Tom has 40 books, 2/8 of them he bought from book store, 2/4 were from school, and rest he took from library, how many books he took from library?

In Tom’s class there are 15 kids, 3/5 of them are girls and 2/5 are boys. How many girls and boys are in class.

Katy has a garden full of flowers with different colors, there are total 64 flowers, 1/4 of them are white, 3/8 are red, 1/8 of them are yellow and rest of the were purple, How many flowers of each color were in garden?

there are 32 scholars, 1/16 of them are very goog in math, 4/16 are good in music, 1/8 are good in science , ¼ are good in sports, 3/16 are good in drawings, rest of them are good in reading, which fraction will represent those who are good in reading?

Lisa has a bunch of flowers: 8 of them are yellow, 6 of them are red, 16 of them are white, 18 of them are purple, write fractions that represent the amount flowers belonging to each color, try to simplify all fractions as much as possible