## Wednesday 22 ${ }^{\text {nd }}$ April 2020

WALT - subtract a 2 digit number from a 2 digit number

## Starter...

https://www.youtube.com/watch?v=OCxvNtrcDIs

Counting in 2s

Yesterday we looked at subtracting a 1 digit number from a 2 digit number. Refresh your memory by working out the answers to these questions.
$1.17-4=$
$2.26-5=$
$3.59-4=$

Today we are going to subtract a 2 digit number from a 2 digit number!
First put both numbers in to the correct columns.
Take away the ones.
Then take away the tens.
Try with me

## $34-12=$



First split both numbers in to the correct columns. Take away the ones.
Then take away the tens.

## Try by yourself and get an adult to check.

## $26-14=$

$$
26
$$

$$
14
$$

First split both numbers in to the correct columns. Take away the ones.
Then take away the tens.

## Try by yourself and get an adult to check.

$$
\begin{aligned}
& 26 \\
& 14 \\
& 12
\end{aligned}
$$

$26-14=$

First split both numbers in to the correct columns. Take away the ones.
Then take away the tens.

## Try by yourself and get an adult to check.

## 48

## $48-23=$

$$
23
$$

First split both numbers in to the correct columns. Take away the ones.
Then take away the tens.

## Try by yourself and get an adult to check.

$$
48
$$

$48-23=$

$$
\begin{array}{r}
23 \\
\hline 25
\end{array}
$$

Choose a set of questions to complete

Mild
$24-11=$
$24-22=$
$68-35=$
$56-45=$
$37-31=$
$46-23=$
Spicy
$28-15=$
$26-15=$
$37-14=$
$79-67=$

Challenge:

