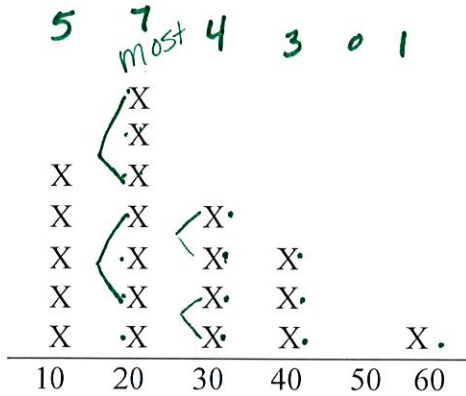


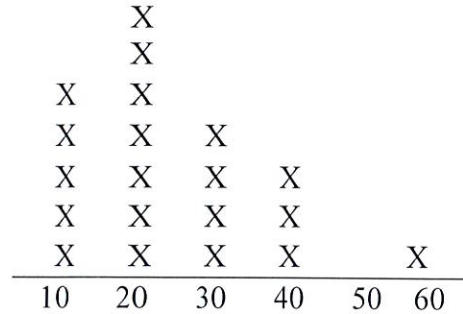
Fourth Grade Exit Tickets

Cluster 1 – NC.4.MD.4

Summer Reading Minutes (Daily)



Summer Reading Minutes (Daily)



1. What was the most common amount of minutes read daily? 20 min

1. What was the most common amount of minutes read daily? _____

2. How many students read 30 minutes or more? 8 4@30 3@40 1@60

2. How many students read 30 minutes or more? _____

3. How many students read at least 20 minutes daily? 12 (7+5)

3. How many students read at least 20 minutes daily? _____

4. If all the students that read 30 minutes or less were combined, how many minutes were read? 120 + 140 + 50 = 310

4. If all the students that read 30 minutes or less were combined, how many minutes were read? _____

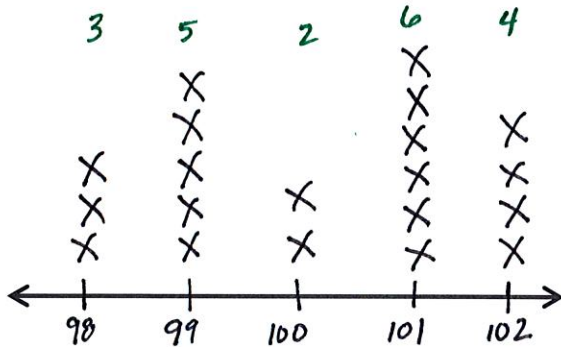
5. What was the total minutes read over the summer? 310 + 120 + 60 = 490

5. What was the total minutes read over the summer? _____

$$\begin{array}{r} 1 \\ 120 \\ 140 \\ 50 \\ \hline 310 \\ 120 \\ 60 \\ \hline 490 \end{array}$$

The following times (seconds) were recorded from the student's relay race. The chart below shows the data that was collected. Use the data to create a line plot that shows the frequency of the relay race times.

102✓	99✓	101✓	98✓	102✓
101✓	101✓	102✓	101✓	100✓
99✓	98✓	101✓	99✓	98✓
100✓	102✓	99✓	99✓	101✓



- Which time recorded was the most common? 101sec
- How many students ran less than 100 seconds in the relay race? 8 (5+3)
- How many students ran between 98 seconds and 102 seconds? 13 (5+2+6)
- How many more students ran 101 seconds than 100 seconds? 4 (6-2)
- What was the total amount of students who ran 100 or more seconds? 12 (2+6+4)

The following times (seconds) were recorded from the student's relay race. The chart below shows the data that was collected. Use the data to create a line plot that shows the frequency of the relay race times.

102	99	101	98	102
101	101	102	101	100
99	98	101	99	98
100	102	99	99	101



- Which time recorded was the most common? _____
- How many students ran less than 100 seconds in the relay race? _____
- How many students ran between 98 seconds and 102 seconds? _____
- How many more students ran 101 seconds than 100 seconds? _____
- What was the total amount of students who ran 100 or more seconds? _____

Answer Key:

Summer Reading Minutes	Relay Race
1. 20 minutes	1. 101 seconds
2. 8 students	2. 8 students
3. 12 students	3. 13 students
4. 310 minutes	4. 4 students
5. 490 minutes	5. 12 students