

# Thursday Subtraction

15.10.20

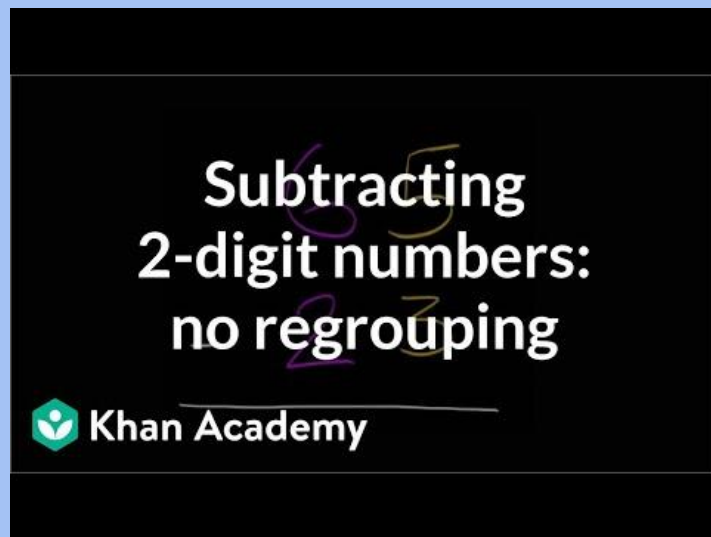


Recap:

Let's try this sum together using the partitioning method:

$$\begin{array}{r} 8 \\ \diagdown \end{array} \quad \begin{array}{r} 5 \\ \diagdown \end{array} - \begin{array}{r} 2 \\ \diagdown \end{array} \quad \begin{array}{r} 4 \\ \diagdown \end{array} =$$

Watch this video on  
how to subtract using  
a column method:



<https://www.youtube.com/watch?v=sIIX9EDcHgE>

Let's try this sum together in a column method:

$$68 - 12 =$$

First, look at the ones column:  $8 - 2 = 6$ .

$$\begin{array}{r} 68 \\ - 12 \\ \hline \end{array}$$

Then, look at the tens column:  $6 - 1 = 5$

Answer is: 56

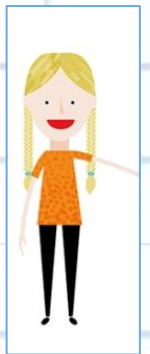
1 5 . 1 0 . 2 0

## My subtraction method

$$62 - 12 =$$



**Elliott likes using the partitioning method.**

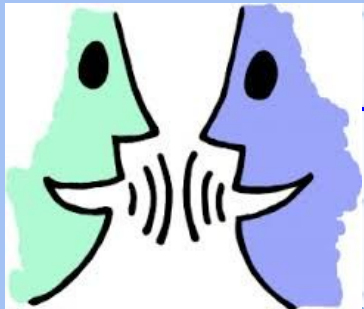


**Hannah likes using the partitioning method.**

**Who's method do you think is best?**

Choose a method and solve it in your journals.

Underneath your working out, explain why you like this method the most (in detail!)



1 5 . 1 0 . 2 0

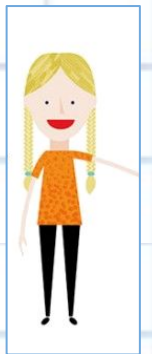
## My subtraction method

$$62 - 21 =$$



**Elliott likes using the partitioning method.**

I like Elliott's method because I can .....  
I find it easier to, ..



**Hannah likes using the partitioning method.**

I like Hannah's method because I can .....  
I find it easier to...

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Journal questions in your home  
maths book:

1.  $14 - 4 =$

1.  $53 - 22 =$

Challenge

1.  $235 - 23 =$



Use your preferred method for:  
 $36 - 29 =$