Match each child to the correct number.

5. Identify the missing numbers marked on each number line.

6. Solve the calculations in each box and then order the boxes in descending order.


| A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: |
| 2 jumps of 50 counting back from 350 | 4 jumps of 50 counting forwards from 150 | 6 jumps of 50 counting forwards from 200 | 1 jump of 50 counting backwards from 450 | 7 jumps of 50 counting forwards from 100 |
| E |  |  |  | $\begin{aligned} & \text { RPS } \\ & \text { HW/EEX } \end{aligned}$ |

## Expected

4. Anna $=600$; Thomas $=650 ;$ Kyla $=350 ;$ Ewan $=250$
5. A - 100; B-350; C-600; D-850; E-850; F-650; G-350; H - 100
6. $A=250 ; B=350, C=500, D=400 ; E=450$. Ordered in descending order: $C, E, D, B, A$
