# testbase 

## Year 1

Reasoning

| Name |  |
| :--- | :--- |
| Class |  |
| Date |  |

Practice question


Circle the number of stars that Tom and Lana have altogether.
3
4
5
6

1 Sita is counting backwards.
$28,27,26,25,24, \ldots \ldots$

What number does Sita say next?
Circle it.
$\begin{array}{llll}22 & 23 & 24 & 25\end{array}$

2 Tick $(\boldsymbol{V})$ the cuboid.



3 Write the missing number in this sequence.

25, 30, 35, $\qquad$ , 45, 50

4 Draw lines to match each coin to the correct box. One has been done for you.



1 mark

5 There are 29 children in Year 1.
Today, one child is away.
Circle the number of Year 1 children in school today.
$\begin{array}{llll}30 & 29 & 28 & 25\end{array}$


1 mark

6

There are $\mathbf{2 0}$ balloons.
7 balloons fly away.
Circle the number of balloons that are left.
12
13
23
27

1 mark

Here are 12 pencils.
Ella takes half of them.


Circle the number of pencils that Ella takes.

$$
2
$$

4
6
8


1 mark


1 mark

## Tick $(\boldsymbol{V})$ the shape that has one quarter shaded.



10 Circle the two numbers that add up to 17.



Ben has 4 red cars and 3 yellow cars.
Write a sum to work out how many cars he has altogether.


12


Ella puts 2 shoes in each of these boxes.
How many shoes are there altogether?



1 mark

13 These shapes have been sorted.
Put a cross ( $\mathbf{X}$ ) on the shape which is in the wrong place.
triangles not triangles


14 Draw a tick ( $\boldsymbol{V}$ ) on the clock which shows half past three.



1 mark


15 Two children share these shells.
They get the same number of shells.


How many shells does each child get?



1 mark

