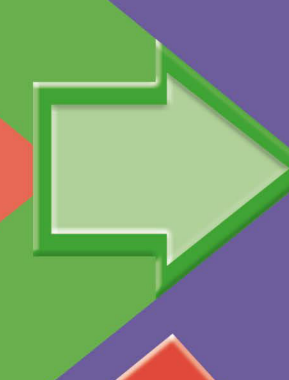
https://vimeo.com/461795311 Video Link

SUBTRACT A 2-DIGIT NUMBER FROM A 3-DIGIT NUMBER - CROSSING 100



White

Rose Maths

GET READY





1) What is ten less than 100?

2) Complete the subtractions

12 tens
$$-4$$
 tens $=$ tens

3) Continue the sequences

1) What is ten less than 100? 90



2) Complete the subtractions

$$12 - 4 = \boxed{8}$$

$$12 \text{ tens} - 4 \text{ tens} = \boxed{8}$$
 tens

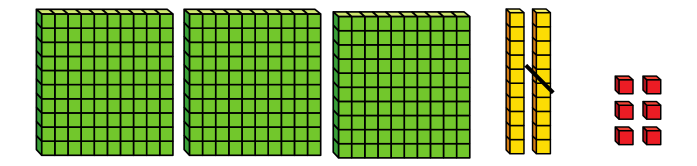
3) Continue the sequences

LET'S LEARN



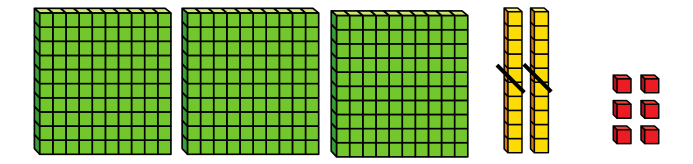


326 - 10 = 316



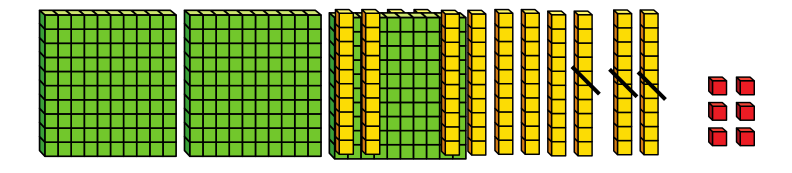


326 - 20 = 306





326 - 30 = 296



You can exchange 100 for ten 10s





415 - 60 = 355

Hundreds	Tens	Ones
100 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	



325 - 40 = 285



Hundreds	Tens	Ones
100 100	10 10 10 10 10 10	

YOUR TURN

Have a go at questions 1 - 4 on the worksheet



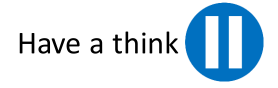




What number is Froggy hiding?

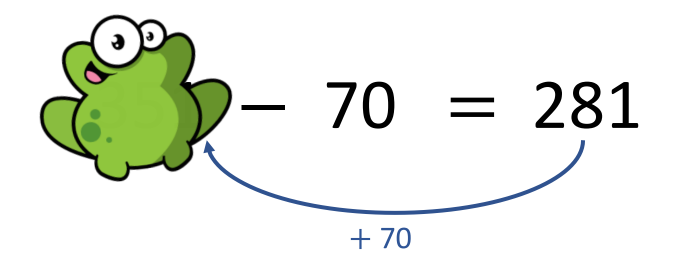
$$543 - 40 = 503$$

 $503 - 20 = 483$





What number is Froggy hiding?



$$281 + 20 = 301$$
 $351 - 50 = 301$
 $301 + 50 = 351$ $301 - 20 = 281$
Have a think

YOUR TURN

Have a go at the rest of the questions on the worksheet



