

Key Stage 2 SATs Paper 2: Reasoning Pack 1

Mathematics Practice Test and Mark Scheme



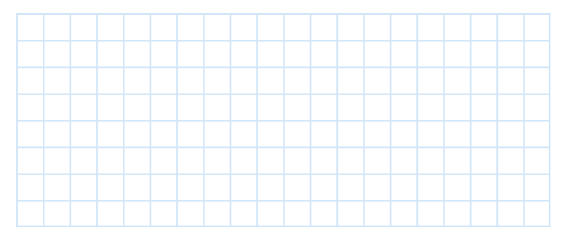
| Name: | Class: |
|---------|--------|
| School: | Score: |

Instructions

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

Questions and answers

- Follow the instructions for each question.
- Work as quickly and as carefully as you can.
- If you need to do working out, you can use the space around the question.
- Do not write over any barcodes.
- Some questions have a method box like this:



- 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.

Marks

• The number under each line at the side of the page tells you the maximum number of marks for each question.

1 Circle the number that is closest to 1,000

1,003 909 1,090 996

Write the missing value to make this number sentence correct.

2 This table shows average house prices in five cities in Britain:

| Town | Average house price |
|-------------|---------------------|
| Portsmouth | £215,700 |
| Bournemouth | £265,000 |
| Southampton | £214,600 |
| Edinburgh | £203,500 |
| Bristol | £253,400 |

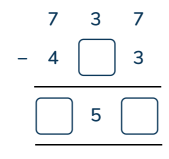
Which of these cities has the lowest average property price?



1 mark

1 mark

3 Write the three missing digits to make this subtraction correct.

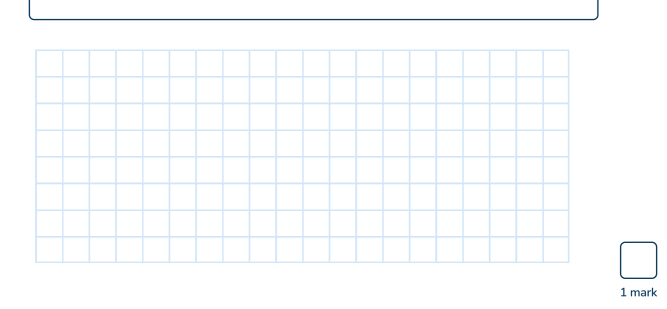




4a This table shows the number of new car registrations in one year.

| Brand | Registrations |
|------------|---------------|
| Fiat | 38,549 |
| Hyundai | 56,580 |
| Jaguar | 19,958 |
| Land Rover | 49,015 |
| Toyota | 62,030 |

What was the combined total of the two highest selling brands?



3

4b Volvo had 11,515 fewer registrations than Fiat.Complete the table to show the number of Volvo registrations.

| Brand | Registrations |
|------------|---------------|
| Fiat | 38,549 |
| Hyundai | 56,580 |
| Jaguar | 19,958 |
| Land Rover | 49,015 |
| Toyota | 62,030 |
| Volvo | |

1 mark

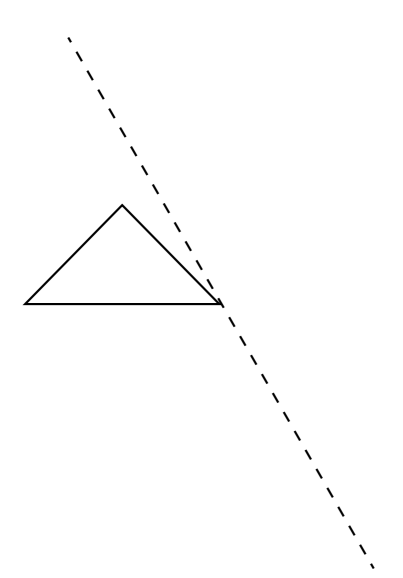
1 mark

4



- 20

6 Draw the **reflection** of the shape in the mirror line.



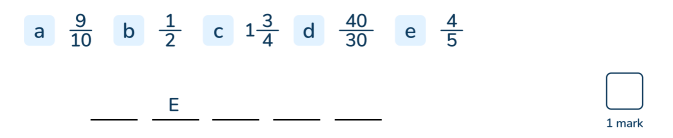


5

7
$$\frac{2}{6} + \frac{3}{12} + \frac{1}{3} =$$

Write the letter for each fraction in order of size starting with the **smallest** fraction.

One has been done for you.



8 Put the correct symbol, < or >, in each box.

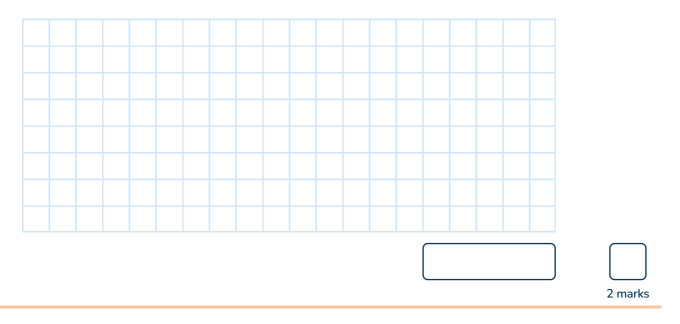


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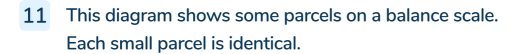
How much does **one banana** cost? Show your method.

