Key Learning: To subtract 2 digit numbers when crossing tens. **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 is the cheapest to buy? How much change would I get?
- 5. Which sea creature is the most expensive to buy? How much change would I get?
- 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