

1

Write in the missing numbers.



$$45 + \boxed{\phantom{00}} = 110$$

1a

1 mark

$$(4 \times 5) - \boxed{\phantom{00}} = 12$$

1b

1 mark

$$60 \times 3 = \boxed{\phantom{000}}$$

1c

1 mark

2



£5.40

72p

£2.88

£0.65

£10

Write these amounts of money in **order of size**, starting with the **smallest** amount.








smallest

2

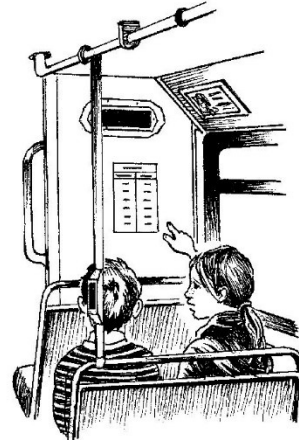
1 mark

**3**

This table shows the increase in bus fares.



Bus Fares	
old fare	new fare
42p	48p
52p	57p
60p	72p
75p	85p
90p	£1.05
£1.20	£1.28



Sohan's **new** bus fare is **72p**.

How much has his bus fare gone up?



**p**

3a

1 mark

Millie says,

**'My bus fare has gone up by 10p'.**

How much is Millie's **new** bus fare?



3b

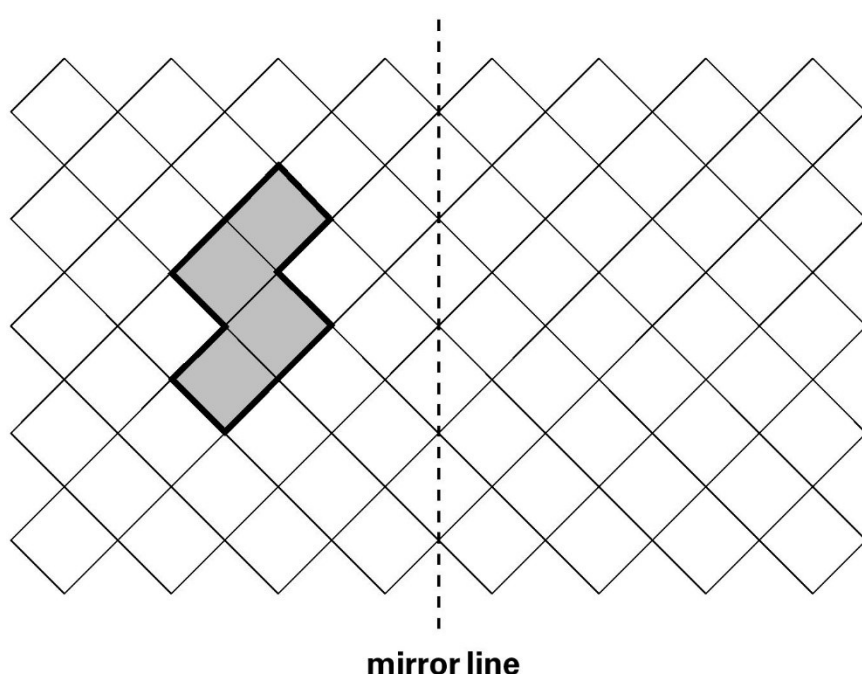
1 mark

4

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



You may use a mirror or tracing paper.



