Four schools took part in a fun day.

The points scored in the keepie-uppie 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-uppie competition, find
 - (a) the range
- (b) the mode
- (c) the median
- (d) the mean.

10	Bayv 14	iew 15	10
11	10	26	7

	Ne	Newton		
7 1	14	7	19	
5		16	23	

3	Dan 14	nhead 12	8
8	20	26	5

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.

