

# 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.

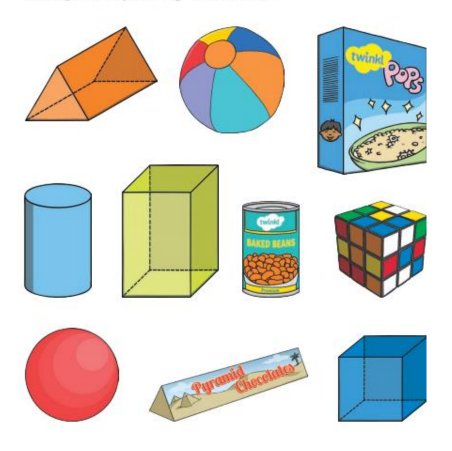
For example: 32+41=

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.

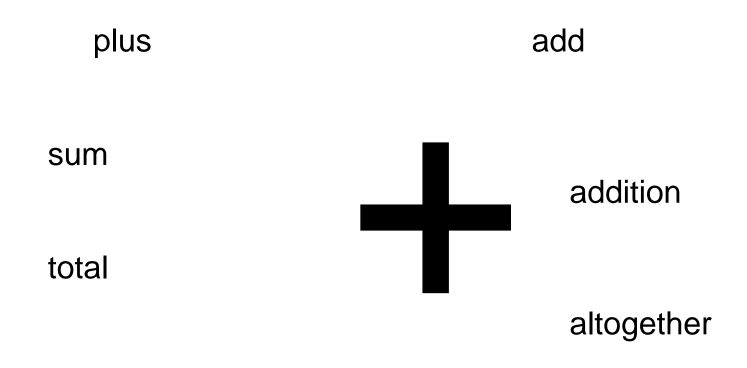


How many different words can you think of for this symbol?





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





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

Watch the video to begin with.



Have a go at: 34+23=

Draw the dienes to help you.



Have a go at: 34+23=

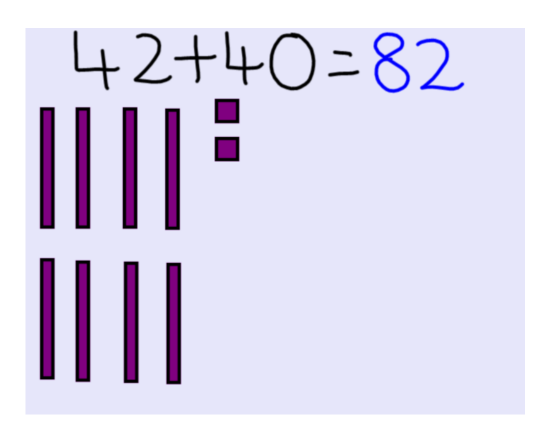


Have a go at: 42+40=

Draw the dienes to help you.



Have a go at:





#### 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=	31	54	23	15
	43	61	20	21
There is also a challenge for you attached. Maths challenge	54	40	14	33
	32	21	32	25



## To finish things off...

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

