

**Key Learning:** To subtract 2 digit numbers when crossing tens 17.1.2022

**Success Criteria:**

I can correctly draw the tens and ones for a 2 digit number

I can exchange a ten rod for ten ones

I can take away the tens and ones of the part I am subtracting

I can count the tens and ones left to find the answer.

Deepening: word problems

Support: I/PS/FS

Draw the tens and ones for each 2 digit number:

Engage  
(max 5 mins)

50	83	17	44	62

Write these equations into your book and solve them.

You must show your working out using the drawing method.

Independent  
task

$71 - 14 =$

$83 - 65 =$

$53 - 27 =$

$40 - 29 =$

$80 - 43 =$

$32 - 16 =$

$77 - 39 =$

$63 - 25 =$

The dentist wants to buy some new fish for his tank.

He goes to the pet shop and there is a sale on! Each creature is reduced by £18.



£36



£23



£41

What are the new prices of the creatures?

If the dentist bought 2 seahorses how much change would he get from £50?

Marlin and Dory are working out some subtractions.



Dory said, "I am working out  $74 - 56$ ."

Marlin said, "The answer is 28 because  $70 - 50 = 20$ ."



Is Marlin correct?

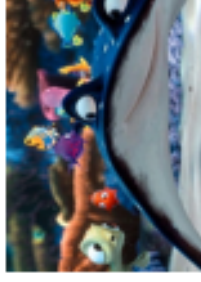
Mr Ray is teaching his class how to subtract.

Nemo tried to work out 37 subtract 28.

$$37 - 28 = 29$$



Can you spot Nemo's error and correct it for him?



Crush is 94 years old.

He spent 37 years in the Pacific Ocean, 29 years in the Atlantic Ocean and the rest in the Indian Ocean.

How long did he spend in the Indian Ocean?

