

Name:

#### Date:

## **Fractions as Parts of Objects**

F-FAP 1

Instructions: For each object below, write a fraction that represents the parts of the object that are shaded blue.

$$1 \frac{1}{4}$$

## Fractions as Parts of Objects - Set 2

F-FAP 2

Instructions: For each object below, write a fraction that represents the parts of the object that are shaded green.

## Fractions as Parts of a Group

F-FAP 3

Instructions: For each group below, write a fraction that represents the parts of the group that are shaded red.

$$\frac{3}{4}$$

#### Fractions as Parts - Mixed Practice

F-FAP 4

**Instructions:** Shade parts of each object or group to match the fraction shown.

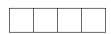
Examples



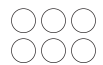


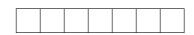


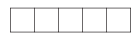
























Name:		

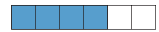
Date:

# Fractions Are Parts

What fraction of this rectangle is shaded?



What fraction of this rectangle is shaded?



What fraction of this circle is shaded?



What fraction of this circle is shaded?



S What fraction of this group is shaded?



Mhat fraction of this group is shaded?



7 Shade  $\frac{3}{4}$  of this box.



Shade half of this rectangle.



## **Fractions as Parts of Objects**

F-FAP 1

Instructions: For each object below, write a fraction that represents the parts of the object that are shaded blue.

$$1 \quad \frac{1}{4}$$

## Fractions as Parts of Objects - Set 2

F-FAP 2

Instructions: For each object below, write a fraction that represents the parts of the object that are shaded green.















$$\frac{1}{3}$$



















### Fractions as Parts of a Group

F-FAP 3

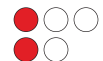
**Instructions:** For each group below, write a fraction that represents the parts of the group that are shaded red.

$$\frac{3}{4}$$

$$\frac{3}{5}$$

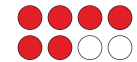
$$\frac{4}{4}$$







$$9 \quad \frac{6}{8}$$



$$\triangle$$

$$\frac{5}{8}$$



### Fractions as Parts - Mixed Practice

F-FAP 4

**Instructions:** Shade parts of each object or group to match the fraction shown.

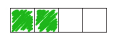
Examples

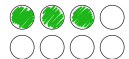


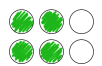




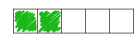








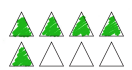














Actual students' drawings may varry.

Date:

## Fractions Are Parts

1 What fraction of this rectangle is shaded?



1 4

What fraction of this rectangle is shaded?



<u>4</u>

What fraction of this circle is shaded?



1 2

What fraction of this circle is shaded?



5 8

5 What fraction of this group is shaded?



3

Mhat fraction of this group is shaded?



<u>3</u>

7 Shade  $\frac{3}{4}$  of this box.



8 Shade half of this rectangle.



$$\frac{1}{2} = \frac{2}{4}$$