4

1 mark

5

Circle the number **nearest to 1000**



1060    1049    1100    960    899

5

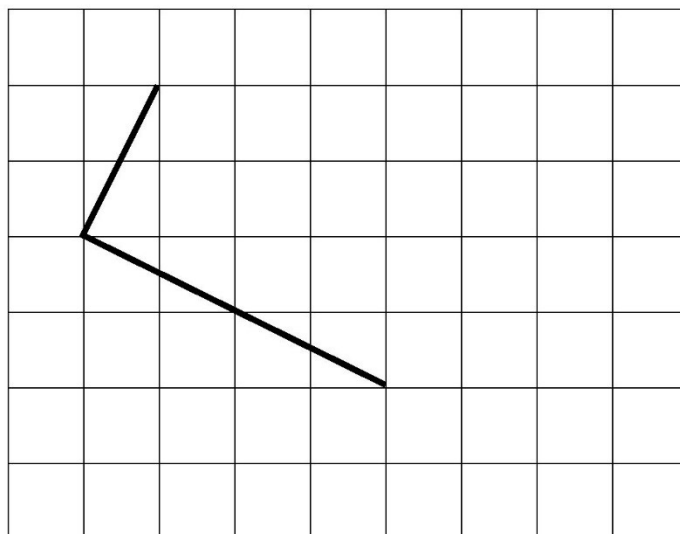
1 mark

6

Draw **two more straight lines** to make a rectangle.



Use a ruler.



6

1 mark

7

Lewis makes a call from a telephone box.



He has £2 in coins.



How much money has he got **left from the £2?**



7

1 mark

**8**

Put a tick (✓) in **each row** to complete this table.



One has been done for you.

	greater than $\frac{1}{2}$	less than $\frac{1}{2}$
0.9	✓	
0.06		
$\frac{11}{20}$		
0.21		



8

2 marks

**9**

Write in the missing digits to make this correct.



$$\begin{array}{r} \boxed{\phantom{0}} \quad 4 \quad \boxed{\phantom{0}} \\ \times \quad \quad \quad 6 \\ \hline 2 \quad 0 \quad 5 \quad 2 \end{array}$$

9a

1 mark

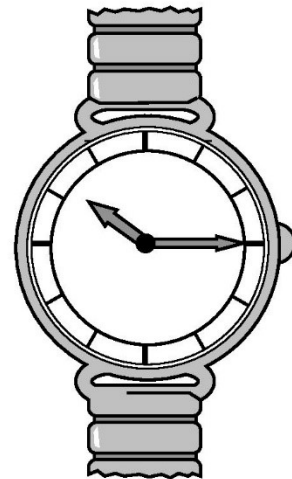
9b

1 mark

10



This was the time on Selin's watch when she **set off** for a walk.



What time did the watch show 20 minutes **before** this?



10a

1 mark

What time did it show an hour and a half **after** she set off for the walk?



10b

1 mark

11



Calculate **847 ÷ 7**



11

1 mark

12

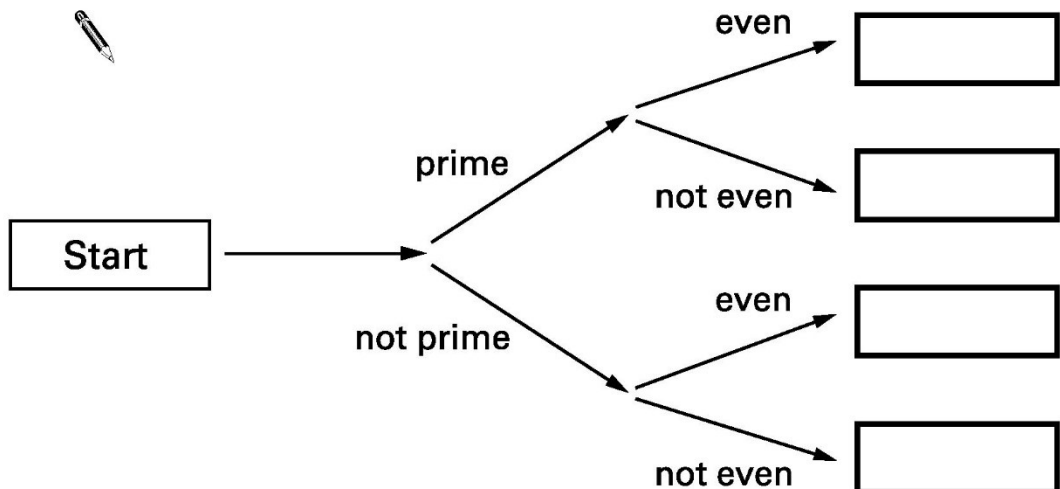
Here is a diagram for sorting numbers.



