

Maths Workout - Statistics & Probability

Topic 7 - Scatter Graphs				
Target 1	Target 2	Target 3		
<i>Understand and distinguish between positive and negative correlation</i>	<i>Plot and interpret a scatter graph</i>	<i>Draw and use a line of best fit</i>		
1. Demo: Understand a scatter graph and the 3 main types of correlation	1. Plot a scatter graph and interpret the correlation	1. Practise drawing a line of best fit		
2. Distinguish between examples of positive and negative correlation	2. Plot a scatter graph and interpret the correlation	2. Draw and use a line of best fit to predict results		
3. Distinguish between examples of positive and negative correlation	3. Plot a scatter graph and interpret the correlation			