# INTERPRET PICTOGRAMS



#### GET READY





- 1) How many does each tally represent?
  - a) | | | | | | | |

- b)#####||
- 2) Draw tallies to show
  - a) 8

- b) 16
- 3) If represents 10, what is represented by...
  - a) (

b)

c) (

d)

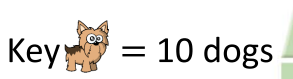


- 1) How many does each tally represent?
- 2) Draw tallies to show
  - a) 8 b) 16 h
- 3) If represents 10, what is represented by...
  - a) 20 b) 40
  - c) ( 5 d) (25

## LET'S LEARN



Dogs seen



$$3 \times 10 = 30$$

$$10 + 5 = 15$$

How many dogs were seen on Wednesday?

30 dogs

How many dogs were seen on Thursday?

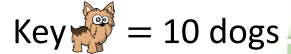
$$\frac{105\frac{1}{2}}{2}$$
 dogs

Friday

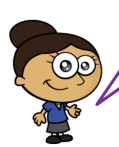




Day	Dogs seen
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

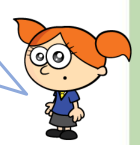


How many more dogs were seen on Wednesday than Tuesday?



I will subtract to find the difference.

I know an easier way to compare.



## How many more dogs were seen on Wednesday Than Tuesday?



Tuesday	
Wednesday	

Key = 10 dogs



30 dogs were seen on Wednesday.

10 dogs were seen on Tuesday.

$$30 - 10 = 20$$

20 more dogs were seen on Wednesday than Tuesday.

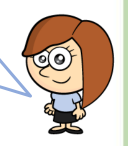




Player	Goals scored
Alex	
Jack	•
Мо	
Rosie	
Whitney	

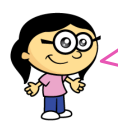


I scored 6. That's the most goals!



Jack scored 1 goal.

#### What do you notice?



Mo scored 2 more goals than Whitney.

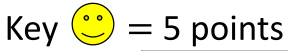
19 goals were scored altogether.





Game 2

Game	1
Janie	



Player	Points scored
Ron	
Amir	

Player	Points scored
Ron	
Amir	

How many points did Ron score overall? 30 points

Who scored the most points overall? Amir

In which game were most points scored? Game 1

Have a think

#### YOUR TURN

Have a go at the questions on the worksheet



