Janik invited 20 friends to his birthday. A quarter of them were girls. How many were boys?

If it took Beth 15 minutes to walk $\frac{3}{4}$ of the way to school, how long would the whole journey take?

Eva says " $\frac{1}{2}$ of 20 is more than a $\frac{3}{4}$ of $16 . "$ Is she right?

James collected cards but chose to swap half of them. If he had 22 cards, how many did he swap?

A shop was selling flags. They had 18 altogether. A third of them were French and the rest were American. How many American flags were there?

A third $\left(\frac{1}{3}\right)$ is bigger than a $\left(\frac{1}{2}\right)$. True or false?

In a box of 24 pencils, half were sharp. How many weren't sharp?

Fatim picked 15 strawberries but ate a third of them on the way home.

How many did he have left?

The class want to play football. There are 30 players and 5 players on a team. How many teams can they have?
"My brother always gets the bigger half!" moaned Greg. Is this possible?

Lorna got $£ 20$ for her birthday. She spent $£ 10$ on a DVD, $£ 2$ on a magazine and $£ 3$ on a football. What fraction of her birthday money did she have left?

A hotel has 40 rooms. There are 10 rooms on each floor. What fraction of the hotel's rooms are on each floor?

