1. Each child in Mrs. Galbreth's class got 7 jelly beans. The chart below shows the fractions of the jelly beans each student ate. How many more students ate $\frac{5}{7}$ or more jelly beans of their jelly beans than students who ate $\frac{4}{7}$ or less?

![Fraction of jelly beans eaten](image)

2. Jeremy gave each of his friends some ribbon. The chart below shows the fraction of a foot of ribbon that he gave each friend. How many more friends got $\frac{3}{4}$ or more of a foot of ribbon than $\frac{1}{4}$ of a foot of ribbon?

![Ribbon lengths in feet](image)

3. Mr. Bean's students each grew sunflowers. The line plot below represents the fraction of a meter that each sunflower grew. How many more sunflowers grew less than $\frac{1}{2}$ a meter than grew more than $\frac{1}{2}$ a meter?

![Fraction of a meter in growth](image)

4. Each student in Mrs. Roll's cooking class brought in a dozen eggs. The line plot below shows the fraction the eggs each student used. How many students used $\frac{5}{12}$ or more eggs?

![Fraction of a dozen eggs](image)