Welcome to Year 2 - maths meet.
This is a mental maths session. You will not need any resources.

Please keep your camera and microphone turned off.



- What is $2 \times 5$ ?
-10
- what is $3 \times 5$ ?
-15
-What is $6 \times 5$ ?
- 30
-What is $10 \times 5$ ?
- 50
-What is missing in the pattern? 40 ------- 50


## If the answer is 15 , what could the question be?

Say 5 nore than eack number.

$$
\begin{array}{lllll}
35 & 20 & 15 & 25 \\
4.5 & 40 & 30 & 40
\end{array}
$$

Can you work out 5 less?

How many months in a year? Can you say the months in order?

Which month is missing?
August $\qquad$ October

What is the time on these clocks?


## Fractions -which shows a quarter?



I will know how to add 2-digit numbens, by partitioning.

I will know how to add 2-digit numbers by partitioning.

## Make ten

## partition tens


ones

I will know how to add 2-digit numbers, by partitioning. I do:
$22+6=$

I will know how to add 2-digit numbens, by partitioning. I do:
$22+6=$

$\square$

I will know how to add 2-digit numbens by partitioning. I do:


I will know how to add 2-digit numbens by partitioning. I do:

$10+10+2$ $+6=28$

I will know how to add 2-digit numbers, by partitioning. I do:
$32+2=$

I will know how to add 2-digit numbens, by partitioning. I do:
$32+2=$


I will know how to add 2-digit numbers, by partitioning. I do:

$10+10+10+2+$
$2=$

I will know how to add 2-digit numbers, by partitioning. I do:

$10+10+10+2+$
$2=34$

I will know how to add 2-digit numbens, by partitioning.
We do:
How will we add these two numbers?

$$
16+2=?
$$

I will know how to add 2-digit numbens, by partitioning.
We do:
How will we add these two numbens?

$$
16+2=?
$$

First we need to partition 16 into 10 's and ones

I will know how to add 2-digit numbers by partitioning.
We do:
How will we add these two numbers?

$$
16+2=?
$$

Finst we need to partition 16 into 10 's and ones


Ther we add the 2.

I will know how to add 2-digit numbers by partitioning.
We do:
How will we add these two numbers?

$$
16+2=?
$$

Finst we need to partition 16 into- 10 's and ones


Ther we add the 2.

I will know how to add 2-digit numbens by partitioning. We do:
Now we need to add them all.


I will know how to add 2-digit numbers by partitioning. You do:
Set I
$12+2$
$13+6$
$14+1$
$15+4$
$16+1$
$17+2$

| Set 2 |
| :---: |
| $23+4$ |
| $26+1$ |
| $32+7$ |
| $37+1$ |
| $41+1$ |
| $48+1$ |

Tricky challenge

$$
\begin{aligned}
& 23+23 \\
& 34+21 \\
& 55+31 \\
& 67+32 \\
& 73+42 \\
& 87+12
\end{aligned}
$$

Remember to partition the 2- digit number before you add them together.

I will know how to add 2-digit numbers by partitioning. Plenary
Is, this correct?


$$
32+6=38
$$

| Time: | Activity | Type: |
| :---: | :---: | :---: |
| 09:00: 09:30 | Mindfulness | MyOnTT Rockstans |
| 09:30-10:20 | Phonics | Live Teams meeting |
| $\begin{aligned} & \text { Break 10:20 _ } \\ & 10: 35 \end{aligned}$ |  |  |
| 10:35-11:45 | English, Guided Reading and handurriting | Live Teams meeting |
| 11:45-12:00 | Independent Task | MyOn/RWI books TTrockstars |
| $\begin{aligned} & \text { Lunch 12:00 - } \\ & \text { 12:45 } \end{aligned}$ |  |  |
| 12:45-1:50 | Maths Meet and Maths | Live Teams meeting |
| 1:50-2.30 | Religious Education | Live Teams meeting |
| $2: 30-2.55$ | Singing assembly | Live Teams meeting |

