

A. In Group C the mean, median and mode are all equal. The range for Group C is 2	B Group C has the highest mode of the groups. The mode for Group C is 4	C. The mean and median for Group B are both one less than the mean and median for Group A
D. Your task is to find the mean, median, mode and range for each group. When you've done that you might be able to work out what each individual scored in each group.	E. In no group did everyone score the same amount. Group A came closest and has the smallest range.	F. Three groups of 5 people took a test. The test gave a score out of 5 for each person.
G. Only one person scored maximum marks and they were in Group C. Nobody in any group scored 0.	H. The lowest score in Group C was the same as the median score in Group A	J. If all of the scores in Group A are added together the total is 16
K. In Group B the highest mark was three more than the lowest mark	L. In Group B the scores were very varied. Only two people scored the same mark and both of them scored 1	M. The median for Group B is 2.  In Group A, four people had the same score

Cut out the cards and then solve the 'mystery', writing your answers, in the grid below.

	mean	median	mode	range
Group A				
Group B				
Group C				