

3. Subtract Fractions with Circles

Name _____


Color the picture to show the minuend, subtrahend, and difference. Complete the number sentence that describes the picture.

1.

minuend

subtrahend

difference



$\frac{5}{8}$

—

$\frac{1}{4}$

minuend


subtrahend

2.

minuend

subtrahend

difference



$\frac{7}{8}$

—

$\frac{3}{4}$

minuend


subtrahend

3.

minuend

subtrahend

difference



$\frac{3}{4}$

—

$\frac{2}{3}$

minuend


subtrahend

4.

minuend

subtrahend

difference



$\frac{2}{3}$

—

$\frac{1}{5}$

minuend


subtrahend

5.

minuend

subtrahend

difference



$\frac{2}{3}$

—

$\frac{2}{5}$

minuend


subtrahend

6.

minuend

subtrahend

difference



$\frac{2}{3}$

—

$\frac{3}{5}$

minuend

subtrahend