Mathematics

## Mark Schemes

Cambridge International Primary Achievement Test 0842/02 Oct/Nov 2007

## Mathematics mark schemes - Achievement Test

## Guidelines for marking test papers

These mark schemes are designed to provide you with all the information necessary to mark the Primary Mathematics Achievement Tests. As far as possible, the mark schemes give you full guidance regarding acceptable and unacceptable alternative answers and, where appropriate, include examples of student work to illustrate the marking points. However, it is not always possible to predict all the alternative answers that may be produced by students and there could be places where the marker will have to use their professional judgement. In these cases it is essential that such judgement be applied consistently.

The guidelines below should be followed throughout (unless the mark scheme states otherwise):

- A correct answer should always be awarded full marks even if the working shown is wrong.
- Where more than one mark is available for a question the mark scheme explains where each mark should be awarded. In some cases marks are available for demonstration of the correct method even if the final answer is incorrect. The method marks can be awarded if the correct method is used but a mistake has been made in the calculation, resulting in a wrong answer. Method marks can also be awarded if the calculation is set up and performed correctly but incorrect values have been used, e.g. due to misreading the question or a mistake earlier in a series of calculations.
- If a question uses the answer to a previous question or part question that the child answered incorrectly, all available marks can be awarded for the latter question if appropriate calculations are performed correctly using the value carried forward. Places where such consideration should be made are indicated in the mark schemes. In these cases, it is not possible to provide all the alternative acceptable answers and the marker must follow the child's working to determine whether credit should be given or not.
- Half marks should not be awarded and at no point should an answer be awarded more than the maximum number of marks available, regardless of the quality of the answer.
- If the child has given more than one answer, the marks can be awarded if all the answers given are correct. However, if correct and incorrect answers are given together, marks should not be awarded (marks for correct working out can still be gained).
- If the answer line is blank but the correct answer is given elsewhere, e.g. an annotation on a graph or at the end of the working out, the marks can be awarded provided it is clear that the child has understood the requirements of the question.
- If the response on the answer line is incorrect but the correct answer is shown elsewhere, full marks can still be awarded if the child has made the error when copying the answer onto the answer line. If the incorrect final answer is the result of redundant additional working after the correct answer had been reached, the marks can be awarded provided the extra work does not contradict that already done.
- Each question and part question should be considered independently and marks for one question should not be disallowed if they are contradicted by working or answers in another question or part question.
- Any legible crossed-out work that has not been replaced can be marked; but, if work has been replaced, the crossed-out part should be ignored.
- If the child's response is numerically or algebraically equivalent to the answer in the mark scheme, the mark should be given unless a particular form of answer was specified by the question.
- Diagrams, symbols or words are acceptable for explanations or responses.
- Where students are required to indicate the correct answer in a specific way, e.g. by underlining, marks should be awarded for any unambiguous indication, e.g. circling or ticking.
- Any method of setting out working should be accepted.
- Standard rules for acceptable formats of answers involving units, money, duration and time are given overleaf.
Each question on the test paper has a box beside it for the teacher to record the mark obtained. It is advisable to use these boxes so that students, and others looking at the test papers, can clearly see where the marks have been awarded.

It should also be noted that marking in red ink and using the mark boxes is an essential requirement for the Achievement tests.

## General rules for alternative answers

In most places on the mark schemes acceptable and unacceptable alternative answers are given in detail, however some general rules are given overleaf and are not necessarily repeated in full for each question that they apply.

## Number and Place value

The table shows various general rules in terms of acceptable decimal answers.

| Accept |
| :--- |
| Accept omission of leading zero if answer is clearly shown, e.g. |
| .675 |
| Accept tailing zeros, unless the question has asked for a specific number of decimal |
| places, e.g. |
| 0.7000 |
| Always accept appropriate tailing zeros, e.g. |
| $3.00 \mathrm{~m} ; 5.000 \mathrm{~kg}$ |
| Accept a comma as a decimal point if that is that convention that you have taught the |
| children, e.g. |
| 0,638 |

## Units

For questions involving quantities, e.g. length, mass, time or money, correct units must be given in the answer. The table shows acceptable and unacceptable versions of the answer 1.85 m .

