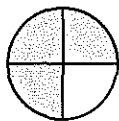


# NS4-70: Naming of Fractions

The pie is cut into 4 equal parts.

3 parts out of 4 are shaded.

$\frac{3}{4}$  of a pie is shaded.



$\frac{3}{4}$  ← The **numerator** (3) tells you how many parts are counted.  
 ← The **denominator** (4) tells you how many parts in a whole.

1. Name the fraction shown by the shaded part of each image.

a)      b)      c)      d) 
  
 e)      f)      g)      h)

2. Shade the fractions named.

a)  $\frac{3}{6}$       b)  $\frac{2}{5}$       c)  $\frac{5}{9}$

3. Use one of the following words to describe the parts in the figures below.

**halves   thirds   fourths   fifths   sixths   sevenths   eighths   ninths**

a)      b)      c)   
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

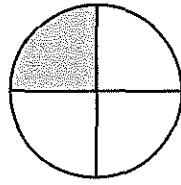
d)      e)      f)   
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

# NS4-45 Naming Fractions

The area is cut into 4 equal parts.

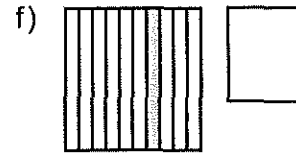
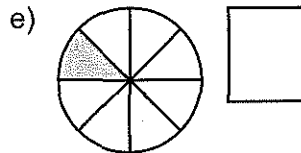
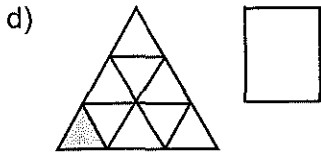
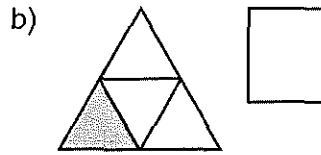
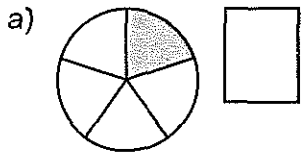
1 part out of 4 is shaded.

$\frac{1}{4}$  of the area is shaded.

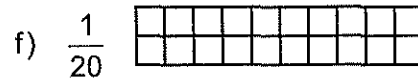
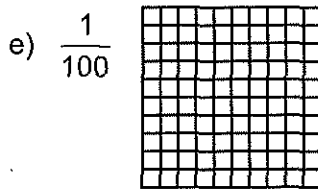
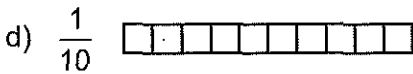
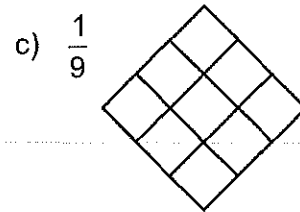
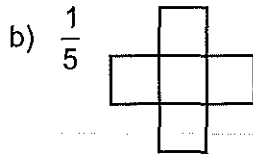
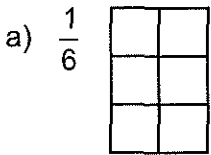


$\frac{1}{4}$   
 The **numerator** (1) tells you one part is shaded.  
 The **denominator** (4) tells you how many equal parts are in a whole.

1. Write the fraction shown by the shaded part of the image.

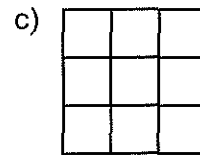
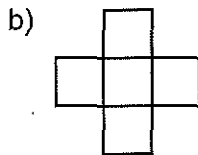
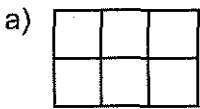


2. Shade the fraction.



3. Write the words that describe each square in the figure.

**one fourth    one fifth    one sixth    one seventh    one eighth    one ninth**



\_\_\_\_\_