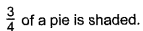
The pie is cut into 4 equal parts.

3 parts out of 4 are shaded.





3 <sup>4</sup> **√** 

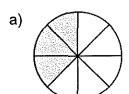
The **numerator** (3) tells you how many parts are counted.

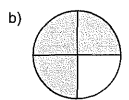
The **denominator** (4) tells you how many parts in a whole.

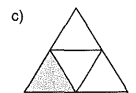
d)

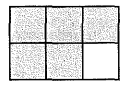
1. Name the fraction shown by the shaded part of each image.

f)



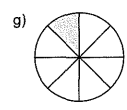


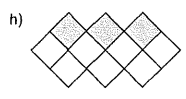




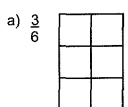
e) \_\_\_\_\_\_

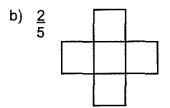


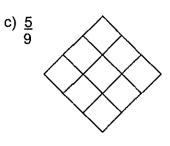




2. Shade the fractions named.



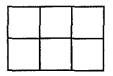




Use one of the following words to describe the parts in the figures below.

halves thirds fourths fifths sixths sevenths eighths ninths









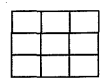




d)



e)



f)

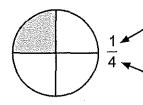


## **NS4-45 Naming Fractions**

The area is cut into 4 equal parts.

1 part out of 4 is shaded.

of the area is shaded.



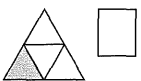
The numerator (1) tells you one part is shaded.

The denominator (4) tells you how many equal parts are in a whole.

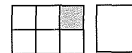
I. Write the fraction shown by the shaded part of the image.



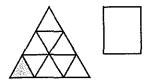




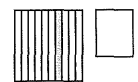
c)



d)



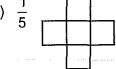


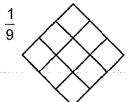


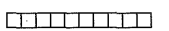
2. Shade the fraction.

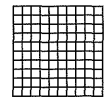


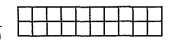












3. Write the words that describe each square in the figure.

one fourth

one fifth

one sixth

one seventh

one eighth

one ninth

a)



b)



c)

