

Key Learning: To subtract when crossing tens.

29.1.2021

Success Criteria:

- I know when to exchange a ten for ten ones.
- I can draw tens and ones to subtract one and two digit numbers.
- I can apply my knowledge to an investigation.

Time to go shopping!

You have £65 to spend at the pet shop!

Answer the following questions using the addition and subtraction methods that you have been learning!

Copy all equations and answers into your book.

1. How much change would I get from buying the fish?
2. How much change would I get from buying the star fish?
3. How much change would I get from buying the seahorses?
4. Which sea creature would give me the most amount of change?
5. Which sea creature would give me the least amount of change?
6. How much change would I get if I bought the seahorses and the crab?
7. How much change would I get if I bought the fish and the starfish?
8. Which two creatures would give me no change?



Fish £17



Starfish £26



Seahorse £28



Crab £36



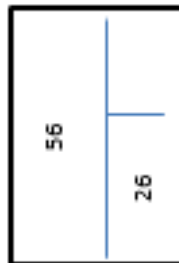
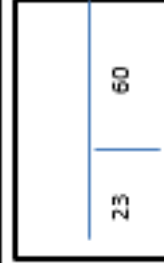
Turtle £48



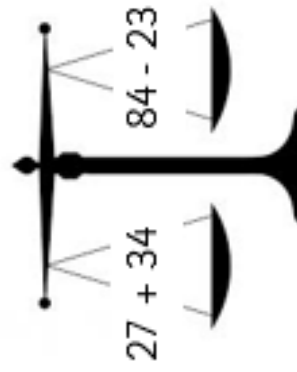
Lobster £29

Charlie has 66 sweets in a pack. He gives 18 to Eddie and 29 to Lois. How many does he have left?

Show your working out.



Are these scales equal?



How do you know?

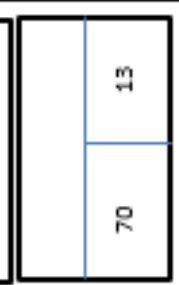
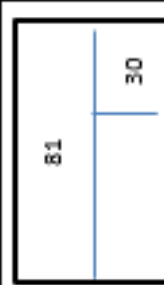
Miss Tinker says, "When you subtract a one digit number from a 2 digit number your answer is always odd".

Is Miss Tinker correct?

Always

Sometimes

Never



Which two answers to these equations can be added together to make an even number?

$$24 - 17 = \quad 13 - 8 =$$

$$35 - 27 = \quad 43 - 29 =$$