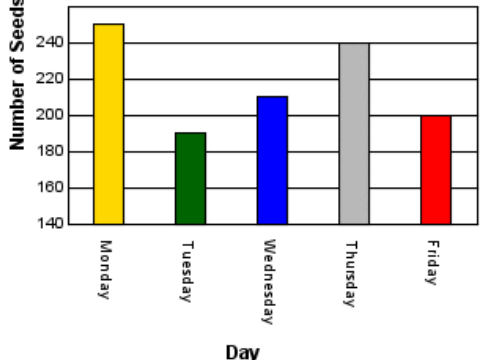


Bar Graphs

Complete.

Enter answers in text boxes.

1. **Number of Seeds Planted**




Day	Number of Seeds
Monday	250
Tuesday	190
Wednesday	210
Thursday	240
Friday	200

a. Three-fourths of the seeds planted on Thursday were watermelon seeds. How many of the seeds planted on Thursday were not watermelon seeds?

b. What is the median of the data?

c. What is the average number of seeds planted? Round your answer to the nearest seed.

2. **Numbers of words in a paragraph**



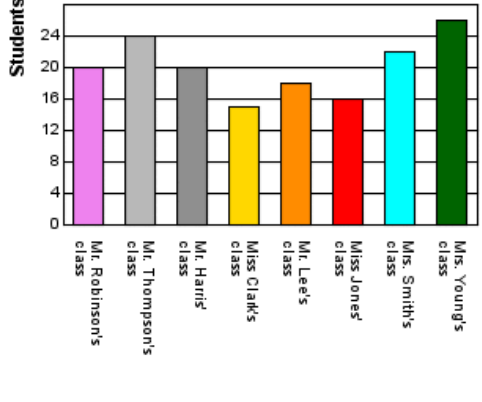
Sentence Number	Number of Words
#1	16
#2	10
#3	7
#4	19
#5	8
#6	9

a. What is the median of the data?

b. What is the range of the data?

c. Two-thirds of the words in the paragraph began with a vowel. How many words began with a vowel?

3. **Number of students in each class**



Name	Students
Mr. Robinson's class	20
Mr. Thompson's class	24
Mr. Harris' class	20
Miss Clark's class	14
Mr. Lee's class	18
Miss Jones' class	16
Mrs. Smith's class	22
Ms. Young's class	26

a. Which class has the fewest students?

b. How many students are in Miss Clark's class?

c. If a third of the students in Miss Clark's class are girls, how many boys are in Miss Clark's class?
