



**Year 2**  
**Maths**  
**06/07/2020**



## Lesson Aims

I can add two 2 digit numbers without exchanging.

- I can partition a number into 10's and 1's.
- I can add the 10's together.
- I can add the units together.
- I can add the totals together.



## Lesson Aims

Today we will be recapping previous learning. We will be adding two 2-digit numbers together with no exchanging.

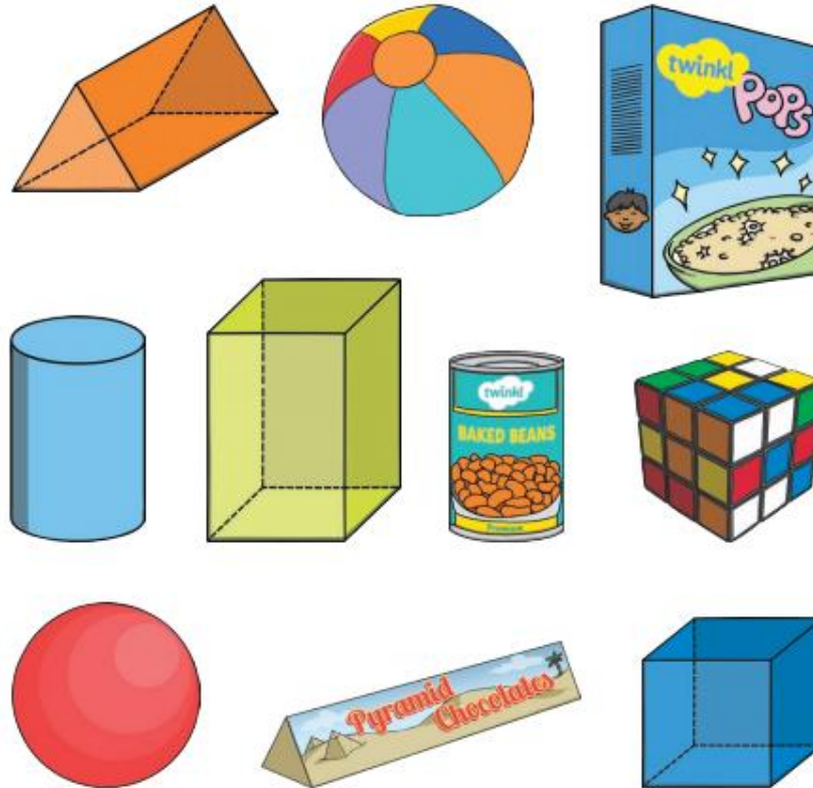
For example:  $32+41=$

The units **do not** add up to 10 or more so we do not need to exchange.



# Fluency

Sort your objects by their shape.

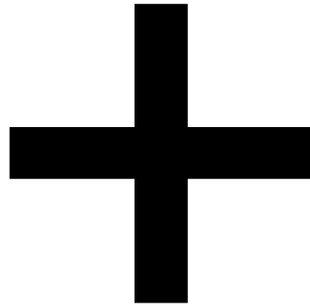


Label each group with the shape name.



## Main Teaching

How many different words can you think of for this symbol?





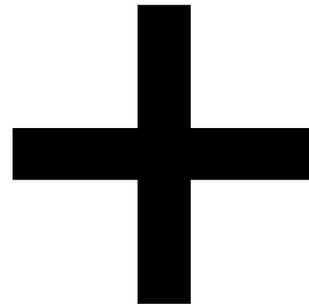
# Main Teaching

How many different words can you think of for this symbol?

plus

add

sum



addition

total

altogether



# Main Teaching

Today we are going to recap adding two 2-digit numbers together using out jottings.

Watch the video to begin with.



## Main Teaching

Have a go at:

$$34+23=$$

Draw the dienes to help you.



# Main Teaching

Have a go at:

$$34 + 23 =$$

$34 + 23 = 57$



## Main Teaching

Have a go at:

$$42+40=$$

Draw the dienes to help you.



# Main Teaching

Have a go at:

$$42 + 40 =$$

$42 + 40 = 82$



# Your task...

Choose a chilli challenge sheet and pick a number from the left hand side and a number from the right hand side and add them together.

Draw your dienes to help you.

For example:

$$31+20=$$

There is also a challenge for you attached. Maths challenge

31	54	23	15
43	61	20	21
54	40	14	33
32	21	32	25



## To finish things off...

Can you check my work for me?  
Are there any mistakes?

