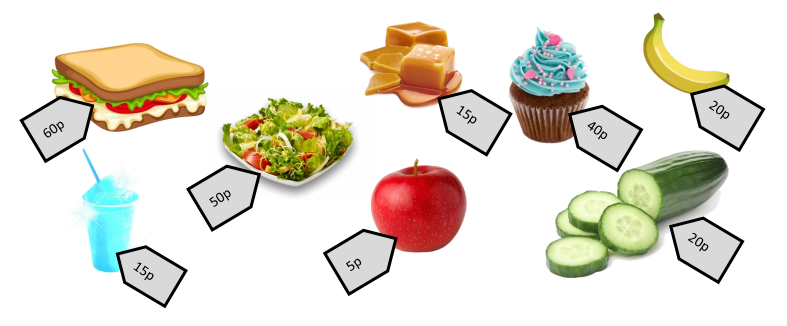
Success criteria: I can create an equation from a word problem. I can use my understanding of money to solve the equation. I/PS/FS CS Independent: addition and subtraction money word problems. Dory bought 9 pink shell that cost 4p and a rainbow shell that cost 6p. How much did she pay for everything? Crush bought Squirt a new shellphone for 30p and a coral brush for 40p. How much did he spend altogether? Nemo wants to buy a new finball to play with his friends. It costs 40p. How much change will Nemo get if he gives 80p? Nigel paid 55p for a seagull protection spray. He bought it for a reduced price. The normal price was 15p more. How much was the original price? Marlin is buying Nemo a birthday present. He has 99p. If he buys a 90p surfboard how much money will he have left? The dentist bought a new tank which cost 25p, a filter that cost 10p and some plants that cost 15p. How much did it all cost? Mr Ray took the children to the museum. They had to pay 20p to go into the museum, 50p for their lunch and 30p for the transport. How much did the trip cost?

12.02.2021

**Key learning**: to solve addition and subtraction money word problems.

## Deepening: Lunchtime under the sea



- 1. For lunch Squirt buys a Jellyfish cupcake and an apple. How much does his lunch cost?
- 2. Everyday Bruce buys a seaweed sandwich, a salted caramel coral and an ocean slushie. How much does he spend?
- 3. Marlin and Nemo have lunch together. Nemo has a seaweed sandwich and a jellyfish cupcake. Marlin has a kelp salad and a deep-sea banana. Whose lunch costs the most?
- 4. For lunch Dory eats a kelp salad, a sea cucumber and drinks an ocean slushie. How much change does she get from  $\pounds$ 1?
- 5. Crush's lunch cost 80p, what items could he have bought?
- 6. Nemo buys two items for 20p. What does he buy?