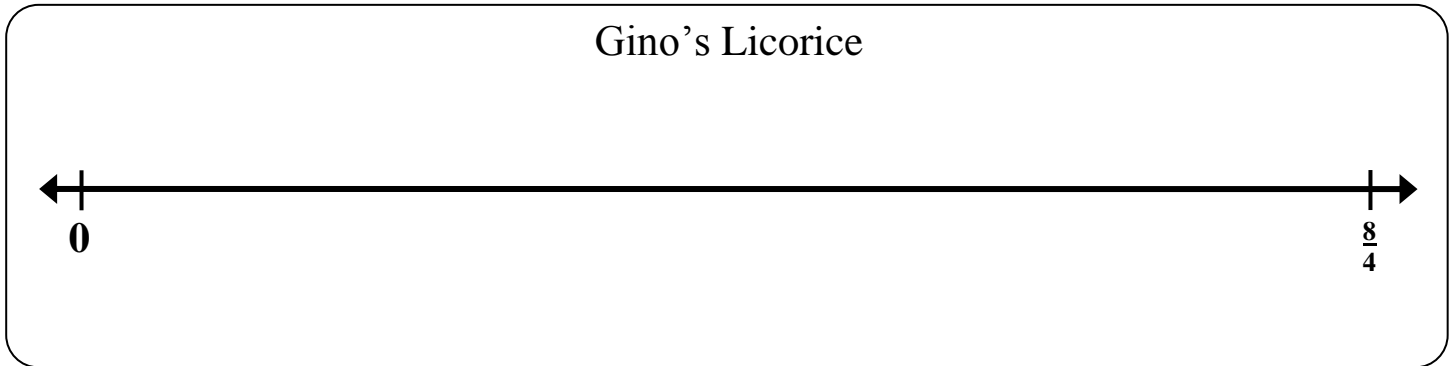


Monday

Sharing Licorice

Gino has $\frac{8}{4}$ feet of licorice to share with his friends. He decides to give each friend $\frac{1}{4}$ foot of licorice. Draw lines on Gino's licorice to show where he should cut each $\frac{1}{4}$ foot.



Explain how you decided where to draw lines on Gino's licorice.

Tuesday

Comparing Fractions Problems”

1. Blake ate $\frac{2}{6}$ of the cake. Jackson ate $\frac{2}{4}$ of the cake. Who ate more cake? How do you know?

2. The gray squirrel ate $\frac{3}{4}$ of the acorns. The brown squirrel ate $\frac{1}{4}$ of the acorns. Who ate more of the acorns? How do you know?

3. Johnsonville School and Jacksonville School use the same amount of paper. Johnsonville School recycles $\frac{3}{4}$ of their paper. Jacksonville School recycles $\frac{3}{6}$ of their paper. Who recycles more paper? How do you know?

4. Elizabeth ran $\frac{3}{8}$ of a mile around the track. Her friend Jillian ran $\frac{5}{8}$ of a mile around the track. Who ran more? How do you know?