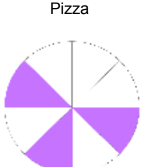
Fractions Intro Worksheet 1 Mathforall.net

Name _____ Date: _____

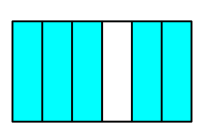
Definition to remember:

Total # Pieces

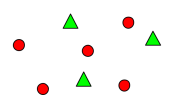
What Fraction?



Bar Model



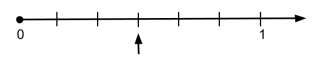
Shapes



Is shaded?_____ Is shaded?_____

Are Circles?_____

Is not shaded? _____ Is not shaded? ____ Are Triangles?_____



What fraction is the arrow pointing to?_____

Circle the Best Answers

Which is bigger?

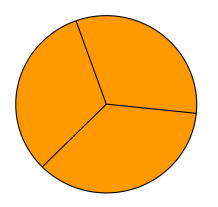
$$\frac{1}{49}$$

$$\frac{1}{6}$$

The <u>numerator</u> tells us: <u>what shape / how many</u> and is the <u>top / bottom</u> number.

The <u>denominator</u> tells us: <u>what shape / how many</u> and is the <u>top / bottom</u> number.

Write the Answer



$$\frac{750}{750} =$$

Shaded Fraction____

Find the Missing Number

$$\frac{9}{11}$$
 + $\frac{2}{5}$ + $\frac{2}{5}$ = 1

$$\frac{2}{5}$$
 + ____ = 1