.

The mark schemes have been amended in some respects for the following questions:

<table>
<thead>
<tr>
<th>Paper 1</th>
<th>23, 25, 30, 36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper 2</td>
<td>1, 3, 4, 13, 21</td>
</tr>
<tr>
<td>Paper 3</td>
<td>3, 9, 10a, 10b</td>
</tr>
</tbody>
</table>
General guidance to be applied throughout the MLP papers

- You should make every effort to understand what the pupil has written in an answer, without reading into the answer anything that the pupil did not intend.

- Some pupils with visual impairment find it difficult to get their answers across clearly. It may take you longer to read their answers. Apply the mark schemes, but be sympathetic to their difficulties.

- Pupils with visual impairment find it difficult to draw accurately. Often thick pens or pencils are used by these pupils. You should make every effort to be fair in marking these questions and take into account what appears to be the pupil’s intention.

- Unless otherwise indicated in this document, there should be an increased tolerance level for all drawing and measuring. In general, pupils will only be expected to measure lengths to the nearest 0.5cm and angles to the nearest 5°.

- If children have missed any answer lines or spaces within the text, their answers may be elsewhere on the page. Any unambiguous indication of the correct answer should be credited, working within the parameters of the mark scheme.

- Questions that appear as horizontal tick boxes in the standard version of the test may have been changed to vertical in the MLP version, in order to make it easier for pupils to track across the page. The correct answer will be the same as in the standard mark schemes.

- Markers should contact their supervisors if they have any problems applying the mark scheme to MLP scripts, or with specific responses. All supervisors have contact details of markers who will provide specialist advice.

Content domain

Please note that due to modifications to question 22a paper 2, the National Curriculum Reference (NCR) has changed for the MLP version of this question. The primary NCR for Q22a for MLP Paper 2 is 5S1. There is no mark scheme amendment for this question and it can be marked using the standard mark scheme.
Amendments to mark schemes for Paper 1: arithmetic

Please use the standard mark schemes to mark Paper 1: arithmetic.

For questions 23, 25, 30 and 36 the standard mark schemes expect a ‘formal method’ for long multiplication or long division. If the answer is incorrect, visually impaired pupils should be credited the method mark if they have used any appropriate method with no more than ONE arithmetic error; a formal method is not required. Working must be carried through to reach a final answer for the award of ONE mark.

Amendments to mark schemes for Paper 2: reasoning

<table>
<thead>
<tr>
<th>Qu.</th>
<th>Requirement</th>
<th>Mark</th>
<th>Additional guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Award ONE mark for three correct numbers given in this order, as shown:</td>
<td>1m</td>
<td>Lines need not touch the numbers and ordinals, provided the intention is clear. <strong>Do not</strong> accept any number that has been matched to more than one ordinal.</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Award ONE mark for the four numbers matched correctly, as shown:</td>
<td>1m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 230 650</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 009 909</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 023 065</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 009 099</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 230 650 largest</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 009 909 2nd</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 023 065 3rd</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 009 099 4th</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table: Diagram completed, as shown:

<table>
<thead>
<tr>
<th>Diagram completed, as shown:</th>
<th>1m</th>
<th>Accept inaccuracies in drawing provided the intention is clear.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape need not be shaded for the award of ONE mark.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13</th>
<th>Award TWO marks for a completed triangle that has all three of the following points:</th>
<th>Up to 2m</th>
<th>Accept drawings where any side has been extended past a vertex.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• an angle in the range of 30° to 40° inclusive for angle marked 35°</td>
<td></td>
<td>When considering the point for a completed triangle, <strong>do not</strong> accept either:</td>
</tr>
<tr>
<td></td>
<td>• an angle in the range of 85° to 95° inclusive for angle marked 90°</td>
<td></td>
<td>• a completed quadrilateral or another shape drawn</td>
</tr>
<tr>
<td></td>
<td>• the triangle has been drawn on an 8cm line (either on the given line or a line drawn), provided they have constructed both angles within the tolerance of the line 7.5cm to 8.5cm.</td>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td>If the answer is incorrect, award ONE mark for a completed triangle and two of the three points correct.</td>
<td></td>
<td>• a curved line that is used to complete the shape</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• sides not meeting to form a vertex.</td>
</tr>
<tr>
<td>21</td>
<td>Rectangle divided, as shown:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----</td>
<td>------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image2.png" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1m</td>
<td>Accept inaccuracies in drawing provided the intention is clear.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Amendments to mark schemes for Paper 3: reasoning

