

Learning Reminders

Subtract pairs of 2-digit numbers by counting back.



How could we work out
65 subtract 24?
Do we need to count back in ones?
What number facts can help?

We can count back
20 in 10s, and then
subtract 4.

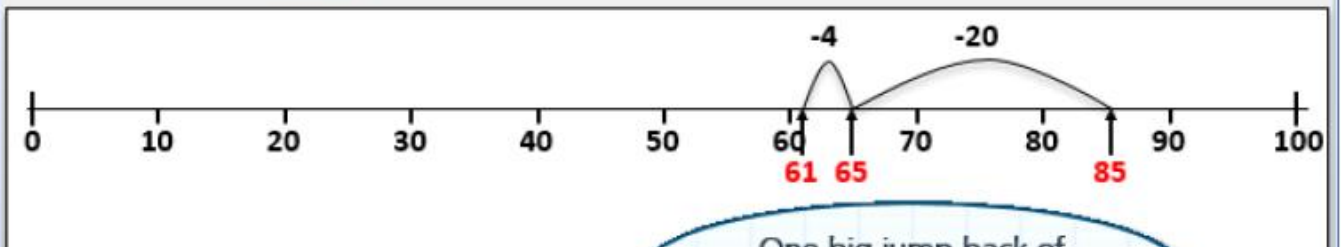
Count back two 10s
from 65...
... **55, 45.**

We know $5 - 4$ is 1,
so **$45 - 4$ is 41.**

Subtract pairs of 2-digit numbers by counting back.

That was a lot to
remember so let's try
 $85 - 24$ on a number line.

Mark **85** on the
number line.

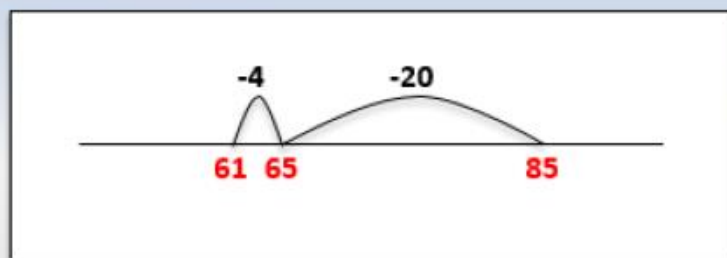


One big jump back of
20 to 65...

... and hop **back 4** more.

$$85 - 24 = 61$$

Subtract pairs of 2-digit numbers by counting back; Begin to use empty number line jottings to support calculation.



We can also show that as a jotting on an **empty number line**.

Draw a line and mark **85**.



Draw a **jump back of 20** and mark on **65**.

Then a **smaller jump back of 4** and mark on **61**.

$$85 - 24 = 61$$