Have a go before discussing how to do it.

## Creating pictograms 2

## Discover


(1) a) How many hot dinners were made on Tuesday?
b) 35 dinners are needed on Friday.

How many $\bigcirc$ do you need to draw?

Talk through how to work out the answers.

## Share

a)

I looked at the key. That is important.

Tuesday has 5 ().

Each
 equals 5 hot dinners.


25

5 groups of 5 is equal to 25 hot dinners.
25 hot dinners were made on Tuesday.
b) 7 groups of 5 is equal to 35 hot dinners.


```
Friday
```

$\square$
I need to draw 7


I wonder why we do not draw one $\square$ for each dinner.

Now try the worksheet.