|  | Correct answer | Also accept | Do not accept |
| :---: | :---: | :---: | :---: |
| Units are not given on answer line and question does not specify unit for the answer. | 1.85m | Correct conversions provided that the unit is stated, e.g. <br> 1 m 85 cm <br> 185 cm <br> 1850 mm <br> 0.00185 km | $\begin{aligned} & 1.85 \\ & 185 \mathrm{~m} \end{aligned}$ |
| If the unit is given on the answer line, e.g. | .....1.85..... m | Correct conversions, provided the unit is stated unambiguously, e.g. $\qquad$ | $\begin{aligned} & \text {.....185 ......m } \\ & \ldots . .1850 \ldots . \mathrm{m} \\ & \text { etc. } \end{aligned}$ |
| If the question states the unit that the answer should be given in a specified unit, e.g. "Give your answer in metres" | 1.85m | $\begin{aligned} & 1.85 \\ & 1 \mathrm{~m} 85 \mathrm{~cm} \end{aligned}$ | $\text { 185; } 1850$ <br> Any conversions to other units, e.g. 185 cm |

Note: if the answer line is left blank but the correct answer is given elsewhere on the page, it can be marked correct if the units match those on the answer line or are unambiguously stated.

## Money

For questions involving money, it is essential that appropriate units are given in the answer.
The table shows acceptable and unacceptable versions.

|  | Accept | Do not accept |
| :---: | :---: | :---: |
| If the amount is in dollars and cents, the answer should be given to two decimal places. | $\$ 0.30$ <br> $\$ 9$ or $\$ 9.00$ |  |
| If units are not given on answer line | Any unambiguous indication of the correct amount, e.g. <br> 30 cents; 30 c <br> \$0.30; \$0.30c; \$0.30cents <br> \$0-30; \$0=30; \$0:30 | 30 or 0.30 without a unit <br> Incorrect or ambiguous answers, e.g. <br> \$0.3; \$30; \$30cents; 0.30cents |
| If $\$$ is shown on the answer line | \$.......0.30....... <br> $\$ . . . . . .0 .30$ cents.... <br> Accept all unambiguous indications, as shown above | \$...... $30 \ldots . .$. <br> \$....... 30 cents.... this cannot be accepted because it is ambiguous, but if the dollar sign is deleted it becomes acceptable) |
| If cents is shown on the answer line | ........ $\mathbf{3 0} . \ldots . .$. cents ..........cents |  |

## Duration

Accept any unambiguous method of showing duration and all reasonable abbreviations of hours ( h , hr, hrs), minutes ( m , min, mins) and seconds ( s , sec, secs).

| Accept | Do not accept |
| :---: | :---: |
| Any unambiguous indication using any reasonable abbreviations of hours (h, hr, hrs), minutes ( $\mathrm{m}, \mathrm{min}, \mathrm{mins}$ ) and seconds ( s , sec, secs), e.g. <br> 2 hours 30 minutes; $2 \mathrm{~h} 30 \mathrm{~m} ; 02 \mathrm{~h} 30 \mathrm{~m}$ <br> $5 \mathrm{~min} 24 \mathrm{sec} ; 00 \mathrm{~h} 05 \mathrm{~m} 24 \mathrm{~s}$ | Incorrect or ambiguous formats, e.g. <br> 2.30; 2.3; 2.30 hours; $2.30 \mathrm{~min} ; 2 \mathrm{~h} 3 ; 2.3 \mathrm{~h}$ |
| Any correct conversion with appropriate units, e.g. <br> 2.5 hours; 150 mins <br> 324 seconds | $\begin{array}{ll} 2.5 ; & 150 \\ 304 \end{array}$ |
| Also accept unambiguous digital stopwatch format, e.g. $\begin{aligned} & \text { 02:30:00 } \\ & 00: 05: 24 ; 05: 24 \mathrm{~s} \end{aligned}$ | Do not accept ambiguous indications, e.g. 02:30 <br> 5.24 |

## Time

There are many ways to write times, in both numbers and words, and marks should be awarded for any unambiguous method. Accept time written in numbers or words unless there is a specific instruction in the question. Some examples are given in the table.

