



6. Billy collected 256 conkers but lost  $\frac{3}{4}$  of them on his way to school through a hole in his bag. When he arrived at school how many conkers did Billy have left?
7. There are 25 pupils in the class,  $\frac{3}{5}$  of the pupils support Chelsea and the remainder support Arsenal. How many pupils support Arsenal?
8. The local shop normally sells Mars bars for 40 pence. The shopkeeper says I can buy them for  $\frac{1}{4}$  less than the normal price. How much can I buy a Mars bar for?
9. Last year, Mr Murrin weighed 60 kg. This year he weighs  $\frac{2}{5}$  more. How much does Mr Murrin weigh this year?
10. McDonalds sell milkshakes in two sizes. A small milkshake contains 300ml and a large milkshake contains  $\frac{2}{3}$  more.
- (i) How much does a large milkshake contain?
  - (ii) If Mr Murrin drinks  $\frac{2}{3}$  of a small milkshake and Miss Hoyne  $\frac{1}{2}$  of a large milkshake who drinks the most?
11. Four fifths of the team could make it to Saturday's practice. One third of those players could also make it to Sunday's practice. What fraction of the players could make it to both Saturday and Sunday's practice?