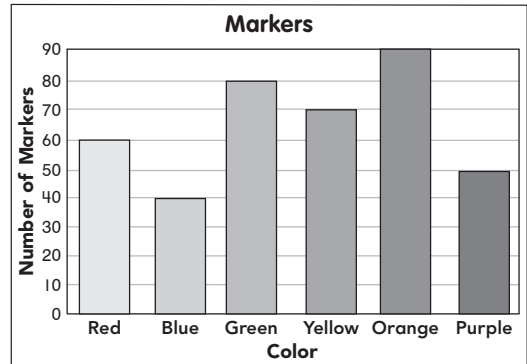




Subtract Tens

TAKS Objective 1
TEKS 2.3B

The graph shows how many markers of each color are in the school supply room. Use the graph and what you know about subtracting tens to solve the problems.



1. Ms. Hanley takes 20 red markers for her class. How many red markers are left?

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

_____ red markers

3. The art teacher needs 40 orange markers. He takes them from the supply room. Now how many orange markers are left in the supply room?

_____ orange markers

5. Mrs. Sheet takes 20 yellow markers and Mr. Flowers takes 30 yellow markers. How many yellow markers are left in the supply room?

_____ yellow markers

2. How many fewer blue markers are there than yellow markers?

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

_____ blue markers

4. How many more green markers are there than purple markers?

_____ green markers

6. How many fewer green markers are there than red and blue markers put together?

_____ green markers