

Year 4
Summer term
Week 2

We learnt about food chains.
A food chain shows how plants and animals get their energy.



Carrot eaten by rabbit → eaten by fox → eaten by bear

energy flow → energy flow → energy flow



We found out about different carnivores, herbivores and omnivores. We found out what they eat.



Animal	Koala bear
Type	Mammal
Habitat	Eastern Australia
Diet	Herbivore
Diet Facts	Eucalyptus leaves

Animal Name	Clown Fish
Type	Fish
Habitat	Warmer waters of the Pacific Ocean and Indian Ocean
Diet	Omnivore
Diet facts	They're covered in a slime that protects them from stinging tentacles and then waits for Sea anemones left over.

In maths we used different methods to divide. We used chunking on a number line, vertical chunking and 'bus stop' method.

$$3 \overline{) 616} = 205 \text{ r } 16$$

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$$153 \div 9 = 17$$

$$2 \times 9 = 18$$

$$5 \times 9 = 45$$

$$10 \times 9 = 90$$

$$10 + 5 + 2 = 17$$

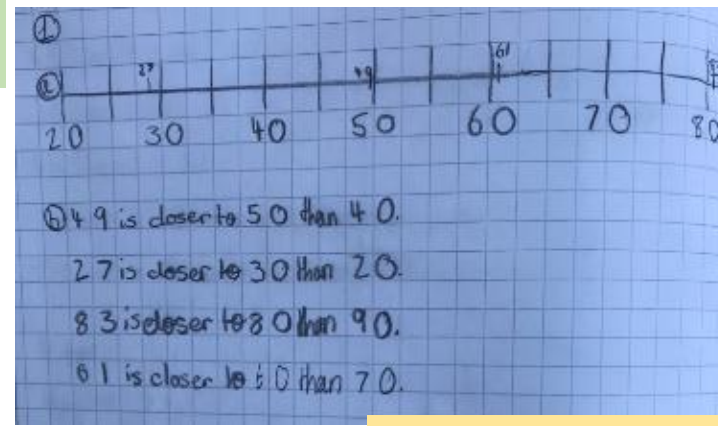
$$500 \div 12 = 25 \text{ r } 4$$

$$5 \times 12 = 60$$

$$20 \times 12 = 240$$

$$20 \overline{) 1168} = 58 \text{ r } 8$$

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We rounded decimals to the nearest whole number.