## Fractions Intro Worksheet 1

$\qquad$ Date: $\qquad$ Definition to remember: $\frac{\text { \# Pieces Wanted }}{\text { Total \# Pieces }}$

## What Fraction?

Pizza


Bar Model


Is shaded? $\qquad$
$\qquad$ Are Triangles? $\qquad$


What fraction is the arrow pointing to? $\qquad$

## Circle the Best Answers

Which is bigger?

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

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

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

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

Write the Answer

$\qquad$

Shaded Fraction

Find the Missing Number

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

