YEAR 4
TEST 4b LEVELS


## Name

## Class

School

## Date



## Getting started

This shows where you need to put the answer.

Some questions have an answer box like this:


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

## Practice question

Calculate $15+10+5$



grapefruit 45p each

melons 59p each

Zak has one 50 p coin and three 20 p coins.
He buys a grapefruit and a melon.

How much money does he have left?

$\qquad$

3 Here is part of a number line.

## Write in the missing number.



This clock shows the time that Zak puts a cake in the oven.


He takes it out of the oven 50 minutes later.

Write the time on the clock when he takes the cake out.


Write numbers on the faces to show how many of each there are.

One has been done for you.
3-D shapes
$\qquad$

Lauren buys 4 ice creams.

Each ice cream costs 85p.


How much do they cost altogether?


7 The numbers in this sequence increase by 101 each time.
Write in the next two numbers in the sequence.
$\geqslant$
$606 \quad 707$
808


8 Three children measure the height of their sunflowers.
Here are their results.


How tall is Lauren's sunflower?


How much taller is Zak's sunflower than Jade's?


8b

9 Here are four number cards.


Jade picks the two cards which have a difference of 22

## Which cards does she pick?



Lauren has some cherries.

She eats 2 of them.

Then she eats half of what is left.

She now has 6 cherries.


How many cherries did she start with?


11 Here are some numbers.
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$

Write one of the numbers in each box to make these correct.


October has 31 days.

On October 24th, Zak says,

'My birthday is exactly two weeks from now.'

Write the date of Zak's birthday.

November

13 Jade makes fruit salad.


For every three apples, she uses one banana.
She uses 27 apples.

How many bananas does she use?


These are the temperatures at noon and midnight on a day in winter.


How many degrees higher is the temperature at noon than at midnight?


Here is a number chart that goes up in fives.

| 5 | 10 | 15 | 20 | 25 |
| :---: | :---: | :---: | :---: | :---: |
| 30 | 35 | 40 | 45 | 50 |
| 55 | 60 | 65 | 70 | 75 |
| 80 | 85 | 90 | 95 | 100 |
| 105 | 110 | 115 | 120 | 125 |
|  |  |  |  |  |

The chart continues in the same way.

One of the numbers below will be at the start of a row on the chart. Circle the number.
$445 \quad 455 \quad 465 \quad 475 \quad 485$

One of the numbers below will be at the end of a row on the chart. Circle the number.

$\begin{array}{lllll}345 & 355 & 365 & 375 & 385\end{array}$


Lauren starts to draw an identical shape on the grid below.


Write the coordinates of the missing point.


17 Here are two spinners.


Both pointers are spun and the two scores are added together.
Write all the different possible totals.
, $\qquad$
$\qquad$
$\qquad$
$\qquad$

18
Here is a grid of equilateral triangles.
Draw all the lines of symmetry on the shaded triangle.

Use a ruler.


18

19 A pack of 20 postcards costs $£ 3.60$
A single postcard costs 20 p.

£3.60


20p

Zak buys 1 pack of postcards.
Jade buys 20 single postcards.

Zak says to Jade,
'My postcards cost 40p less than yours'.

Is he correct?
Circle Yes or No.

Explain how you know.


20 There are 64 picture cards in this pile.


Five children each take the same number of cards.
24 cards are left over.

How many cards does each child take?

$\qquad$

21 This jug has 1 litre of water in it.
Lauren pours out 400 millilitres of water.

Draw an arrow $(\rightarrow)$ to show the new level of water in the jug.


21
1 mark
(

22 Write these numbers in order.

One has been done for you.
2.04
0.24

$$
0.4
$$



4


## 23 Calculate $37 \times 80$



24 These two triangles are the same.


Jade fits them together to make a square.

What is the total length around all the sides of the square?


This table shows the number of visitors to a library during a week.

|  | morning | afternoon |
| :--- | :---: | :---: |
| Monday | 72 | 95 |
| Tuesday | 55 | 81 |
| Wednesday | closed | closed |
| Thursday | 93 | 85 |
| Friday | 107 | 126 |
| Saturday | 223 | 295 |

How many days had a total of more than 150 visitors?


26 This statement is not true.

## 'A multiple of 10 added to a multiple of 10 always makes a multiple of $\mathbf{2 0}^{\prime \prime}$

Give an example to show that this statement is not true.
$\qquad$

27 Write in the missing numbers.

One has been done for you.


28 Tick $(\checkmark)$ the two cards that show the same weight.


## 15 kilograms

1 kilogram 50 grams
1500 grams
$\overline{1 \text { mark }}$

29 Write in the missing number.


