### National curriculum tests

# Key stage 2

# Mathematics Mark schemes

# SAMPLE BOOKLET

Published July 2015

This sample test indicates how the national curriculum will be assessed from 2016. Further information is available on GOV.UK at www.gov.uk/sta.

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#### 1. Introduction

The Standards and Testing Agency (STA) is responsible for the development and delivery of statutory tests and assessments. STA is an executive agency of the Department for Education.

The 2014 national curriculum will be assessed for the first time in May 2016. The sample test and mark schemes set out how the new national curriculum will be assessed from 2016 onwards. This test has been developed to meet the specification set out in the test framework for mathematics at key stage 2. The test frameworks are on the GOV.UK website at www.gov.uk/sta.

A new test and mark scheme will be developed each year.

The 2016 key stage 2 tests will be marked by external markers. The sample tests will be marked by teachers if they are used to prepare pupils for the 2016 tests.

Scaled score conversion tables are not included in this document. Conversion tables are produced as part of the standard-setting process. As the sample tests are not subject to standard setting, they are not available for these tests. Scaled score conversion tables for the 2016 tests will be published at www.gov.uk/sta in June 2016.

A variety of questions has been included in this sample test to demonstrate the formats and curriculum content that pupils may encounter in a live test. A commentary is provided for any questions where it is useful.

This sample test mark scheme is provided to give teachers an indication of how the tests will be marked. The mark schemes for the sample tests have been subject to a shorter process than the full, rigorous development process that is used for live mark schemes. The pupil examples are based on responses gathered from the test trialling process.

The sample test and mark schemes have been reviewed by teachers and other expert reviewers.

# 2. Structure of the key stage 2 mathematics test

The key stage 2 mathematics test materials comprise:

- Paper 1: arithmetic (40 marks)
- Paper 2: reasoning (35 marks)
- Paper 3: reasoning (35 marks)

## 3. Content domain coverage

The sample test meets the specification set out in the test framework. Table 1 sets out the areas of the content domain that are assessed in the sample test papers. This will be explicit on tests in 2016 and beyond.

The references below are taken from the test framework. They document which areas of the content domain are assessed in each paper. For example, a question assessing 4C7 sets out

to 'multiply two-digit and three-digit numbers by a one-digit number using a formal written layout' and is taken from the Year 4 programme of study.

Table 1: content domain coverage of the sample key stage 2 mathematics test

Paper 1: arithmetic		
Qu.	Content domain reference	
1	3N2b	
2	4C7	
3	4F8	
4	3C7	
5	4C2	
6	4C6a	
7	3C1	
8	4F8	
9	4C6b	
10	3F4	
11	5C6a	
12	6F9a	
13	5C5d	
14	5C2	
15	5C6b	
16	5C6a	
17	6R2	
18	6F9b	
19	3F4	
20	5C2	
21	5C7b	
22	4C2	
23	6C7a	
24	5F10	
25	6C7b	
26	6F5a	
27	6R2	
28	5C2	
29	6C7a	
30	5F5	
31	6C9	
32	6F5b	
33	6F4	
34	6C7b	
35	6F4	
36	6F5b	

Paper 2: reasoning		
Qu. Content domai reference		
1	3N2b	
2	3C8	
3	4S1	
4	4F2	
5	4M4c	
6	5M4	
7	5C5a	
8	6A2	
9a	3M2a	
9b	5G4	
10	5C7a	
11	5N3b	
12	5F10	
13	3G2	
14	5N4	
15	6G4	
16	6C8	
17	6S3	
18	6S1	
19	6F10	
20	<b>20</b> 6R4	

Paper 3: reasoning		
Qu. Content dom reference		
1	5S1	
2	5N5	
3a	5N3a	
3b	5F6b	
4	4S1	
5	3M9	
6	5C6b	
<b>7</b> 5M2		
8	6P2	
9	5M9c	
10 4F10b 11 4C2		
		12
13	5F3	
14	6F9	
15	6G3a	
16	6C8	
17	5F12	
18	6R1	
19	6C7a	
20	6P3	

### 4. Explanation of the mark schemes

The marking information for each question is set out in the form of tables which start in section 7 of this booklet.

