## Ma

## Mathematics test

## LEVELS <br> 3-5

## Test B

## Calculator allowed

First name
Last name
School


For marker's use only

| Page | Marks |
| :---: | :---: |
| 5 |  |
| 7 |  |
| 9 |  |
| 11 |  |
| 13 |  |
| 15 |  |
| 17 |  |
| 19 |  |
| 21 |  |
| TOTAL |  |

These three children appear in some of the questions in this test.


Stefan


Lara


Amir

## Instructions

You may use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.
You have $\mathbf{4 5}$ minutes for this test.

If you cannot do one of the questions, 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.

Follow the instructions for each question carefully.
This shows where you need to put the answer.
If you need to do working out, you can use any space on a page.

## Some questions have an answer box like this:



For these questions you may get a mark for showing your method.

One has been done for you.
$11 \times 10 \times 10$

$12 \times 11 \times 8$

$13 \times 9 \times 8$ $\square$
$14 \times 11 \times 6$ $\square$
$15 \times 12 \times 6$ $\square$

540 to the nearest 100 $\square$

$1 \frac{3}{4}$ to the nearest whole number


3 Look at this shape.

Tick $(\checkmark)$ each angle that is less than a right angle.


Plastic cups are sold in packs of 8

Amir needs 27 cups.


## How many packs must he buy?



There are 30 paper plates in a pack.

Amir buys 2 packs.

He uses 37 plates.


How many plates are left?



Stefan takes two coins and Lara takes the other three coins.

Stefan takes 15p more than Lara.

Tick $(\checkmark)$ the two coins Stefan takes.

Here are four shapes.


They can be fitted together in a straight line so that there are no gaps between them.

Write the order of the letters of the shapes when they all fit together.
$\mathbb{V}$ $\qquad$

This chart shows the times when 5 children were at a swimming pool one afternoon.


Who was the next person to arrive after Stefan?
$\qquad$ $\underbrace{}_{1 \text { mark }}{ }^{7 \mathrm{a}}$

Who spent the longest time at the swimming pool?

$\qquad$

Here are five quadrilaterals on a square grid.

A dotted line has been drawn on each quadrilateral.

For each shape, put a tick $(\checkmark)$ if the dotted line is a line of symmetry. Put a cross ( $\mathbf{x}$ ) if it is not a line of symmetry.

$\qquad$

|  | Regular | Not regular |
| :--- | :---: | :---: |
| Quadrilateral | P |  |
|  |  |  |
| Not a <br> quadrilateral |  |  |

Use this information to write the letters $\mathbf{A}, \mathbf{B}$ and $\mathbf{D}$ in the Venn diagram below.
$\geqslant$

$\qquad$


Lara has $£ 10$ to spend on peanuts.

How many bags of peanuts can she get for $£ 10 ?$


Amir has £20

He wants to buy a bird-feeder and 4 bags of bird seed.

How much more money does he need?

$\qquad$

This table shows when flights take off at an airport.

| Flight number | Destination | Take-off time |
| :--- | :--- | :---: |
| AX40 | Paris | $13: 35$ |
| BH253 | Berlin | $14: 05$ |
| CG008 | Rome | $15: 25$ |
| DP369 | Paris | $15: 40$ |
| EZ44 | Lisbon | $16: 15$ |
| FJ994 | Dublin | $17: 25$ |

## How many flights take off between 3pm and 5pm?



How much later does the second flight to Paris take off than the first?


The flight to Dublin takes 50 minutes.

What time does it arrive in Dublin?


Write the missing numbers in the boxes.


13 The twelve points on this circle are equally spaced.

Join four points to make a square.

Use a ruler.


13

1 mark


15 Stefan has a bag that contains 3 blue marbles and 5 red marbles only.


## What fraction of the marbles in the bag are blue?



Stefan adds one blue marble and one red marble to the bag.

What fraction of the marbles in the bag are blue now?


A $720 \div 64$
B $820 \div 75$
C $920 \div 80$
D $1020 \div 90$
E $1120 \div 100$

Write the letter of the calculation that has the greatest answer.


Write the letter of the calculation that has an answer closest to 11
$\qquad$ 16b
1 mark

The London Eye is a big wheel with pods to carry passengers.

It takes 30 minutes for the wheel to make a complete turn.

This graph shows the height of a pod above the ground as the wheel turns.


Height of pod above the ground in metres


How long from the start does it take the pod to reach a height of 75 metres?


How many metres above the ground is the pod at its highest point?



Calculate the size of angle $\boldsymbol{y}$ in this diagram.
Do not use a protractor (angle measurer).


19 Lara chooses a square number.

She rounds it to the nearest hundred.

Her answer is 200


Write all the possible square numbers Lara could have chosen.

$\qquad$
$\qquad$
$19 i$

19 ii
2 marks


Look at the scale.

Estimate the number of centimetres that are equal to $2 \frac{1}{2}$ feet.


Estimate the difference in centimetres between 50 cm and $1 \frac{1}{2}$ feet.



What percentage of the grid is shaded?


Here is a recipe for fruit smoothies.

| Recipe |
| :---: |
| 10 strawberries |
| $\frac{1}{2}$ litre of orange juice |
| 250 ml yogurt |
| 1 banana |
| Makes two smoothies |



Stefan uses the recipe to make smoothies.
He uses 1 litre of yogurt.

How many strawberries does he use?

Amir uses the same recipe.
He wants to make 5 smoothies.
He has 1 litre of orange juice.

How many more millilitres of orange juice does he need?