Write these three numbers in the correct boxes.

You may not need to use all of the boxes.

9      17      20

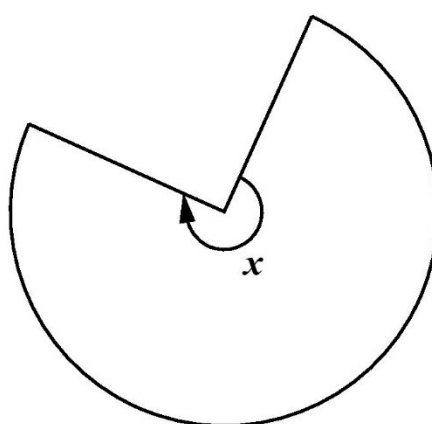


12

2 marks

13

This shape is **three-quarters of a circle**.



How many degrees is **angle  $x$** ?

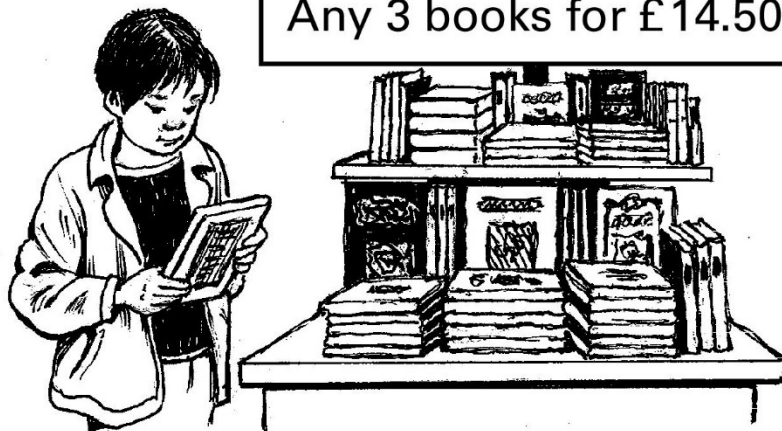
 °

13

1 mark



**Book Sale**  
Any 3 books for £14.50



Lee bought these **three books** in the sale for **£14.50**

How much money did he save altogether compared to the **full price** of the books?

Show your working. You may get a mark.

£

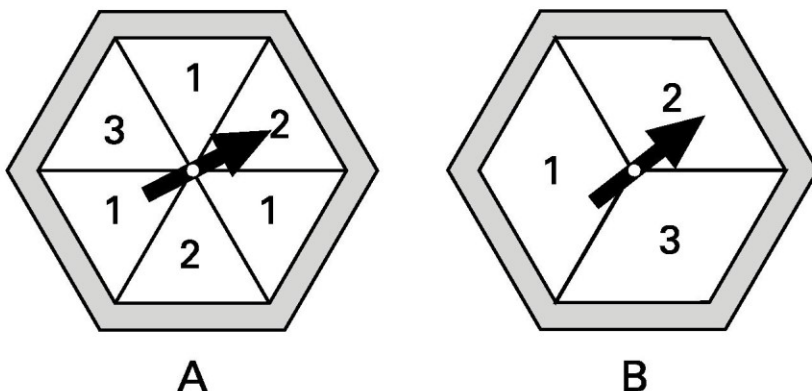
14  
2 marks

15

Here are two spinners, A and B.



Each one is a regular hexagon.



For each statement, put a **tick (✓)** if it is **true**.

Put a **cross (✗)** if it is **not true**.



Scoring '1' **is more likely** on A than on B.

Scoring '2' **is more likely** on A than on B.

Scoring '3' **is as equally likely** on A as on B.

15a

1 mark

Zara spins both spinners.

The score on A is added to the score on B.

She says,

***'The sum of the scores on both spinners is  
certain to be less than 7'.***

Is she correct?  
Circle Yes or No.



Yes / No

Explain how you know.



.....

.....

.....