The 'Qu.' column on the left-hand side of each table provides a quick reference to the question number and part.

The 'Mark' column indicates the total number of marks available for each question part.

The 'Requirement' column may include two types of information:

- A statement of the requirements for the award of each mark, with an indication of whether credit can be given for a correct method
- Examples of some different types of correct response.

The 'Additional guidance' column indicates alternative acceptable responses, and provides details of specific type of response which are unacceptable. Other guidance such as the range of acceptable answers is provided as necessary.

### 5. General marking guidance

#### 5.1 Applying the mark schemes

To ensure consistency of marking, the most frequent procedural queries are listed in section 5.2 along with the action the marker will take. This is followed by further guidance on pages 10 and 12 relating to marking questions involving money, time and other measures. Unless otherwise specified in the mark scheme, markers will apply the following guidelines in all cases.

#### 5.2 General marking principles

We are currently reviewing the general guidance for marking mathematics tests. The general marking principles below are taken from the 2015 key stage 2 levels 3-5 mathematics mark schemes. Some of the principles set out in these tables may be amended as a result of the review.

**Table 2: General marking principles** 

The pupil's response is numerically or algebraically equivalent to the answer in the mark scheme.	Markers will award the mark unless the mark scheme states otherwise.  Markers will use their judgement in deciding whether the response corresponds with the statement of the requirements given in the 'Requirement' column.  Reference will also be made to the 'Additional guidance' column and, if there is still uncertainty, markers will contact the supervising marker.	
The pupil's response does not match closely any of the examples given.		
The pupil has responded in a non-standard way.	Pupils may provide evidence in a form as long as its meaning can be understood. Diagrams, symbols or words are acceptable for explanations or for indicating a response.  In arithmetic paper 1, pupils should use formal methods for calculating their answers. For long division and long multiplication questions the correct answers is awarded 2 marks. A partial credit of 1 mark will be awarded for evidence of using formal methods with one arithmetic error.  In paper 2 paper 3, a partial credit mark (or marks) will awarded for evidence of a complete and correct method.	

There appears to be a misreading affecting the working.	This is when the pupil misreads the information given in the question and uses different information without altering the original intention or difficulty level of the question. For each misread that occurs, 1 mark only will be deducted.  In 1-mark questions – 0 marks are awarded.  In 2-mark questions that have a method mark – 1 mark will be awarded if the correct method is correctly implemented with the misread number.  Where a pupil has shown understanding of the question, the mark(s) will be given. In particular, where a word or number response is expected, a pupil may meet the requirement by annotating a graph or labelling a diagram elsewhere in the question.  A correct response will always be marked as correct.	
No answer is given in the expected place, but the correct answer is given elsewhere.		
The pupil's answer is correct but the wrong working is shown.		
The response in the answer box is wrong, but the correct answer is shown in the working.	Where appropriate, detailed guidance will be given in the mark scheme, which markers will follow. If no guidance is given, markers will examine each case to decide whether:  • the incorrect answer is due to a transcription error, if so, the mark will be awarded  • the pupil has continued to give redundant extra working which does not contradict work already done, if so, the mark will be awarded  • the pupil has continued to give redundant extra working which does contradict work already done, if so, the mark will not be awarded.	
The correct response has been crossed out and not replaced.	Do not give credit for legible crossed-out answers that have not been replaced.  Do not give credit for crossed-out answers that have been replaced by a further incorrect attempt.	
More than one answer is given.	If all answers are correct (or a range of answers is given, all of which are correct), the mark will be awarded unless prohibited by the mark schemes. If both correct and incorrect responses are given, no mark will be awarded.	

The answer is correct but, in a later part of the question, the pupil has contradicted this response.	A mark given for one part will not be disallowed for working or answers given in a different part, unless the mark scheme specifically states otherwise.	
The pupil has drawn lines which do not meet at the correct point.	Markers will interpret the phrase 'slight inaccuracies in drawing' to mean 'within or on a circle of radius 2mm with its centre at the correct point'.	
	within the circle on the circle outside the circle accepted accepted not accepted	

#### **Recording marks awarded**

Marking will take place on screen with markers viewing scanned images of pupils' scripts. Marks should be entered into the marking system in accordance with the guidance for the on-screen marking software.

