

Monday

*Nicole is going to share a pan of brownies with her family of 4 people. She was trying to figure out all the ways she could share the pan of brownies with her family by cutting, or partitioning the pan into 4 equal parts. Using the models below, figure out several ways to partition the pan into four parts, and label each part as  $\frac{1}{4}$  of the pan.*



Tuesday

## Fraction Comparisons

**Directions:** Solve the following word problems using two different strategies.

1. Samiya and Ted were both running in different races. Samiya's race was  $\frac{5}{6}$  miles long and Ted's race was  $\frac{5}{8}$  miles long. Who ran farther?

2. Marley and Darla were making chocolate chip cookies. Marley's recipe calls for  $\frac{8}{6}$  cups of chocolate chips. Darla's recipe calls for  $1\frac{4}{6}$  cups chocolate chips. Which cookie recipe uses more chocolate chips?

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