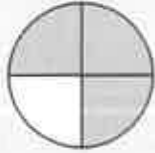


NS3-64 Writing Fractions

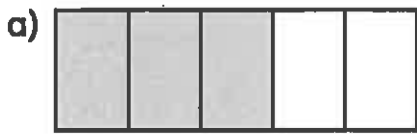
There are 4 equal parts.
3 parts are shaded.



You can write the fraction as $\frac{3}{4}$.

$\frac{3}{4}$ ← The **numerator** tells you 3 parts are shaded.
 $\frac{3}{4}$ ← The **denominator** tells you 4 parts are in the whole.

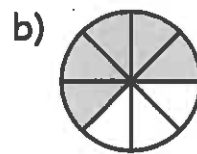
1. Count the number of shaded parts and the number of equal parts in the picture. Then write the fraction shown by the shaded parts.



 3 shaded parts

 5 equal parts

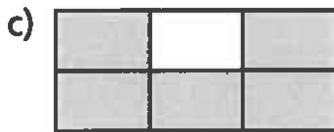
The fraction is .



 shaded parts

 equal parts

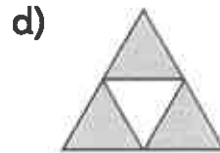
The fraction is .



 shaded parts

 equal parts

The fraction is .

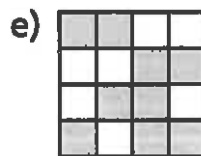
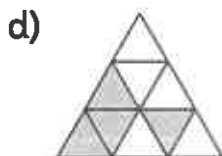
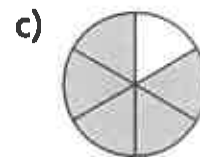
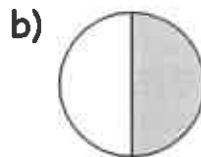
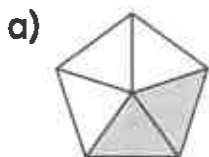


 shaded parts

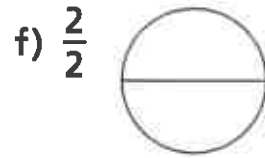
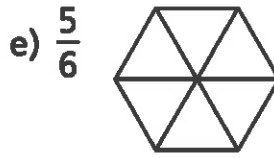
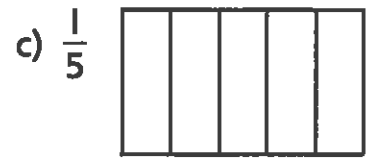
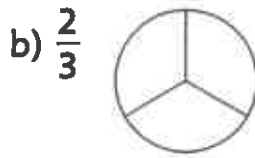
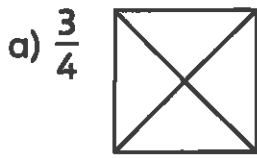
 equal parts

The fraction is .

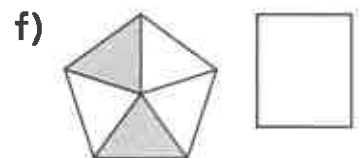
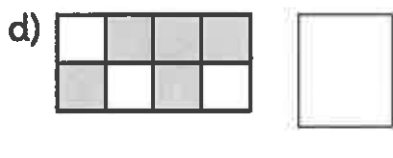
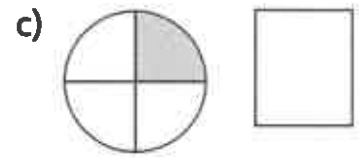
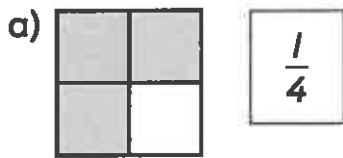
2. Write the fraction shown by the shaded part or parts.



3. Shade parts to show the fraction.

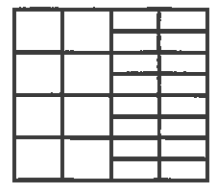
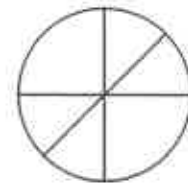
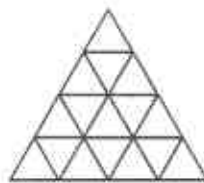
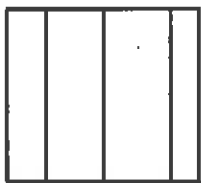


4. Write a fraction for the parts that are not shaded.

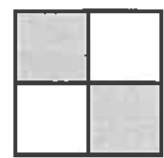
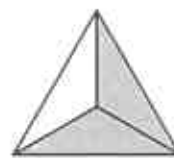
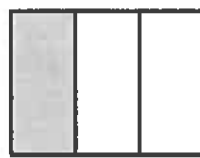


REMINDER ▶ In a fraction, there are equal parts in the whole.

5. Circle the pictures that have equal parts in the whole.



6. a) Circle the picture where the shaded region shows $\frac{2}{3}$.



b) For each picture not circled, explain why the shaded region does not show $\frac{2}{3}$.