Further details on recording marks and the use of the on-screen system will be given at marker training.

For multiple-mark questions, markers will record the award 3, 2, 1 or 0 as appropriate, according to the mark scheme criteria. There will be provision in the software to record questions not attempted.

The software will aggregate mark totals automatically.

# 6. Marking specific types of question: summary of additional guidance

#### 6.1 Responses involving money

	Ассер	ot	Do not accept
Where the £ sign is given for example: £3.20, £7	£3.20	£7 £7.00	
£	Any unambiguous the correct amoun		Incorrect placement of pounds or pence, e.g.
	£3.20p		£320
	£3 20 pence		£320p
	£3 20		Incorrect placement of decimal
	£3,20		point or incorrect use or omission of 0, e.g.
	£3-20		£3.2
	£3:20		£3 200
			£32 0
			£3-2-0
Where the p sign	40p		
for example: 40p	Any unambiguous the correct amoun		Incorrect or ambiguous use of pounds or pence, e.g.
р	£0.40p		0.40p
			£40p

	Accept		Do not acc	ept
Where no sign is given	£3.20	40p		
for example: £3.20, 40p	320p  Any unambiguous in the correct amount,		Incorrect or ambigue pounds or pence, e.	
	£3.20p	£0.40p	£320	£40
	£3 20 pence	£.40p	£320p	£40p
	£3 20	£.40	£3.2	0.4
	£3,20	40	3.20p	0.40p
	£3-20	0.40		
	£3:20			
	3.20			
	320			
	3 pounds 20			

### 6.2 Responses involving time

	Accept	Do not accept
A time interval	2 hours 30 minutes	
for example: 2 hours 30 minutes	Any unambiguous, correct indication, e.g.	Incorrect or ambiguous time interval, e.g.
	$2\frac{1}{2}$ hours	2.30
	2.5 hours	2-30
	2h 30	2,30
	2h 30 min	230
	2 30	2.3
	150 minutes	2.3 hours
	150	2.3h
	Digital electronic time, i.e.	2h 3
	2:30	2.30 min

	Accept	Do not accept
A specific time	8:40am	
for example:	8:40	
8:40am, 17:20	twenty to nine	
	Any unambiguous, correct	Incorrect time, e.g.
	indication, e.g.	8.4am
	08.40	8.40pm
	8.40	Incorrect placement of
	0840	separators, spaces, etc. or incorrect use or omission of 0,
	8 40	e.g.
	8-40	840
	8,40	8:4:0
	Unambiguous change to 12- or 24-hour clock, e.g.	8.4
	17:20 as 5:20pm or 17:20pm	084

#### 6.3 Responses involving measures

	Accept	Do not accept
Where units are given	8.6kg	
(e.g. kg, m, l) for example: 8.6kg	Any unambiguous indication of the correct measurement, e.g.	Incorrect or ambiguous use of units, e.g.
kg	8.60kg	8600kg
	8.6000kg	
	8kg 600g	

#### **Note**

If a pupil leaves the answer box empty but writes the answer elsewhere on the page, then that answer must be consistent with the units given in the answer box and the conditions listed above.

If a pupil changes the unit given in the answer box, then their answer must be equivalent to the correct answer using the unit they have chosen, unless otherwise indicated in the mark schemes.

# 7. Mark schemes for Paper 1: arithmetic

Qu.	Requirement	Mark	Additional guidance
1	1079	1m	
2	246	1m	
3	6.4	1m	
4	72	1m	
5	1620	1m	
6	8	1m	
7	463	1m	
8	2.55	1m	
9	140	1m	
10	<u>3</u> 5	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 0.6
com	stion 10 commentary: As the question is expressed in mon fraction. An equivalent fraction such as $\frac{6}{10}$ would exact decimal equivalent, the mark scheme also allows	also be a	warded the mark. Since this fraction does have
11	70	1m	
12	128	1m	
13	16	1m	
Que	stion 13 commentary: Pupils are expected to know the	he notatio	n for square and cube numbers (5C5d).
14	49 500	1m	
15	10 000	1m	
16	120	1m	
Que	stion 16 commentary: Pupils are expected to use the	eir knowled	dge of table facts to answer this question.
17	300	1m	
18	9.12	1m	

