
-4X 3 =

- 12
- $3 \times 3=$

9
-What is 20 less than 100 ?

- 80
-What is 20 more than 220 ?
240
- If I have $£ 18$ to share between my friend and I how much will we each have?
- £9



Where would the number 19 go on this, number line?


## How do you know?

## Say the times on these clocks,



Write your calculation in two different ways as shown.


## Read the measurement in cm



Name these 2d shapes


## Look at the array. What could the multiplication number sentence be?

Maths Challenge Cards
How many strawberries are there?

| \% |  |
| :---: | :---: |
|  |  |
|  | 4 |
|  | \% \% ${ }^{\text {c }}$ |
|  | 兄 |
|  |  |

Time for a song



- Add 147 and 133. Use column method!
- 280
- What is $3+3+3+3=$.
-12
- How could you write the last calculation as a multiplication?
- $3 \times 4=$ or $4 \times 3=$

What is double 15 ?
30

Read the names of these 3D shapes.
Describe the properties (number of faces, edges and vertices)


CLUE
Vertices
are the
corners!

Use column to solve

$$
\begin{array}{rr}
236 & 236 \\
112 & +112
\end{array}
$$

How did you work it out? What did you do first?

Do these calculations have the same answer?
Write yes or no next to each box.
One is done for you.
$\ddagger$

yes or no?
$\qquad$
$8 \times 2$ and $2 \times 8$ $\qquad$

$$
8-2 \text { and } 2-8
$$

$\qquad$
$8 \div 2$ and $2 \div 8$

Read the scales in ml


## What are the missing numbers?



Where will the number 98 go on this number line?


Look at the array. What could the multiplication number sentence be?




- Add $56+26$. Use column method!
- 82
-What is half of 32 ?
-16
- If I share my 28 sweets with my friend, how many will we each get?
-14
-What is $4 \times 10$ ?
-40

Tell your partner which are the ever numbers.

How do you know?

## 351 <br> 420 <br> 501 <br> 607

## Read the measurement on this nulen



Solve the missing numbers


What are the missing numbers on the bar models?


## How many ways can you complete the calculation?

$$
7+\square=16-\square
$$

This might be a bit tricky. Each side of the = symbol must be equal

Secret number secret number What's the number going to be? Secret number secret number What's the number going to be?


What fraction do these shapes show?


## Time for a song



