**Fractions and Ratio Worded Problems**

Robbie and Gary share $675 in the ratio 5 : 4. Gary spends of his money on a new TV. How much does Gary’s new TV cost?

Three sisters Delia, Emma and Fajar share £880 in the ratio 2 : 5 : 4. Emma gives of her money to her mother, and Fajar gives of her money to her mother. How much money does their mother get in total?

In a year group there are 120 children. The ratio of boys to girls is 5 : 3. Of the boys, wear glasses. Of the girls, wear glasses. What percentage of the students in the year group wear glasses?

In a cutlery drawer, knives, forks and spoons are in the ratio 6 : 5 : 3. There are 36 spoons in the drawer. Of the knives, 25% are dirty, and of the forks, are dirty. What fraction of all the cutlery is dirty?

There are 90 counters in a bag, either red or green or yellow. of the counters are yellow. The ratio of red counters to green counters is 7 : 5. Ten red counters are removed from the bag. Find the percentage of counters remaining in the bag that are red.

**Fractions and Ratio Worded Problems**

Robbie and Gary share $675 in the ratio 5 : 4. Gary spends of his money on a new TV. How much does Gary’s new TV cost?

Three sisters Delia, Emma and Fajar share £880 in the ratio 2 : 5 : 4. Emma gives of her money to her mother, and Fajar gives of her money to her mother. How much money does their mother get in total?

In a year group there are 120 children. The ratio of boys to girls is 5 : 3. Of the boys, wear glasses. Of the girls, wear glasses. What percentage of the students in the year group wear glasses?

In a cutlery drawer, knives, forks and spoons are in the ratio 6 : 5 : 3. There are 36 spoons in the drawer. Of the knives, 25% are dirty, and of the forks, are dirty. What fraction of all the cutlery is dirty?

There are 90 counters in a bag, either red or green or yellow. of the counters are yellow. The ratio of red counters to green counters is 7 : 5. Ten red counters are removed from the bag. Find the percentage of counters remaining in the bag that are red.