Qu.	Requirement	Mark	Additional guidance
19	5/9	1m	Accept equivalent fractions or the <b>exact</b> decimal equivalent, e.g. $0.\overline{5}$ (accept any unambiguous indication of the recurring digit). <b>Do not</b> accept rounded or truncated decimals.
as a	stion 19 commentary: This question is also expressed common fraction. This fraction answer does have a receivever, a decimal answer truncated to 0.5 or rounded to 0	urring dec	n fractions and pupils should give their answer imal equivalent which would also be creditworthy.
20	14399	1m	
21	1501	1m	
22	5.99	1m	
23	Award <b>TWO</b> marks for the correct answer of 1242	Up to 2m	Do not award any marks if:  • the error is in the place value, e.g. the  emission of the zero when multiplying.
	If the answer is incorrect, award <b>ONE</b> mark for the formal method of long multiplication which contains no more than <b>ONE</b> arithmetical error, e.g.    54  × 23  162  1080  wrong answer		omission of the zero when multiplying by tens:  54  × 23 162 108 wrong answer  • the final (answer) line of digits is missing.  Working must be carried through to reach an answer for the award of <b>ONE</b> mark.
	for the formal method of long multiplication which contains no more than <b>ONE</b> arithmetical error, e.g.   54  × 23  162  1080		by tens:  54  × 23  162  108  wrong answer  • the final (answer) line of digits is missing.  Working must be carried through to reach an answer for the award of <b>ONE</b> mark.  answer. However, if the answer is incorrect, one

Qu.	Requirement	Mark	Additional guidance
1	Award <b>TWO</b> marks for the correct answer of 232  If the answer is incorrect, award <b>ONE</b> mark for the formal methods of division which contains no more than <b>ONE</b> arithmetical error, e.g.  • long division algorithm  wrong answer  13 3016  26  41  - 39  26  - 26  0  • short division algorithm  wrong answer  13 3 0 <sup>4</sup> 1 <sup>2</sup> 6  stion <b>25 commentary:</b> Two marks are awarded for the can only be awarded if the pupil has used one of the		
carry 26	ring figure in short division must be less than 13 in this	instance.	Accept equivalent fractions or the <b>exact</b>
	32		decimal equivalent, e.g. 0.03125
			<b>Do not</b> accept rounded or truncated decimals.
27	228	1m	
28	188901	1m	

Qu.	Requirement	Mark	Additional guidance		
29	Award <b>TWO</b> marks for the correct answer of 36612	Up to 2m			
	If the answer is incorrect, award <b>ONE</b> mark for the formal method of long multiplication which contains no more than <b>ONE</b> arithmetical error, e.g.  • 678  × 54  33900  2712  wrong answer		• the error is in the place value, e.g. the omission of the zero when multiplying by tens, i.e.  678  × 54  3390  2712  wrong answer  • the final (answer) line of digits is missing.		
			Working must be carried through to reach an answer for the award of <b>ONE</b> mark.		
30	$25\frac{1}{2}$	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 25.5		
31	12	1m			
calcı	Question 31 commentary: Pupils are expected to use their knowledge of the order of operations to carry out calculations involving the four operations (6C9) in this case to evaluate $4 \times 2$ first and then to subtract that product from 20				
32	<u>1</u> 5	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 0.2		
33	<u>19</u> 20	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 0.95		
			Do not accept rounded or truncated decimals.		

Qu.	Requirement	Mark	Additional guidance
34	Award <b>TWO</b> marks for the correct answer of 63	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for the formal methods of division which contain no more than <b>ONE</b> arithmetical error, e.g.		Working must be carried through to reach an answer for the award of <b>ONE</b> mark. <b>Do not</b> award any marks if the final (answer) line of digits is missing.
	<ul> <li>long division algorithm         wrong answer         37 2331         - 222</li></ul>		Short division methods must be supported by evidence of appropriate carrying figures to indicate the use of a division
	37 2 3 3 <sup>11</sup> 1		algorithm, and be a complete method.
35	1 <del>5</del> 8	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 1.625
			Do not accept rounded or truncated decimals.
36	<u>3</u> 8	1m	Accept equivalent fractions or an <b>exact</b> decimal equivalent, e.g. 0.375
			Do not accept rounded or truncated decimals.

