|  | Scatter Diagram | points | section points |
| :---: | :---: | :---: | :---: |
| 1 | Point correctly plotted | 1 | 1 |
| 2 | Line of best fit drawn, passing through mean point and with gradient between 0.6 an 1 <br> Line of best fit can be used to estimate a students' score in one test if you know the score in the other | $2$ <br> 1 | 3 |
| 3 | No. Lowest score on Test A is 7 and on Test B is 3 <br> $\checkmark$ <br> No. Student with highest score on Test A got 25 on Test B but the highest score was 28 <br> No. The biggest difference is 16 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 6 |
|  | Total Points |  | 10 |

