| 31st July | Foundation | Plus 5-a-day |
| :---: | :---: | :---: |
| Solve$3(x+8)=x+6$ |  | Corbettm $\alpha$ ths |
| The scatter graph shows the scores that some students scored in their maths and art exams. |  | Another student scored 45\% in Art. Estimate their score in Maths. |
| Solve 2 x |  | If x is a positive integer, write down all the values of x which satisfies $2 x-9<4 .$ |
| In a sale, 15\%. <br> If a holida what was holiday? | duced by <br> £697, <br> of the |  |

