Marking the test
and understanding performance
Marking the reasoning test

This document comprises:

- the markscheme for the National Numeracy Test (Reasoning) for Year 8 together with marking guidance
- additional information to support teachers’ understanding of their learners’ responses, providing a platform for growth.

All items within this test require numerical reasoning and therefore most are open, allowing the learner to select what they consider to be an appropriate strategy. This means that there may be a range of ways of arriving at a solution.

As a consequence, marking the reasoning tests may not be as straightforward as simply checking whether or not the final answer is correct since the methods used are also of importance.

Understanding the markscheme

To ensure the accessibility of the markscheme, the focus is primarily on key pointers that indicate the learner’s understanding. For example, the markscheme may state ‘Shows the value 12’ or ‘Links 36 to 9’.

These values generally credit intermediate stages, showing partial understanding.

Alongside this, commentary is provided as appropriate, to enable markers and teachers to understand their learners’ responses and also to support marking.

Common errors are also flagged up, as well as explanations as to why certain responses are awarded partial credit.

Exemplars

To help schools not only with marking but also in interpreting their learners’ responses, a range of exemplars is provided for each item, as appropriate.

These exemplars are actual responses from learners (taken from a trial of the reasoning tests) so include spelling mistakes and numerical inaccuracies. They have been typed to ensure anonymity.
Assessing and building on test performance

Marking the test gives teachers an overall score for each learner. However, this score in isolation is unlikely to provide a great deal of information relating to the strengths of individual learners, or evidence of those areas of numerical understanding and reasoning skills that require improvement.

Equally, comparing learners’ scores may mask significant differences in their performance. For example, two learners may both score 12. However, within that overall score Learner A may show a clear ability to communicate effectively but need support to review their work, while Learner B may show the exact opposite.

For this reason, the markscheme and the accompanying materials are designed to provide teachers with a deeper assessment of both individual and class performance.

Diagnostic tool

To assist in interpreting and building on test performance, a diagnostic tool is provided. This can be accessed via learning.wales.gov.uk

At its simplest level, the diagnostic tool provides markers with a check on the total score for that particular learner.

However, completing the full set of data on each learner gives the teacher an overview of class performance, identifying group or individual strengths and problem areas and hence indicating further teaching needs.

Building on the test: classroom activities

Having assessed learners’ ability to apply numerical reasoning and identified areas for both individual and class development, teachers may then wish to build on the test experience and materials through accessing learning.wales.gov.uk

This site provides the test items and associated markschemes, but also includes additional materials with suggestions for linked classroom activities to extend the learning.

In addition, further activities supporting the teaching and learning of numerical reasoning can be found on learning.wales.gov.uk
Markscheme

General marking rules

It is essential that you apply this markscheme, the marking guidance and the general marking rules given below to your own marking, in order for the standardised scores to be valid.

- The marking guidance shown within the markscheme should be applied to find the relevant score for each question. No half marks are awarded.
- At the end of each double-page spread of marking, record the total number of marks in the ‘total’ box in the bottom right-hand corner. Check that the mark recorded does not exceed the maximum number of marks available.
- Once the marking has been completed, add up the total number of marks awarded. This is the total score and should be recorded on the cover of the test booklet and input onto the relevant mark sheet on the school’s management information system, together with the details and date of the test taken.
- Markers should record their initials on the cover of the test booklet to assist quality assurance.

This data should then be submitted as part of the National Data Collection (NDC). Further details are available from the National Reading and Numeracy Tests – 2014 test administration handbook on the Learning Wales website and in National Data Collection and reporting arrangements 2013/14 available on the Welsh Government website.

Marking guidance

It is important that the tests are marked accurately. The questions and answers below help to develop a common understanding of how to mark fairly and consistently.

Must learners use the answer boxes?

Provided there is no ambiguity, learners can respond anywhere on the page. If there is more than one answer, the one in the answer box must be marked, even if incorrect. However, if the incorrect answer is clearly because of a transcription error (e.g. 65 has been copied as 56), mark the answer shown in the working.

Does it matter if the learner writes the answer differently from that shown in the markscheme?

Numerically equivalent answers (e.g. eight for 8, or two-quarters or 0.5 for half) should be marked as correct unless the markscheme states otherwise.

How should I mark answers involving money?

Money can be shown in pounds or pence, but a missing zero, e.g. £4.7, should be marked as incorrect unless the markscheme states otherwise.

How should I mark answers involving time?

In the real world, specific times are shown in a multiplicity of ways so accept, for example, 02:30, 2.30, half past 2, etc. Do not accept 2.3 as this is ambiguous. The same principle should be used for marking time intervals, e.g. for two and a half hours accept 2.5 but not 2.5pm.
What if the method is wrong but the answer is correct?

