1) Mary left home with $1000 and spent $550 at a jewel shop. With how much money did she return?

2) Carol on her way to school misplaced $12. If she initially had $20, how much is she left with?

3) An apple tree has 100 fruits, 20 are ripe and the rest are unripe. How many unripe fruits are on the tree?

4) The kids corner usually has 120 visitors per day but today only 50 visitors came in. How many visitors were absent?

5) John was asked to tell the number of days in a year and without thinking carefully he said 'there are 200 days in a year'. By how many days does his answer fall short of?
Subtraction

1) Mary left home with $1000 and spent $550 at a jewel shop. With how much money did she return?

\[ 1000 - 550 = 450 \]

2) Carol on her way to school misplaced $12. If she initially had $20, how much is she left with?

\[ 20 - 12 = 8 \]

3) An apple tree has 100 fruits, 20 are ripe and the rest are unripe. How many unripe fruits are on the tree?

\[ 100 - 20 = 80 \]

4) The kids corner usually has 120 visitors per day but today only 50 visitors came in. How many visitors were absent?

\[ 120 - 50 = 70 \]

5) John was asked to tell the number of days in a year and without thinking carefully he said 'there are 200 days in a year'. By how many days does his answer fall short of?

\[ 364 - 200 = 164 \]