



LBQ Support Pack

Welcome to your maths help pack for the week. In this pack you will find a page or two that will help you with the days task on LBQ.

If you are still unsure of something from your LBQ task, just email Mrs Catalano!



18.05.20

Interpret and present data using tables

Today you will be interpreting and presenting data in tables.

Data can sound like something that might be a little bit complicated. However Data are units of information.

Data can be collected on any topic and for any purpose. Data can very often show us the quantity of something. For example, the table to the left shows the method of travel for children at a school.

- 12 walk to school
- 7 travel in the car
- How many travel by bus?
- How many children are there altogether?

How Children Travel to School

method of travel	number of children
walking	12
bus	9
car	7

18.05.20

Interpret and present data using tables

Let's practise!

The table to the left shows the number of pets owned by Year 3.

Each of the lines in the "number of children" column represents one child and collectively show how many children have each "number of pets". When lines are used in this way, this is called a tally chart where five lines together create a "gate".

The number of children that have 2 pets show a complete gate and 2 more. A gate shows 5. This means that there are $5 + 2 = 7$ children that have pets?

How many children have 1 pet?

Number of Pets Owned in Class 3

number of pets	number of children
0	IIII
1	IIII
2	IIII II
3	III
4 or more	II

19.05.20

Interpret and present data using bar charts

Today you are going to be interpreting and presenting data using bar charts!

A bar chart has a **horizontal** axis and a **vertical** axis.

- A bar chart must always have a **title** explaining what it shows.
- Bars must be carefully drawn to show the data.
- There must be a **gap** between each bar.
- Each bar must be the **same width**.

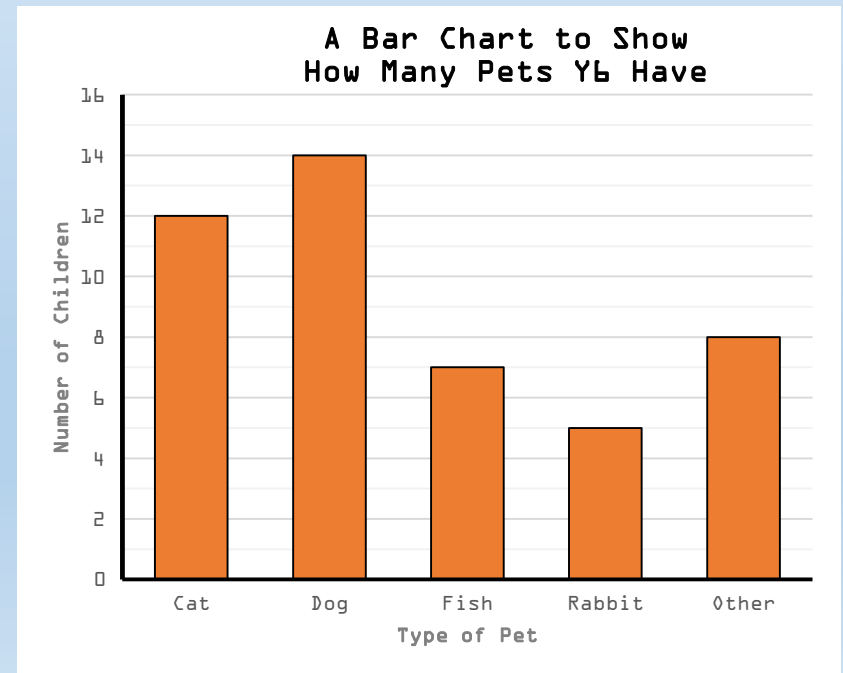
A **number line** is marked on the **vertical** axis. The scale of this number line is chosen based on the data range.

The **data categories** are organised on the **horizontal** axis.

Each axis must have a **label** explaining what it shows.

Lets practise!

How many children have a dog?



20.05.20

Interpret and Present Data using Tables

Today you are interpreting and presenting discrete data using Tables. A little more practise!

Which table shows the same information as table A?

table B

table C

table D

Scores on a Computer Game

A

name	score
Alvin	III
Simon	HHI
Theo	IIII

B

name	score
Alvin	3
Simon	4
Theo	5

C

name	score
Alvin	3
Simon	6
Theo	4

D

name	score
Alvin	4
Simon	6
Theo	3

21.05.20

Interpret and Present Data using Pictograms

A pictogram is a chart that uses pictures to represent data. Pictograms are set out in the same way as bar charts, but instead of bars they use columns of pictures to show the numbers involved.

Look at the example.

This pictogram shows the number of books children own. The key informs how many units the symbol =

Let's Practise!

Pete owns 10 books

What is the amount of books that Mary owns?

Number of Books Children Own

name	number of books
Pete	 
Mary	
Andrea	  

key

 = 5 books

22.05.20

Statistics Topic Review

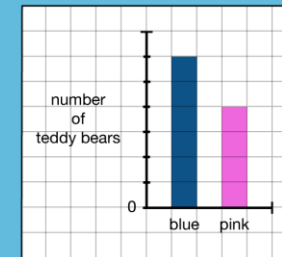
Today you are going to answer questions involving statistics from the Year 3 curriculum.

Using the knowledge that you have been taught all this week

Remember to: interpret scales and intervals correctly.
Use the key to interpret pictograms.

Terminology: interval, scale, axis, difference, pictogram, bar chart, table, key, row, column, symbol, horizontal, vertical

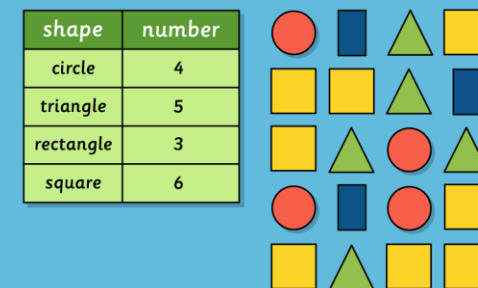
Colour of Teddy Bears in a Toy Shop



Number of Marbles by Colour

colour	marbles
red	9
green	?
blue	17
yellow	34
total	73

Number of Shapes



Number of Aeroplanes Flying from an Airport in One Hour

terminal	number of aeroplanes
1	
2	
3	

= 5 aeroplanes