Unless the markscheme states otherwise, correct responses should be marked as correct even if the working is incorrect as learners may have started again without showing their revised approach.

What if the learner has shown understanding but has misread information in the question?

It is important that learners select the appropriate information and review their work. However, for most questions, method marks can still be obtained.

What should I do about crossed out work?

Working which has been crossed out and not replaced can be marked if it is still legible.

What is the difference between a numerical error and a conceptual error?

A numerical error is one in which a slip is made, e.g. within $86 \times 67$ the learner works out $6 \times 7 = 54$ within an otherwise correct response. A conceptual error is a more serious misunderstanding for which no method marks are available, for example if $86 \times 60$ is recorded as 516 rather than 5160.

What if learners use a method that is not shown within the markscheme?

The markscheme shows the most common methods. However, there can be a wide range of approaches to a question and any correct method, however idiosyncratic, is acceptable.

In all questions, the correct answer should be given full marks, whatever the method used, unless the markscheme states otherwise.

Most questions give partial credit for responses that show a correct method but the answer is incorrect or incomplete: a correct method is one that would lead to a correct answer if there were no numerical errors.
<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1i</td>
<td>2m</td>
<td>Shows all four key movements below, with direction of travel clearly shown.</td>
</tr>
<tr>
<td>Or 1m</td>
<td></td>
<td>The only error is to omit direction of travel. Or Their route <strong>starts</strong> at bouncing area A and is correct as far as bouncing area B, e.g. Or Their route <strong>finishes</strong> by going from one bouncing area to the other across the up and over walls, e.g. Or The only error is to omit bouncing area B, e.g.</td>
</tr>
</tbody>
</table>

Throughout, accept climbing up the slide rather than climbing up the ramp. Throughout, accept a change of direction on the middle up and over wall, e.g.
Question 1i: Exemplars

Correct; 2 marks
- The slight inaccuracy in starting and finishing just outside bouncing area A can be ignored.

Bouncing area B omitted; 1 mark
- The positioning of the arrows suggests that this learner may well understand the correct route but because it is not explicit it cannot be credited.

Route finishes via the up and over walls; 1 mark
- Because the first part of the route is incorrect, the second part crosses the up and over walls in the wrong direction. However, it shows correct interpretation of part of the graph so scores 1 mark.

Incorrect; 0 marks
- Bouncing area B is accessed via the up and over walls so the first stage of the route is incorrect and cannot be awarded 1 mark.
<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use all four categories of this markscheme to give the total score</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1ii | 1m | Draws stage 1 to show:  
**bounces** (minimum 1) →  
**up** (diagonal straight line) →  
**horizontal** straight line, e.g.  
• |
| | | ![Stage 1 diagram] |
| 1m | Draws stage 2 to show:  
**down** →  
**horizontal** straight line →  
**down** →  
**horizontal** straight line →  
**down**, e.g.  
•  
Or (condone)  
**down** →  
**horizontal** straight line →  
**down**, e.g.  
• |
| | | ![Stage 2 diagram] |
| 1m | Draws stage 3 to show:  
**bounces** (minimum 1) →  
**up** →  
**horizontal** straight line →  
**down** →  
**bounces** (minimum 1), e.g.  
• |
| | | ![Stage 3 diagram] |
| 1m | Gains all three marks above,  
and there are **no additional stages**,  
and the **launch pad** is their **highest point** |
<p>| | | ![Stage 4 diagram] |</p>
<table>
<thead>
<tr>
<th>Question 1ii: Exemplars</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Graph 1" /></td>
</tr>
<tr>
<td>All correct; <strong>4 marks</strong></td>
</tr>
<tr>
<td>- Stages 1, 2 and 3 are shown correctly; there are no incorrect stages and the launch pad is the highest point.</td>
</tr>
<tr>
<td><img src="image2" alt="Graph 2" /></td>
</tr>
<tr>
<td>All correct; <strong>4 marks</strong></td>
</tr>
<tr>
<td>- This learner has created a scale on the y-axis to show relative heights. This supports their thinking.</td>
</tr>
<tr>
<td>- Condone vertical lines shown in stage 3 rather than at an angle.</td>
</tr>
<tr>
<td><img src="image3" alt="Graph 3" /></td>
</tr>
<tr>
<td>Stages 1 and 3 correct; <strong>2 marks</strong></td>
</tr>
<tr>
<td>- Stage 2 is incorrect.</td>
</tr>
<tr>
<td><img src="image4" alt="Graph 4" /></td>
</tr>
<tr>
<td>Stage 1 correct; <strong>1 mark</strong></td>
</tr>
<tr>
<td>- Stage 2 is incorrect and stage 3 does not show straight lines to represent climbing up to and down from the tunnel.</td>
</tr>
<tr>
<td><img src="image5" alt="Graph 5" /></td>
</tr>
<tr>
<td>Stage 1 correct; <strong>1 mark</strong></td>
</tr>
<tr>
<td><img src="image6" alt="Common Error" /></td>
</tr>
<tr>
<td>Stage 2 is incorrect and stage 3 shows two horizontal lines for the tunnel.</td>
</tr>
<tr>
<td><img src="image7" alt="Graph 6" /></td>
</tr>
<tr>
<td>Stage 1 minimally acceptable; <strong>1 mark</strong></td>
</tr>
<tr>
<td>Q</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Or 2m

