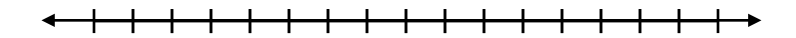
Name: _____ Date: _____

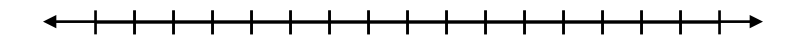
Two fractions have a sum of $\frac{10}{16}$. What might those fractions be?

Use the number line to explain your thinking.



Two fractions have a sum of $\frac{5}{8}$. What might those fractions be?

Use the number line to explain your thinking.



What do you notice about your models?

Big Idea #34: Addition with fractions on number lines • Task 34D

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