## NAME

$\qquad$
Module 6 Computational Fluency of Fractions
Lesson 3 Subtracting Fractions with Unlike Denominators


Set 1
Model using fraction bars.
(1) $\frac{2}{3}-\frac{1}{5}$
$\frac{7}{8}-\frac{3}{4}$

## Set 2

(1) Georgio and Emile started hiking up the mountain at the beginning of Moon Rock Peak Trail. Georgio hiked $\frac{5}{6}$ mile up the trail. Emile hiked $\frac{2}{3}$ mile up the trail. How much farther did Georgio hike?
(2) Kevin and Kelly are reading Number the Stars by Lois Lowry. Kevin has read $\frac{3}{8}$ of the book, and Kelly has read $\frac{1}{10}$ of the book. How much more of the book has Kevin read?

# NAME <br> Module 6 Computational Fluency of Fractions <br> Lesson 3 Subtracting Fractions with Unlike Denominators 

Evaluate.
(3) $\frac{13}{16}-\frac{5}{12}$