Shows a clear intent to $\div 3$ and then **double**, e.g.

- $58.5 \div 3 = 18.5$ (error)
  - $18.5 + 18.5$

Or

Shows the fraction $\frac{2}{3}$ or equivalent

Or 1m

Shows **19.50** (or 19.5 or 1950)

Or

Shows $\div 3$

→ Cost of one letter
Question 2: Exemplars

Correct; 3 marks
- This learner may have used a calculator to find the value £19.50 but has then worked with pen and paper methods. This may indicate a lack of understanding of what it means to show a method.

Shows the intent to ÷ 3 and double; 2 marks
- The method is correct but there is a slip when finding 19.5 × 2. Common sense should have alerted the learner that the cost should not be greater than the original cost for 3 letters.

Shows the intent to ÷ 3 and double; 2 marks
- This learner has truncated the answer to 58 ÷ 3, but as 19 doubled is 38 we can be confident that they understand the method.

Shows ÷ 3; 1 mark
- This learner has misinterpreted the calculator display, linking 19.5 to 19.05 rather than 19.50. The same misconception may account for the total cost of £38.01 rather than £38.10 but as we cannot be sure we cannot be confident that the learner intends to double.
<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2m</td>
<td><strong>600 grams</strong></td>
</tr>
<tr>
<td>Or 1m</td>
<td>Links ( \frac{3}{4} ) (of the jar with jam) to 500g, e.g.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- ( \frac{3}{4} = 500 )</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>Links the empty jar to 200g, e.g.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- None = 200</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>Links ( \frac{1}{2} ) (of the jam in a full jar) to 100g, e.g.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- It's gone up 100 which is a quarter</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>2m</th>
<th><strong>360 cm</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Or 1m</td>
<td>Links <strong>20</strong> to one side of a hexagon</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>Shows a method that would lead to 360cm if calculated correctly, e.g.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- ( 120 \times 6 \div 2 )</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- ( 20 \times 18 )</td>
<td></td>
</tr>
</tbody>
</table>
Question 3: Exemplars

Correct; 2 marks
- This learner uses their knowledge of fractions to reach the correct answer.

Correct statement; 1 mark
- ‘$\frac{1}{2}$ of it comes up’ refers to the change in mass. This is correctly linked to 100 grams.

Correct statement; 1 mark
- ‘Every time adding 100g’ would not be creditworthy as it is not linked to $\frac{1}{2}$. However, $\frac{1}{2}$ is linked to 500 grams.

Question 4: Exemplars

Correct; 2 marks
- This learner shows good understanding but would benefit from discussion as to why repeated use of the equals sign is incorrect.

20 linked to one side; 1 mark

Correct method; 1 mark
- There are two numerical slips in this response but the method $(120 \div 2 \times 6)$ would lead to 360

Incorrect; 0 marks
- This learner has measured a side of the blue hexagon then used that measurement to find the total length. Understanding that diagrams are not to scale, unless told otherwise, is an important numerical skill.
<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>5i</td>
<td>1m</td>
<td>94% (accept 93.75 but not 93)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q</th>
<th>2m</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or 1m</td>
<td>Shows $\frac{9}{10}$</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>Shows $\frac{10}{11}$ then gives the answer 11</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>Forms a correct equation, e.g.</td>
<td></td>
</tr>
</tbody>
</table>

- $\frac{n-1}{n} \times 100 = 90$

Or

Shows at least two of the trials below, linking the SPF number to its percentage, even if it is not given to the nearest integer value (accept truncation)

