Monday Maths

$$11 \times 5 =$$

Tuesday Maths

$$5 \times 6 =$$

Wednesday Maths

$$9 \times 5 =$$

Thursday Maths

$$6 \times 3 =$$

$$\frac{1}{2}$$
 of 30 =

$$\frac{1}{4}$$
 of 60 =

$$\frac{1}{2}$$
 of

On Tommy's top shelf in his bedroom he can see 45 spikes.
How many Fiveosaurus dinosaurs has he collected?

Each Fiveosaurus dinosaur costs 50p.

Which coins could Tommy use to pay for one?

Find 4 different ways.

What if...

...there are toy dinosaurs with different numbers of spikes?

CARD 12

A Fiveosaurus is a toy dinosaur with 5 spikes.

Tommy's mum buys him 6 of them.

How many spikes can be see?

A Fiveosaurus is a toy dinosaur with 5 spikes.

Tommy's mum buys him 6 of them.

How many spikes can he see?

With his pocket money, Tommy buys 7 more

Fiveosaurus dinosaur toys.

How many spikes can Tommy see now?

A Fiveosaurus is a toy dinosaur with 5 spikes.
Tommy's mum buys him 6 of them.
With his pocket money, Tommy buys 7 more
Fiveosaurus dinosaur toys.
How many spikes can Tommy see?

Tommy's brother has 11 Fiveosaurus toys.

He says he can see 60 spikes.

Is he correct?

Explain how you know.