9

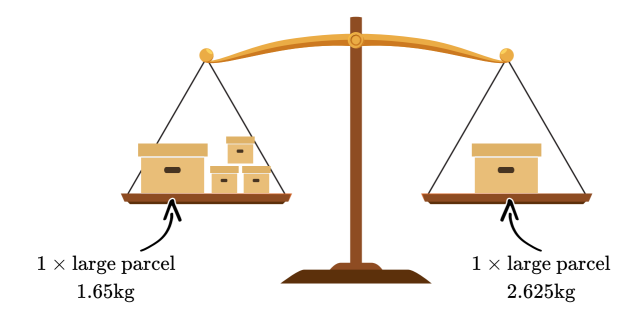
8 oranges cost £1.52.

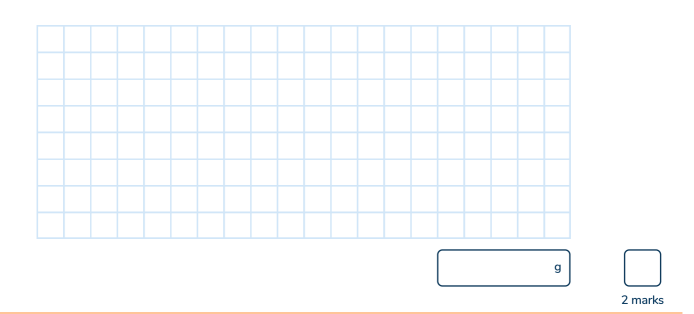






Calculate the weight of one small parcel, in grams.





8

1 mark

- 12Work out the value of p.7p 4 = 24p =If t = 12, what is 5t + 8?1 mark1 mark
- 13 In the sale a pair of boots has been reduced by 25%. They now cost £37.50. What was the original price of the boots?



14 Complete this calculation using two different **prime numbers**.

15 A delivery company charges £9.75 to deliver parcels weighing up to 20kg, then 30p for every 500 grams over that weight.

How much would they charge to deliver a parcel weighing 32kg?



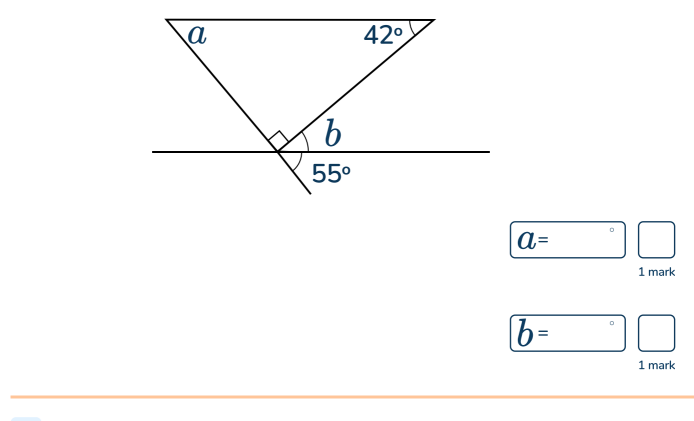
16 Write the number that is twenty less than one million.



Write the number that is ten thousand less than ten million.



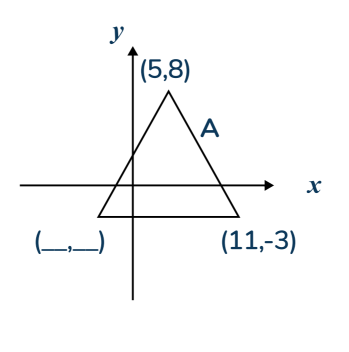
17 Calculate the sizes of angles a and b.The diagram is not to scale.







Shape A is an isosceles triangle drawn on co-ordinate axes.Write the missing co-ordinate.





20 Mr and Mrs Scott have employed a decorator to paint their kitchen and lay a new floor.

The decorator charges £10 per hour. The paint costs £11.40 per litre. Flooring costs £26.70 per m² The decorator spends $18\frac{1}{2}$ hours decorating the kitchen. He uses 3 litres of paint and 20m² of flooring. Calculate the total cost to decorate the kitchen.



Mark Scheme

The instructions and principles of this mark scheme closely follow the guidance in the 2016 national curriculum tests.

We have deliberately not set a limited time for the test paper as a teacher may want to very it according to the standard individual children are working at.

The national curriculum test allows 40 minutes to complete this test.