15b

1 mark

16

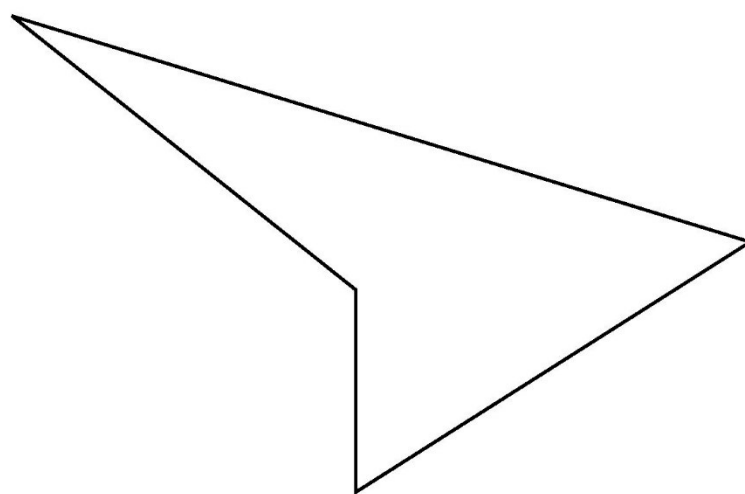
Calculate  $1025 - 336$



16

1 mark

17



Measure accurately the **longest side** of this shape.

Give your answer in millimetres.

 mm

17a

1 mark

Measure accurately the **smallest angle** in the shape.

Use a protractor (angle measurer).

 °

17b

1 mark

18

Calculate  $509 \times 24$



Show  
your working.  
You may get  
a mark.

19

Complete these fractions to make each equivalent to  $\frac{3}{5}$



$$\frac{\square}{10}$$

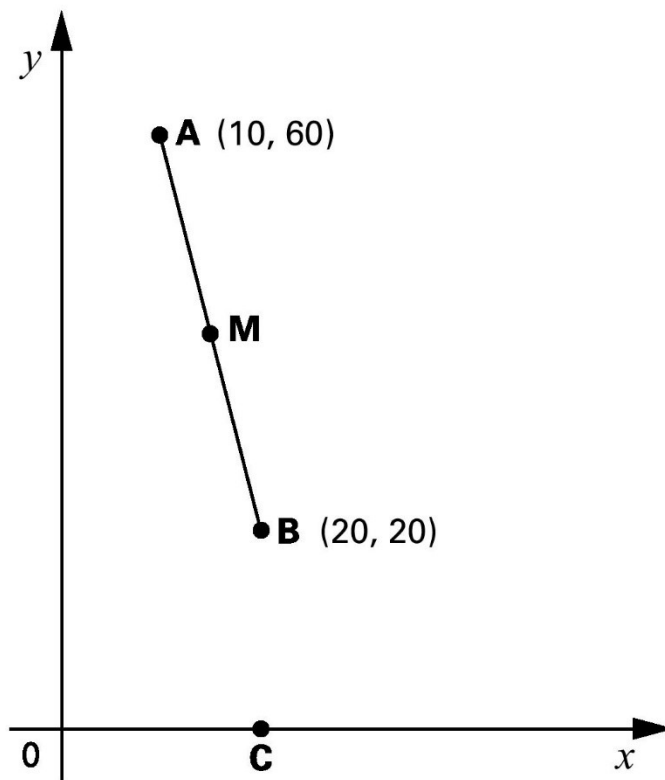
$$\frac{\square}{15}$$

$$\frac{12}{\square}$$

19

1 mark

20



**A** is the point **(10, 60)**

**B** is the point **(20, 20)**

**M** is the midpoint of line AB.

Write the coordinates of **M**.



20a

1 mark

**C** is on the  $x$ -axis, directly **below** **B**.

Write the coordinates of **C**.



