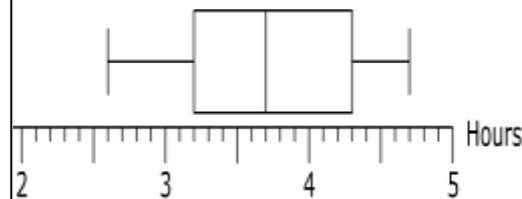
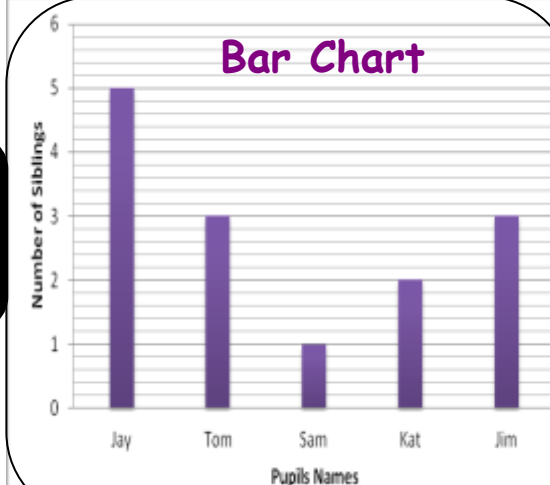


## Box and Whisker Plot



## Bar Chart



# Statopoly

Roll the dice and find the range of the scores, this is how many spaces you can move forward.

Another player should choose a card from the colour you land on and read the question, if you get the answer right you can stay where you are, if you get the answer wrong you must move back the number of marks the question is worth

\*If you land on a large square you have a free pass for that turn\*

Miss  
a  
turn

## Start

### Random Number Table

3	4	3	8	7	9	0	9	9	5
4	5	0	6	5	5	8	9	5	1
1	4	2	9	4	3	5	0	2	3

Move  
back 5  
spaces

## Formulae

$$\frac{\sum f_x}{\sum f}$$

$$\frac{\sum (x - \bar{x})^2}{n}$$

$$1 - \frac{6 \sum d^2}{n(n^2 - 1)}$$

$$\sqrt{\frac{\sum (x - \bar{x})^2}{n}}$$