<table>
<thead>
<tr>
<th>Qu.</th>
<th>Requirement</th>
<th>Mark</th>
<th>Additional guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Award ONE mark for: 10 - p (written)</td>
<td>1m</td>
<td>Accept alternative unambiguous positive indication of the correct answer.</td>
</tr>
<tr>
<td>9</td>
<td>2500</td>
<td>1m</td>
<td><strong>Do not</strong> accept $2000\frac{1}{2}$ OR $2\frac{1}{2}$ OR 2.5</td>
</tr>
<tr>
<td>10a</td>
<td>Point S is located correctly, as shown:</td>
<td>1m</td>
<td>Accept inaccuracies in drawing provided the intention is clear.</td>
</tr>
<tr>
<td>10b</td>
<td>(2,3)</td>
<td>1m</td>
<td></td>
</tr>
</tbody>
</table>
2019 national curriculum tests
Key stage 2

Mathematics
Amendments to the mark schemes (AMS)

Braille
Introduction

This guidance details the amendments made to the mark schemes for questions which have been adapted, or replaced, in the braille version of the key stage 2 mathematics test materials.

The standard version of the key stage 2 mathematics mark schemes, should be used in conjunction with the additional guidance in this document. Markers should refer to the standard mark schemes when marking the braille test papers unless an alternative is given in this guidance.

Amendments to the mark scheme

Amendments to the standard test mark schemes are only provided where amendments to a question are such that the question cannot be marked using the standard test mark scheme.

Amendments to the mark schemes are not provided where the only change has been to further divide the question into subsections or where the layout of the question is different.

The mark schemes have been amended in some respects for the following questions:

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<td>3, 9, 10a, 10b, 11</td>
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General guidance to be applied throughout the braille papers

- You should make every effort to understand what the pupil has written in an answer, without reading into the answer anything that the pupil did not intend.
- Some pupils with visual impairment find it difficult to get their answers across clearly. It may take you longer to read their answers. Apply the mark schemes, but be sympathetic to their difficulties.
- Pupils with visual impairment find it difficult to draw accurately. Often thick pens or pencils are used by these pupils. You should make every effort to be fair in marking these questions and take into account what appears to be the pupil’s intention.
- Unless otherwise indicated in this document, there should be an increased tolerance level for all drawing and measuring. In general, pupils will only be expected to measure lengths to the nearest 0.5cm and angles to the nearest 5°.
- Any unambiguous indication of the correct answer should be credited.
- Some braille questions are asked differently to the standard version, but the differences are sufficiently small that you should still be able to apply the standard mark scheme, for example, pupils are asked to write rather than circle the answer.

Content domain

Please note that due to modifications to question 22a paper 2, the National Curriculum Reference has changed for the braille version of this question. The primary NCR for Q22a for braille Paper 2 is 5S1. There is no mark scheme amendment for this question and it can be marked using the standard mark scheme.
Amendments to mark schemes for Paper 1: arithmetic

Please use the standard mark schemes to mark Paper 1: arithmetic.

For questions 23, 25, 30 and 36 the standard mark schemes expect a ‘formal method’ for long multiplication or long division. If the answer is incorrect, visually impaired pupils should be credited the method mark if they have used any appropriate method with no more than ONE arithmetic error; a formal method is not required. Working must be carried through to reach a final answer for the award of ONE mark.

