


**Mean, Median,
Mode & Range**

AS – 10.4.3




Median

Median = the **middle** number of a set of data arranged in increasing or decreasing order e.g.


Find the median of 29; 8; 4; 11; 19

Arrange in ascending order

4; 8; **11**; 19; 29

middle 

Median = 11




Your cell phone costs for the last 12 calls are:

R0,80; R1,20; R0,80; R2,25; R1,20; R0,80;
R0,80; R5,25; R0,50; R3,50; R1,20; R3,00

1. What is the range of these costs?

2. Calculate the mean, median and mode.

 Mean =
Mode =
Median =
