



Computers at Home

1. Which computer is the most popular?
2. How many computers are owned all together?
3. Which computer is the least popular?
4. Put the results in order from least popular to most popular.
5. What is the difference between the least and the most popular?



Favourite Colours

1. Which is the most popular colour?
2. Which is the least popular colour?
3. Which two colours when added together equal ___?
4. How many colours have ___ or more votes?
5. How many people voted?
6. How many more did _____ get than _____?
7. What is the total of _____, _____ and _____?
8. Divide the number for _____ by the number for _____, what colour is nearest to the result?
9. Re-draw the graph from lowest to highest.



Pupils Birthdays

1. In which month is the highest number of birthdays?
2. In which month is the lowest number of birthdays?
3. ____ has ____ birthdays, which two months added together equal that number?
4. ____ has ____ birthdays, which two numbers when added together equal that total?
5. How many birthdays are there in total?
6. How many more birthdays has _____ over _____?
7. Re-draw the graph in numerical order lowest to highest.

Pizza Choice

1. How many pupils liked each type of pizza?
2. Produce a Bar Graph of the results.

Answer the following questions from your Graph.

- Which pizza got the most votes?
- Which pizza got the least votes?
- How many votes were there all together?
- What was the difference between _____ and _____?

Which pizza was the second highest?

Video Choice

3. Total up each video and record the result.
4. Produce a Bar Graph of the results from least popular to most popular.

Answer the following questions from your Graph.

- Which video got the most votes?
- Which video got the least votes?
- How many votes were there all together?
- How many videos scored over 10 votes?
- How many videos scored less than 10 votes?

Three children had been absent from school and they all voted for _____ . How does this effect your results?