

Four schools took part in a fun day.



- 1 The points scored in the keepie-uffie competition by the members of the Comrie team were

6 8 13 7 15 3 8 9 5 17 8

- (a) For the Comrie team's points, find
- the range  the mode  the median.
- (b) Find the mean number of points scored by dividing the total number of points by the number of children in the team.

- 2 For each of these schools' points in the keepie-uffie competition, find
- (a) the range (b) the mode (c) the median (d) the mean.

Bayview			
10	14	15	10
11	23		7
	10	26	

Newton			
7	14	7	19
5	16	23	

Damhead			
3	14	12	8
8		26	5
	20		

- 3 The times taken, in seconds, by the Newton team for the sack race were:



For the Newton team's times, find

- (a) the range  (b) the mode  (c) the median  (d) the mean.

- 4 Repeat question 3 for these schools' sack race times.

Comrie			
19	21	18	22
18	21	17	
23	18	24	19

Bayview		
25	30	31
29	26	26
31	28	26

Damhead		
36	23	25
27	35	
29	34	23