# 8. Mark schemes for Paper 2: reasoning

Qu.	Requirement	Mark	Additional guidance
1	257	1m	
2	Award <b>TWO</b> marks for the correct answer of 122	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.  • 4 × 7 = 28  150 – 28		Answer need not be obtained for the award of <b>ONE</b> mark.
3a	Paris	1m	
3b	3		Do not accept -3
4	Award <b>TWO</b> marks for four shapes matched correctly as shown:	Up to 2m	Lines need not touch shapes or fraction boxes, provided the intention is clear.
	7 10		Do not credit any shape that has been matched to more than one fraction.
	$\frac{3}{5}$		
	$\frac{1}{2}$		
	$\frac{4}{5}$		
	3 10		
	If the answer is incorrect, award <b>ONE</b> mark for three shapes matched correctly.		
5	7 hours and 24 minutes	1m	
6	7 minutes to 9 <b>OR</b> 8:53	1m	

Qu.	Requirement	Mark	Additional guidance
7	Award <b>TWO</b> marks for three rows completed correctly as shown:	Up to 2m	
	(120) <b>OR</b> 140 <b>OR</b> 160 <b>OR</b> 180		
	210) OR 240 OR 270		
	320) <b>OR</b> 360		
	If the answer is incorrect, award <b>ONE</b> mark for two rows correct.		
8a	£2.55	1m	
8b	Award <b>TWO</b> marks for the correct answer of 25	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• £5.15 – 15p = £5 £5 ÷ 20p		
	OR		
	• £5.15 - 15p = £5 $5 \times 5$		
Que	stion 8b commentary: The 2014 national curriculum	specifies t	hat pupils should use simple formulae (6A2).
9a	Answer in the range 5.5cm to 5.9cm inclusive.	1m	
9b	Answer in the range 143° to 147° <b>inclusive</b> .	1m	
ques	stion 9b commentary: Some measures questions spetion lozenge and in the answer box, it must be used. If many many many many many the first part of this question, the mark will not	f pupils ex	xpress their answers using a different unit, e.g.
10	Award <b>TWO</b> marks for both digits correct, as shown:	Up to 2m	
	4 1 × <u>2 6</u> 2 4 6 8 2 0		
	1 0 6 6		
	If the answer is incorrect, award <b>ONE</b> mark for one digit correct.		

Qu.	Requirement	Mark	Additional guidance
11	115	1m	
	stion 11 commentary: The 2014 national curriculum sa) and then to 1000 (5N3a).	hat pupils should read Roman numerals to 100	
12	1.75	1m	
13a	Line drawn parallel to A, as shown:	1m	Accept slight inaccuracies in drawing, provided the intention is clear.
13b	Line drawn perpendicular to A, as shown:		Accept slight inaccuracies in drawing, provided the intention is clear.
	OR		

Qu.	Requirement	Mark	Additional guidance
14	Award <b>TWO</b> marks for all three numbers correctly rounded:	Up to 2m	
	120 000		
	125 000		
	124500		
	If the answer is incorrect, award <b>ONE</b> mark for any two numbers correctly rounded.		
15	Award <b>TWO</b> marks for the correct answer of $104^{\circ}$	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• 180 – 38 – 38 = a		
16	Award <b>TWO</b> marks for the correct answer of £5.75	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• £6.75 × 3 = £20.25		award of <b>ONE</b> mark.
	£20.25 + £8.50 = £28.75 £28.75 $\div$ 5		
17	Award <b>TWO</b> marks for the correct answer of 145	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark		Answer need not be obtained for the
	for evidence of an appropriate method, e.g.		award of <b>ONE</b> mark.
	• 144 136		
	142		
	143 152		
	148		
	<u>+ 150</u> 1015		
	1015 ÷ 7		

