

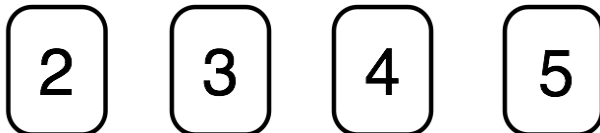
**21st January**

$40 \times 40$

$$\begin{array}{r} 68 \\ - 23 \\ \hline \end{array}$$

Draw a horizontal line

Draw a vertical line



Look at the four digit cards above

You can only use each digit once.

Create the largest possible two digit **odd** numberJasmin has 30p  
Erin has 40pHow much money should Erin give Jasmin  
so that they have the **same amount of money?**