1) Hannah has eaten $\frac{2}{7}$ of one chocolate bar and $\frac{4}{7}$ of another chocolate bar. What fraction of chocolate has she eaten altogether?

2) Lukas's water bottle was $\frac{9}{11}$ full. He then drank a further $\frac{3}{11}$. What fraction of water was left in his bottle?

3) Hassan was sorting his socks. $\frac{1}{6}$ of his socks were white and $\frac{4}{6}$ of his socks were black. What fraction of his socks were black and white?

4) Claudia was painting her bedroom. She used $\frac{3}{8}$ of her blue paint and $\frac{3}{8}$ of her white paint. What fraction of paint did she use altogether?

5) $\frac{9}{13}$ of my wardrobe are dresses. Of those dresses, $\frac{5}{13}$ are blue what fraction of my dresses are not blue?

6) On Monday, Jasper ate $\frac{2}{15}$ of his bag of hay and on Tuesday ate $\frac{3}{15}$ of his bag of hay. What fraction of his bag of hay did he eat altogether? Can you simplify this answer?

7) Paul went to the shop to buy some toilet roll. He found that when he got there the shop only had $\frac{9}{17}$ of their stock left. He took a further $\frac{2}{17}$ of their stock. What fraction of their stock did they have left once Paul had bought his toilet roll?
8) Hermione's potion required \( \frac{3}{10} \) of frogs legs and \( \frac{2}{10} \) of ground heather. Once she added this to his cauldron, what fraction of the recipe had she added? Can you simplify your answer?

9) Louisa was in REM sleep for \( \frac{5}{18} \) of the night, in light sleep for \( \frac{4}{18} \) of the night and deep sleep for \( \frac{9}{18} \) of the night. What fraction of her night did she spend in light and deep sleep?

10) Carlotta spent \( \frac{2}{9} \) of her allowance on a new hair band then a further \( \frac{5}{9} \) of her allowance on a toy car. What fraction of her allowance has she spent so far?