Qu.	Requirement	Mark	Additional guidance
18	<ul> <li>Award ONE mark for an explanation which recognises that the two pie charts represent different numbers of children, e.g.</li> <li>'25 boys like milk chocolate best and more than 25 girls do'</li> <li>'It's almost half of 100 girls and that's more than half of 50 boys'</li> <li>'The pie chart shows that half of the boys chose milk chocolate and that's 25. About 45 girls chose milk chocolate because it's nearly half of the girls' pie chart'</li> <li>'25 boys chose milk chocolate, but (whole number in the range 40–49) girls chose milk chocolate'</li> <li>'There are twice as many girls as boys so a quarter of the girls' pie chart is the same number as half of the boys' pie chart, and it's more than a quarter of the girls'</li> <li>'1/2 of 50 boys chose milk = 25</li> <li>and from the girls' pie chart it is obvious that more chose milk than plain'</li> <li>'There are twice as many girls as boys and the sizes of the pie charts show this and the area for boys who like milk chocolate is smaller than the area for girls who like it'.</li> </ul>	1m	Do not accept vague or incomplete explanations, e.g.  • '100 is more than 50' • 'More girls took part than boys so more girls like milk chocolate' • 'The section for boys who like milk chocolate is smaller than the section for girls who like it'.

**Question 18 commentary:** The pie charts are presented using the mathematical convention that their areas are proportional to the numbers they represent, i.e. in this example the chart for girls has twice the area of the chart for boys.

Qu.	Requirement	Mark	Additional guidance
19	Award <b>TWO</b> marks for the correct answer of £16470	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• £32.94 × 1000 = £32.940 £32.940 ÷ 2		
	OR		
	• £32.94 × 500 = £3294 × 5		
20	Award <b>TWO</b> marks for the correct answer of 150 pages.	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• $\frac{3}{5} = 90$		
	$9 \div 3 = 30$ $30 \times 5$		
	OR		
	Sat Sun 30 90		
	30 × 5		

# 9. Mark schemes for Paper 3: reasoning

Qu.	Requirement			Mark	Additional guidance
1	Award <b>TWO</b> marks for three boxes completed correctly, e.g.		Up to 2m	Accept more than one correct multiple in any box.	
		multiple of 5	<b>not</b> a multiple of 5		<b>Do not</b> accept any box containing a correct multiple and an incorrect number.
	multiple of 3	30	3, 6, 9 etc		
	not a multiple of 3	5, 10, 20 etc	1, 2, 4, 7 etc		
	If the answer is incorrect, award <b>ONE</b> mark for at least two boxes completed correctly.				
2	Award <b>TWC</b> as shown.	marks for both r	numbers correct	Up to 2m	Do not accept 12-
	as snown.			2111	Accept +2 in the right-hand box.
	10				
	_12				
	If the answe	er is incorrect, aw ober correct.	ard <b>ONE</b> mark		
3a	4			1m	Do not accept four OR 400
3b	6			1m	<b>Do not</b> accept six <b>OR</b> $\frac{6}{100}$
1	stion 3 comme mals (5F6b).	entary: This question	on assesses place v	alue in wh	ole numbers up to 1 000 000 (5N3a) and in
4a	February ar	nd April in either o	order.	1m	Accept alternative unambiguous indications, e.g. F and A.
					<b>Do not</b> accept the amounts collected in February and April, i.e. £55 and £65
4b	£80			1m	

Qu.	Requirement	Mark	Additional guidance
5	Arrow or line drawn to a point in the range 160ml to 170ml exclusive.  200 180 160 140 120 100 80 60 40 200	1m	Do not accept arrow drawn to 160ml or 170ml.
6	Award <b>TWO</b> marks for all three calculations completed correctly, as shown: $5.3 \div 10 = 0.53$ $5.3 \times 1000 = 5300$ $5.3 \div 100 = 0.053$ If the answer is incorrect, award <b>ONE</b> mark for two calculations correct.	Up to 2m	
7	Fifty-three thousand, one hundred and forty-eight	1m	

