## Give me 5!

Find the difference between 4628 and 7349
135 divided by $3=\square$
$8 \times 4=\square$
$21 \times 100=\square$
$435+1265=\square$

## Give me 5!

Find the difference between 4628 and 7349 ..... 2721
135 divided by $3=$ ..... 45

$$
8 \times 4=32
$$

$$
21 \times 100=2100
$$

$$
435+1265=1700
$$

Today we are going to be completing the chapter 5 review. Before that, it is your turn to put your learning into practice!

You are going to make a bar chart about favourite things. You can choose from favourite animal, favourite sport, or favourite school subject.

Step 1 - choose 5 animals $\underline{O R}$ sports $\underline{O R}$ subjects to put in your table

| Favourite |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ------ |  |  |  |  |  |
| How many <br> people |  |  |  |  |  |

Step 2 - ask the people around you to pick one of the options. If their favourite isn't there, they will have to pick one that is! Write down how many people choose each option

For example: I have asked people what their favourite sport it

| Favourite sport | Football | Netball | Rugby | Dance | Swimming |
| :--- | :--- | :--- | :--- | :--- | :--- |
| How many <br> people | 4 | 2 | 0 | 3 | 1 |

Step 3 - Turn your table into a bar chart. Remember, the axis need to be labelled and your chart needs a title. You need to use a ruler!


## Review 5

1) The bar graph below shows the number of storybooks that Ruby read each week during the month of January.

(a) How many storybooks did Ruby read in Week 3?
(b) In which week did Ruby read the least number of storybooks?

(c) How many books did Ruby read altogether in the month of January?

(d) In which two weeks was the difference in the number of books read the greatest? What was this difference?


2 The line graph below shows the number of diners visiting a restaurant each day from Wednesday to Sunday.

(a) How many diners were there on Friday?
(b) On which day was there the greatest number of diners? $\square$
(c) How many diners were there at the restaurant altogether from Wednesday to Sunday?

(d) What was the difference between the number of diners on Wednesday and on Saturday? $\square$
(e) Did the number of diners increase or decrease from Saturday to Sunday? $\square$

1 The bar graph below shows the number of storybooks that Ruby read each week during the month of January.

## Answers


(a) How many storybooks did Ruby read in Week 3?
(b) In which week did Ruby read the least number of storybooks?
(c) How many books did Ruby read altogether in the month of January?
(d) In which two weeks was the difference in the number of books read the greatest?
What was this difference?


2 The line graph below shows the number of diners visiting a restaurant each day from Wednesday to Sunday.

(a) How many diners were there on Friday?
(b) On which day was there the greatest number of diners?

Saturday
(c) How many diners were there at the restaurant altogether from Wednesday to Sunday?
(d) What was the difference between the number of diners on Wednesday and on Saturday?
(e) Did the number of diners increase or decrease from Saturday to Sunday?

## Challenge

We have learned that line graphs are good for showing things that have been measured over time. Can you think of something you do that you could measure and then show in a line graph?
Maybe you could measure how long you walked for each day?
Maybe you could measure (once a minute) the temperature of water that has been put in the freezer?

