| 5th March Foundat | 5-a-day |
| :---: | :---: |
| Calculate the cube of 6 | Calculate $2^{4}$ Corbettm $\alpha$ ths |
| Drink ${ }^{\text {Snack }}$ | Write down all the possible combinations. |
| Tea Muffin <br> Coffee Brownie <br> Crisps  <br> Juice Pastry |  |
| Beth has one drink and one snack. |  |
| Work out $\frac{3}{4}-\frac{2}{5}$ |  |
| A football team wins $\frac{3}{8}$ of their matches in a season The same team loses $\frac{1}{3}$ of their matches. <br> Show that the team win more matches than they lose. |  |
| Asma has received two job offers. A job in Milan which pays $€ 55,000$ a year. A job in Boston which pays $\$ 64,000$ a year. <br> The exchange rates were $£ 1=\$ 1.42$ and $£ 1=€ 1.25$. <br> Which job offer has the highest salary? |  |

