1	(a) (b) (c)	b)		10,19 positive 12 to 13	B1 C1 M1 A1	positive (correlation) for an appropriate line of best fit drawn, or a point marked at $(x, 16.4)$ or a horizontal line drawn from 16.4 across to $(x, 16.4)$ where x is in the range 12 to 13 hours given in the range 12 to 13
(d) explanation C1 (yes) e.g. as the majority of points for high temperature appear when the sunshine (positive correlation)		(yes) e.g. as the majority of points for high temperature appear when there are more hours of sunshine (positive correlation)				
	(a)	negative	B1	cao		Ignore any description of a relationship

2	(a)	negative	B1	cao	Ignore any description of a relationship and any reference to strength of correlation
	(b)	Explanation	C1	for a correct explanation, eg "not in line with the trend of the other points" "does not fit in with the correlation" "is far away from the other points or line of best fit"	
	(c)	Comment	C1	for an explanation eg "point would be outside of the range of the scatter diagram"	

3	35 to 42	M1	for drawing a suitable line of best fit or for a line from $x = 34$ or for a point marked on the grid at $(34, y)$, y in the range 33 to 44	Line at x = 34 does not have to be full length of grid but should be in or reach the data set. Acceptable values for the data set are y = 33 to y = 44
		A1	answer in the range 35 to 42	y = 33 Wy = 44

4	(a)	(100,18)	B1	cao	
	(b)	12.8 to 14.8	M1	for a method to read off eg line of best fit or line up from 370 or for a point on the grid at $(370, y)$ where y lies between 12.8 and 14.8	
			A1	for an answer in the range 12.8 to 14.8	
	(c)	Decision and statement	С1	for decision and statement Acceptable examples No, as this point can be disregarded from the general trend No, ignore this point No, the correlation is positive No, because even with an outlier you can still have a negative or positive correlation. No, there is still a correlation. No, as you can use the rest of the data to determine a correlation. No, as outlier does not affect the majority No as a line of best fit can still be drawn No, it is an anomaly Not acceptable examples Yes, Outliers can be ignored [no decision] No, the outlier can be ignored so the correlation is negative No there are other things that can affect the test	