Level of demand

- (low) 1 = Recall of facts or application of procedures
- 2 = Use facts and procedures to solve simple problems
- 3 = Use facts and procedures to solve more complex problems

(high) 4 = Understand and use facts and procedures creatively to solve complex or unfamiliar problems

Answers

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|--|-------------|---|-----------------------|--------------------------|--------------------|
| 1 | a) 1,003 circled b) 14,407 | 1m 1m | Accept alternative unambiguous indications, e.g. numbers ticked or underlined | 3N2a 3N2b | Number Number | 1 1 |
| 2 | Edinburgh | 1m | | 5N2 | Number | 2 |
| 3 | Award TWO marks for: 7 3 7 - 4 8 3 2 5 4 If the answer is incorrect, award ONE mark for two digits correct. | Up to 2m | | 5C2 | Calculation | 2 |
| 4 | a) 118,610 b) 27,034 | 1m 1m | | 5S1 5S1 | Statistics Statistics | 1 1 |

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|--------------------------------|----------|--|-----------------------|--------------|--------------------|
| 5 | 237 | 1m | | 3C4 | Calculations | 1 |
| 6 | Diagram completed as shown: | 1m | Accept slight inaccuracies, provided the intention is clear | 4G2c | Geometry | 2 |
| 7 | a) <u>11</u> 12 | 1m | Accept equivalent fractions, e.g. 22 24 | 6F4 | Fractions | 2 |
| | b) B E A D C | 1m | 24 Accept: $\frac{1}{12} = \frac{9}{10} = \frac{3}{40} = \frac{40}{30}$ | 6F3 | Fractions | 2 |
| 8 | < < | 1m 1m | | 5F8 6F3 | Fractions | 2 2 |

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|---|----------|--|-----------------------|-------------|--------------------|
| 9 | Award TWO marks for the correct answer of 14p If the answer is incorrect award ON E mark for evidence of an appropriate method, e.g. 152 \div 2 = 76 90 - 76 OR 152 \div 8 = 19 4 x 19 = 76 90 - 76 | Up to 2m | Accept for TWO marks a clear indication of the correct amount, e.g. £0.14, £0.14p Accept for ONE mark an answer of 0.14p, £14p or £14 as evidence of an appropriate method | 3M9a | Measures | 2 |
| 10 | 8 | 1m | | 3C7 | Calculation | 1 |

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|--|-------------|--|-----------------------|----------------------|--------------------|
| 11 | Award TWO marks for the correct answer of 325g If the answer is incorrect award ONE mark for evidence of an appropriate method, e.g. 2,625-1,650 = 975 975 ÷ 3 | Up to 2m | Accept for TWO marks a clear indication of the correct amount, e.g. 0kg 325g, 0.325kg Accept for ONE mark an answer of 325kg as evidence of an appropriate method | 5M9C | Measures | 2 |
| 12 | p = 4 68 | 1m 1m | | 6A2 6A2 | Algebra | 2 2 |
| 13 | Award TWO marks for the correct answer £50 If the answer is incorrect award ONE mark for evidence of an appropriate method, e.g. £37.50 \div 3 = £12.50 £37.50 + £12.50 | Up to 2m | Accept for TWO marks a clear indication of the correct amount, e.g. £50.00, £50-00 Accept for ONE mark an answer of £50p or £5000p as evidence of an appropriate method | 6R2 | Ratio and proportion | 3 |

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|---|-------------|--|-----------------------|------------------------|--------------------|
| 14 | 13 × 19 = 247 OR 19 × 13 = 247 | 1m | | 6C5 | Calculation | 3 |
| 15 | Award TWO marks for the correct answer £16.95 If the answer is incorrect award ONE mark for evidence of an appropriate method, e.g. 30 x 24 = 720 720 + 975 | Up to 2m | Accept for TWO marks a clear indication of the correct amount, e.g.1695p, £16.95p Accept for ONE mark an answer of £1695, £169.50 or £1695p as evidence of an appropriate method | 5M5 | Measures | 3 |
| 16 | a) 999,980 b) 9,990,000 | 1m 1m | | 6N2 6N2 | Number | 2 2 |
| 17 | a) 48 b) 35 | 1m 1m | | 6G4a 6G4a | Geometry Geometry | 2 2 |
| 18 | a) 40 b) 0.9 | 1m 1m | | 5F10 4F10a | Fractions Fractions | 2 2 |
| 19 | (-1,-3) | 1m | | 6P3 | Geometry | 3 |

| Question Number | Requirement | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand | Level of demand |
|--------------------|--|------|---|-----------------------|-------------|--------------------|
| 20 | Award THREE marks for the correct answer £753.20 If the answer is incorrect award TWO marks for: • Sight of £185 AND £34.20 AND £534 • Evidence of appropriate methods with no more than one arithmetic error If the answer is incorrect award ONE mark for evidence of an appropriate complete method | Зm | Accept for THREE marks a clear indication of the correct amount, e.g. £753.20p, £753 20, £753-20 TWO marks can be awarded if a misread number is followed through correctly | 6C8 | Calculation | 4 |

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