<table>
<thead>
<tr>
<th>SPF number</th>
<th>%</th>
<th>% to 2 decimal places</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>80%</td>
<td>80.00%</td>
</tr>
<tr>
<td>6</td>
<td>83%</td>
<td>83.33%</td>
</tr>
<tr>
<td>7</td>
<td>86%</td>
<td>85.71%</td>
</tr>
<tr>
<td>8</td>
<td>88%</td>
<td>87.50%</td>
</tr>
<tr>
<td>9</td>
<td>89%</td>
<td>88.89%</td>
</tr>
<tr>
<td>10</td>
<td>90%</td>
<td>90.00%</td>
</tr>
<tr>
<td>11</td>
<td>91%</td>
<td>90.91%</td>
</tr>
<tr>
<td>12</td>
<td>92%</td>
<td>91.67%</td>
</tr>
<tr>
<td>13</td>
<td>92%</td>
<td>92.31%</td>
</tr>
</tbody>
</table>
Question 5: Exemplars

Part i correct; 1 mark
Part ii $\frac{9}{10}$ shown; 1 mark
- This learner shows understanding, but because 10 has not been identified as the answer, only 1 mark can be given.

Part i incorrect; 0 marks
Part ii $\frac{9}{10}$ shown; 1 mark
- Although this learner shows understanding that $90\% = \frac{9}{10}$, they do not relate back to the question being asked.

Part i correct; 1 mark
Part ii incorrect; 0 marks
- Because the value 11 has not been identified as the answer, no credit can be given.

Part i incorrect; 0 marks
Part ii incorrect; 0 marks
- In part ii, the first three trials should be ignored as the SPF must be lower than 14. Only one acceptable trial is shown so no credit can be given.
- Throughout, this learner truncates values. This could be a useful discussion point after the test.
<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>4m</td>
<td>Shows 28 and 25 and concludes that the first way (landscape) gives the greater number.</td>
</tr>
<tr>
<td></td>
<td>Or 3m</td>
<td>Shows 28 and 25&lt;br&gt;Or&lt;br&gt;Shows 28 and 30 and concludes that the second way (portrait) gives the greater number.</td>
</tr>
<tr>
<td></td>
<td>Or 2m</td>
<td>Shows 28&lt;br&gt;Or&lt;br&gt;Shows 25&lt;br&gt;Or&lt;br&gt;Shows 4 \times 7 and 5 \times 5 (accept 5 \times 6)</td>
</tr>
<tr>
<td></td>
<td>Or 1m</td>
<td>Shows 4 \times 7&lt;br&gt;Or&lt;br&gt;Shows 5 \times 5 (accept 5 \times 6)&lt;br&gt;Or&lt;br&gt;Shows 4, 7, 5 and 5 (accept 4, 7, 5 and 6)&lt;br&gt;Or&lt;br&gt;Shows all four of 4.2, 7.425, 5.25 and 5.94, even if rounded or truncated, and shows understanding of area by the use of multiplication</td>
</tr>
</tbody>
</table>

28 is from $4 \times 7$, the number that can fit the first way (landscape).<br>25 is from $5 \times 5$, the number that can fit the second way (portrait).<br>30 is from $5 \times 6$, treating 297mm as if it were 300mm.<br>4.2 is from $210 \div 50$,<br>7.425 is from $297 \div 40$<br>5.25 is from $210 \div 40$ and<br>5.94 is from $297 \div 50$
Question 6: Exemplars

4 across 7 down 28
5 across 5 down 25
First

Shows 28 and 25, with landscape; 4 marks
- Although the numerical communication is somewhat brief, this learner shows full understanding.

30 = 4 — = 28 pics
30 = 7 —
30 = 6 —
portrait will be the best

Shows 28 and 30, with portrait; 3 marks
- This learner may think that it does not matter if the photographs are a few millimetres too small.

210 ÷ 40 = 5
297 ÷ 50 = 5
you could fit more in this one
50 + 210 = 4
40 + 297 = 7

Shows 4, 7, 5 and 5; 1 mark
- No evidence is given as to why more can fit in when portrait.
- The second set of divisions are written in the incorrect order. This could form a useful discussion point after the test.

50
40
297
20
210

297mm + 50mm = 5.04
297mm + 40mm = 7.43
210mm + 50mm = 4.2
210mm + 40mm = 5.25mm
297mm + 5.25mm = 11.19mm
210mm + 4.2mm = 11.63mm
Answer = 11.19mm

Incorrect; 0 marks
- Although the first steps to the solution are shown, because the dimensions are added rather than multiplied, no credit can be given.

40 goes into 150297 6 times
50 goes into 210 6 times
50 goes into 200297 5 times
40 goes into 210 5 times

the 2nd one is best because it can fit 5 in, first one can only fit 4

Incorrect; 0 marks
- Even though a calculator is available, there is an error in the first line. This shows the importance of checking work.