Amendments to mark schemes for Paper 2: reasoning

<table>
<thead>
<tr>
<th>Qu.</th>
<th>Requirement</th>
<th>Mark</th>
<th>Additional guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Award ONE mark for three correct numbers given in this order, as shown: 32 7 7</td>
<td>1m</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Award ONE mark for the four letters written in the correct order, as shown: S (written) Q (written) P (written) R (written)</td>
<td>1m</td>
<td>Accept alternative unambiguous positive indication of the correct answer.</td>
</tr>
<tr>
<td>4</td>
<td>Diagram completed, as shown:</td>
<td>1m</td>
<td>Accept inaccuracies in drawing provided the intention is clear. Shape need not be shaded for the award of ONE mark.</td>
</tr>
<tr>
<td>10</td>
<td>Q (written)</td>
<td>1m</td>
<td>Accept alternative unambiguous positive indication of the correct answer.</td>
</tr>
<tr>
<td>Qu.</td>
<td>Requirement</td>
<td>Mark</td>
<td>Additional guidance</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>13</td>
<td>Award <strong>TWO</strong> marks for a completed triangle that has all three of the</td>
<td>Up to</td>
<td>Accept drawings where any side has been extended past a vertex.</td>
</tr>
<tr>
<td></td>
<td>following points:</td>
<td>2m</td>
<td>When considering the point for a completed triangle, <strong>do not</strong> accept either:</td>
</tr>
<tr>
<td></td>
<td>• an angle in the range of 30° to 40° inclusive for angle marked 35°</td>
<td></td>
<td>• a completed quadrilateral or another shape drawn</td>
</tr>
<tr>
<td></td>
<td>• an angle in the range of 85° to 95° inclusive for angle marked 90°</td>
<td></td>
<td><strong>OR</strong></td>
</tr>
<tr>
<td></td>
<td>• the triangle has been drawn on an 8cm line (either on the given line or</td>
<td></td>
<td>• a curved line that is used to complete the shape</td>
</tr>
<tr>
<td></td>
<td>a line drawn), provided they have constructed both angles within the</td>
<td></td>
<td><strong>OR</strong></td>
</tr>
<tr>
<td></td>
<td>tolerance of the line 7.5cm to 8.5cm.</td>
<td></td>
<td>• sides not meeting to form a vertex.</td>
</tr>
<tr>
<td></td>
<td>If the answer is incorrect, award <strong>ONE</strong> mark for a completed triangle and two of the three points correct.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Rectangle divided, as shown:</td>
<td>1m</td>
<td>Accept inaccuracies in drawing provided the intention is clear.</td>
</tr>
<tr>
<td></td>
<td><img src="image1.png" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>OR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image2.png" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


## Amendments to mark schemes for Paper 3: reasoning

<table>
<thead>
<tr>
<th>Qu.</th>
<th>Requirement</th>
<th>Mark</th>
<th>Additional guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Award ONE mark for: 10 - p (written)</td>
<td>1m</td>
<td>Accept alternative unambiguous positive indication of the correct answer.</td>
</tr>
<tr>
<td>9</td>
<td>2500</td>
<td>1m</td>
<td>Do not accept $2000\frac{1}{2}$ OR $2\frac{1}{2}$ OR 2.5</td>
</tr>
<tr>
<td>10a</td>
<td>Point S is located correctly, as shown:</td>
<td>1m</td>
<td>Accept inaccuracies in drawing provided the intention is clear.</td>
</tr>
</tbody>
</table>

![Diagram](image)

10b (2,3) 1m
<table>
<thead>
<tr>
<th>11</th>
<th>Award <strong>TWO</strong> marks for all four given numbers placed correctly, as shown:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>3, 5</td>
</tr>
<tr>
<td>b)</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>c)</td>
<td>3, 5</td>
</tr>
<tr>
<td></td>
<td>If the answer is incorrect, award <strong>ONE</strong> mark for three of the given numbers all placed correctly, e.g.</td>
</tr>
<tr>
<td>a)</td>
<td>3, 5</td>
</tr>
<tr>
<td>b)</td>
<td>3, 4</td>
</tr>
<tr>
<td>c)</td>
<td>3, 5</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>a)</td>
<td>3, 5, 6</td>
</tr>
<tr>
<td>b)</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>c)</td>
<td>3, 5</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>a)</td>
<td>3</td>
</tr>
<tr>
<td>b)</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>c)</td>
<td>3, 5</td>
</tr>
</tbody>
</table>

**Up to 2m**

Accept the numbers in any order.

Ignore any additional numbers not given in the question.
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<th>Page(s)</th>
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