Monday Maths

$$2 \times 12 =$$

Tuesday Maths

$$4 \times 5 =$$

Wednesday Maths

Thursday Maths 32 + 31 = 49 - 19 =  $5 \times 3 =$  $\frac{1}{2}$  of 22 = Challenge! - 16 = 24

Friday Maths

$$5 \times 4 =$$

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

$$\frac{1}{2}$$
 of  $= 7$ 

On Wednesday Harry saw 38 mini-beasts. 16 of them were worms. How many mini-beasts were not worms? Bees UUUU
Worms UUUUU
Butterfly UUUUUU
Spiders UU

What if...

...you decide how many mini-beasts Harry saw?

## CARD 8

Harry spent the morning in the garden on a mini-beast hunt.

He recorded what he saw in a pictogram. How many worms did he see? Harry spent the morning in the garden on a mini-beast hunt.
He recorded what he saw in a pictogram.
How many worms did he see?
In the afternoon he saw 20 more worms.
How many worms did he see altogether?

He saw bees, worms and butterflies but no spiders.
He saw 9 bees.
How many worms and butterflies could he have seen?

The next day, Harry saw 15 mini-beasts.

Harry spent the morning in the garden on a mini-beast hunt.
He recorded what he saw in a pictogram.
In the afternoon he saw 20 more worms.
How many worms did he see altogether?

On Thursday Harry saw 18 mini-beasts in total.

He said he saw 9 worms, 4 butterflies and 5 bees.

Is he correct?

Explain how you know.