Qu.	Requirement	Mark	Additional guidance
8	Award <b>TWO</b> marks for three vertices of the shape, excluding B, translated correctly as shown below:  If the answer is incorrect, award <b>ONE</b> mark for two vertices, excluding B, translated correctly.	Up to 2m	Accept slight inaccuracies in drawing provided intention is clear.
9	Award <b>TWO</b> marks for the correct answer of 29.25g  If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.  • $6.5 \div 2 = 3.25$ $3 \times 6.5 = 20.5$ (error) $3 \times 3.25 = 9.75$ $20.5 + 9.75$ OR  • $10p + 5p$ weigh $6.5g + 3.25g = 9.75$ $3$ of each coin $= 9.75 \times 3$	Up to 2m	Answer need not be obtained for the award of <b>ONE</b> mark.
10	Award <b>TWO</b> marks for the correct answer of 25p or £0.25  If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.  • Lemons £1 ÷ 5 = 20p each Oranges £1.80 ÷ 4 = 45p each 45p - 20p	Up to 2m	Answer need not be obtained for the award of <b>ONE</b> mark.

Qu.	Requirement	Mark	Additional guidance
11	Award <b>TWO</b> marks for four boxes completed correctly, as shown.	Up to 2m	
	<b>5</b> 6 <b>2</b> 8		
	+ 3 3 9 1		
	9 0 1 9		
	If the answer is incorrect, award <b>ONE</b> mark for three boxes completed correctly.		
12	0.993	1m	
13	Award <b>ONE</b> mark for any of the following: $\frac{7}{16} < \frac{6}{12} < \frac{5}{8}$ <b>OR</b> $\frac{7}{16} < \frac{6}{12} < \frac{3}{4}$ <b>OR</b> $\frac{7}{16} < \frac{5}{8} < \frac{3}{4}$ <b>OR</b> $\frac{6}{12} < \frac{5}{8} < \frac{3}{4}$	1m	Accept equivalent fractions correctly ordered, e.g. $\frac{21}{48} < \frac{24}{48} < \frac{30}{48}$ $\frac{21}{48} < \frac{24}{48} < \frac{36}{48}$ $\frac{7}{16} < \frac{10}{16} < \frac{12}{16}$ $\frac{12}{24} < \frac{15}{24} < \frac{18}{24}$

Qu.	Requirement	Mark	Additional guidance
14	Award <b>TWO</b> marks for three numbers correctly placed.  22.5  4.5  5  2.25  2 2.5  If the answer is incorrect award <b>ONE</b> mark for two numbers correctly placed.	Up to 2m	
1	stion 14 commentary: This question involves multiply mal places (6F9).	ing and d	ividing decimals where the answer has up to two
15	A quadrilateral with three acute angles, e.g.  OR  OR  OR  OR  OR	1m	Accept inaccurate drawing provided the intention is clear.

Qu.	Requirement	Mark	Additional guidance
16	Award <b>TWO</b> marks for the correct answer of 96	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• $10.5 \times 2 = 21$ 21 + 11 = 32 $32 \times 3$		
17	35%	1m	
18	Award <b>TWO</b> marks for the correct answer of 90g	Up to 2m	
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, e.g.		Answer need not be obtained for the award of <b>ONE</b> mark.
	• $300 \div 400 = \frac{3}{4}$ $\frac{3}{4} \times 120$		

Qu.	Requirement	Mark	Additional guidance	
19	Award <b>THREE</b> marks for the correct answer of 3076 square metres.	Up to 3m		
	If the answer is incorrect, award <b>TWO</b> marks for:  • sight of 9184 as evidence of the multiplication for the first step completed			
	correctly OR			
	<ul> <li>evidence of an appropriate method which contains no more than ONE arithmetical error, e.g.</li> <li>112         × 82         8960         224         9187 (error)         9187         - 6108         3079</li> <li>Award ONE mark for evidence of an appropriate method which contains more than ONE arithmetical error.</li> </ul>		Do not award any marks if the error is in the place value of the multiplication, e.g. the omission of the final zero when multiplying by tens, e.g.  112  × 82 896 224 wrong answer	
Question 19 commentary: As well as a range of 1 mark and 2 mark questions, one of the questions in a suite of tests may now attract three marks. The solution to a 3 mark question may involve more steps or, as in this example, more complex calculations.				
20a	(12, 0)	1m	Accept unambiguous answers written on the diagram.	
20b	(9, -8)	1m	If the answer to 20a is (9, -8) <b>AND</b> the answer to 20b is (12, 0) then award <b>ONE</b> mark for 20b.	

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