| Accept | Do not accept |
| :---: | :---: |
| Any unambiguous indication of correct answer in numbers, words or a combination of the two, e.g. <br> 07:30, 19:00 <br> 0730; 07 30; 07.30; 07,30; 07-30; 7.30; 730 <br> a.m.; $7.30 \mathrm{am} ; 7.30$ in the morning <br> Half past seven (o'clock) in the morning <br> Thirty minutes past seven am <br> Also accept: O-seven-thirty <br> 1900; 19 00; 19_00 etc. <br> Nineteen hundred (hours) <br> Seven o'clock in the afternoon/evening <br> Accept correct conversion to 12 -hour clock, e.g. 16:42 <br> 4:42 p.m. <br> Sixteen forty two <br> Four-forty-two in the afternoon/evening <br> Four forty two p.m. <br> Forty two (minutes) past four p.m. <br> Eighteen (minutes) to five in the evening <br> Also accept a combination of numbers and words, e.g. <br> 18 minutes to 5 p.m. <br> 42 minutes past 4 in the afternoon | Incorrect or ambiguous formats, e.g. <br> 07.3; 073; 07 3; 730; 73; 7.3; 7.3am; 7.30p.m <br> 19; 190; 19 000; 19.00am; 7.00am <br> 4.42am; 0442; 4.42 <br> Forty two (minutes) past sixteen Eighteen (minutes) to seventeen |


| Question <br> 1a |  | Mark | Answer | Additional information |
| :--- | :--- | :--- | :--- | :--- |
| b | 4Nn12 | 1 | 8 | 4 |
| 2 | 6Nn20 | 2 | 25.2 | 2 marks for correct answer. <br> If answer is wrong allow 1 mark <br> for evidence of: <br> or |


| Question | Mark | Answer | Additional information |  |
| :--- | :--- | :--- | :--- | :--- |
| 7 |  |  | Accept any sum using the <br> numbers (5, 13, 21, 2) to show <br> they total 41, e.g. $5+21+2+13$ <br> $=41$ | Also allow: |


| Question |  | Mark | Answer | Additional information |
| :---: | :---: | :---: | :---: | :---: |
| 10a | 5P6 | 1 | 45\% |  |
| b | 5P6 | 3 | Award: <br> 1 mark for Maths <br> and 1 mark for evidence that <br> Maths $=80 \%$ <br> and 1 mark for evidence that <br> Science $=72 \%$ |  |
| 11 | 5P4 | 1 | area $=$ length $\times$ width | Accept: <br> area equals length multiplied by width <br> or <br> any equivalent statement expressed in words |
| 12 | 3D1 | 1 | 9 |  |
| 13a | 6D4 | 1 | 174 seconds | Accept 174 |
| b | 6D4 | 1 | 12 seconds | Accept 12 |
| c | 6D5 | 1 | 182 seconds | Accept 182 |
| d | 6D5 | 1 | 180 seconds | Accept 180 |
| 14 | 4Ss3 | 1 | B |  |
| 15 | 6P4 | 1 | Accept either " $C=3 h+5$ " or " $\mathrm{C}=5+3 \mathrm{~h}$ " | Accept more expanded versions e.g. $C=3 \times h+5$ etc. |
| 16 | 5Ss4 | 2 |  |  |


|  |  | Mark | Answer |  |  |  |  |  | Additional information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 6Ss4 | 1 | B |  |  |  |  |  |  |
| 18 | 4Sp9 | 1 | $45^{\circ}$ |  |  |  |  |  | Accept: 45 <br> or half a right angle |
| 19a | 5Sp1 | 1 | $(3,5)$ |  |  |  |  |  | Accept 3,5 (no brackets) |
| b | 5Sp1 | 1 |  |  |  |  |  |  |  |
| 20 | 6Sp1 | 1 |  | $x_{0}$ $6-5-4$ |  |  | $34$ |  |  |


| Question |  | Mark | Answer | Additional information |
| :---: | :---: | :---: | :---: | :---: |
| 21a | 3Sm2 | 1 | Accept: <br> 3.1 cm to 3.3 cm inclusive | Also accept: |
| b | 4Sm5 | 2 | 21.6 cm to 22.4 cm inclusive | 2 marks for correct answer <br> Award 1 mark if evidence of lengths: <br> 6.4 cm to 6.6 cm inclusive and <br> 4.4 cm to 4.6 cm inclusive <br> Award 1 mark if lengths are incorrect but added to find perimeter. <br> Award 1 mark for a correct value but no units. |
| c | 5Sm7 | 1 | $18 \mathrm{~cm}^{2}$ | Award mark for 18 cm or 18 (no units) only if evidence of $3 \times 6=18$ |