20b

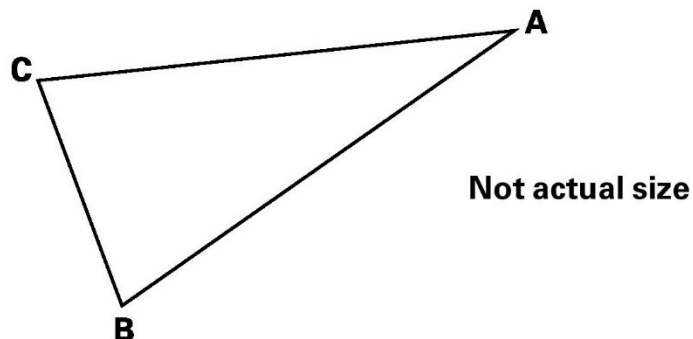
1 mark

21



Triangle **ABC** is isosceles and has a perimeter of 20 centimetres.

Sides **AB** and **AC** are each **twice** as long as **BC**.



**Calculate** the length of the side **BC**.

Do not use a ruler.

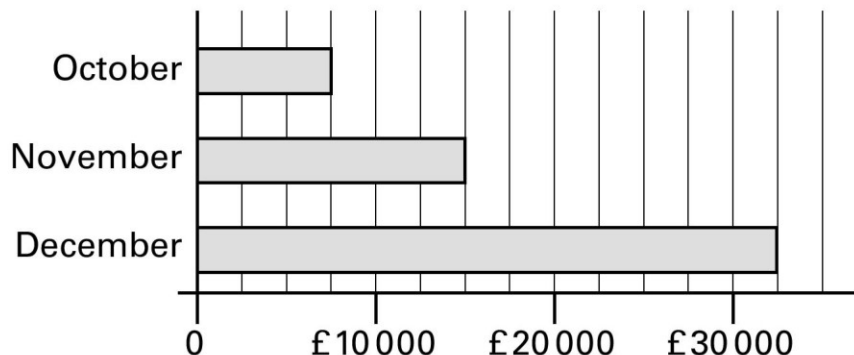
Show your working. You may get a mark.

21

2 marks



This chart shows the amount of money spent in a toy shop in three months.



How much **more** money was spent in the shop in **December** than in **November**?



£



22a

1 mark

Stepan says,

**'In November there was a 100% increase on the money spent in October'.**

Is he correct?  
Circle Yes or No.



Yes / No

22a

Explain how you can tell from the chart.



.....  
.....  
.....

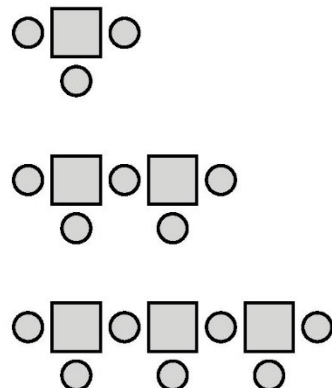


22b

1 mark

23

Here is a sequence of patterns made from squares and circles.



number of squares	number of circles
1	3
2	5
3	7

The sequence continues in the same way.

Calculate how many **squares** there will be in the pattern which has **25 circles**.



Show  
your working.  
You may get  
a mark.

23

2 mark

24

Calculate **15%** of **460**



24

1 mark

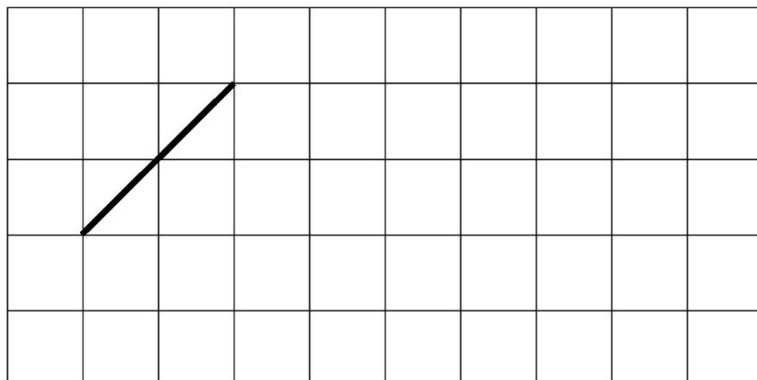
25

This is a centimetre grid.



Draw **3 more lines** to make a **parallelogram**  
with an **area of  $10\text{cm}^2$**

Use a ruler.



25

1 mark