$\qquad$

## Homework 5/7/19

Directions: Use the line plot to answer questions 1-6.


1) How many students ate more than 5 candy bars? $\qquad$
2) How many students ate a prime number of candy bars? $\qquad$
3) Which number candy bar did only 1 student eat? $\qquad$
4) The most number of candy bars eaten were 5 , how many students ate 5 candy bars? $\qquad$
5) How many students ate a multiple of 2 candy bars? $\qquad$
6) How many students ate fewer than 2 candy bars? $\qquad$
Directions: Solve the review problems.
7) A car repair shop offers its customers free coffee while they wait. By the end of the day, the coffee urn, which had started out with $6 \frac{4}{5}$ gallons of coffee, was left with $2 \frac{1}{5}$ gallons. How many gallons of coffee had been dispensed? $\qquad$
8) Janet is trying to fit two boxes into the trunk of her car. One box is $1 \frac{2}{4}$ feet tall and the other is $2 \frac{1}{5}$ feet tall. Stacked on top of each other, what is the combined height of the two boxes? $\qquad$
9) Carson was going on a big trip. He arrived at the airport at 7:25. His flight took off 55 minutes later. What time was it when Carson's flight left? $\qquad$
10) It started hailing at $8: 45$. The hail stopped 23 minutes later. What time was it when it stopped hailing? $\qquad$
