

Fractions Intro Worksheet 1

Mathforall.net

Name _____

Date: _____

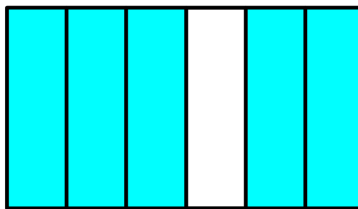
Definition to remember: $\frac{\text{\# Pieces Wanted}}{\text{Total \# Pieces}}$

What Fraction?

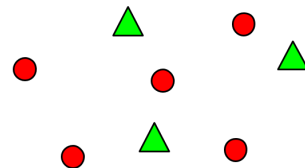
Pizza



Bar Model



Shapes



Is shaded? _____

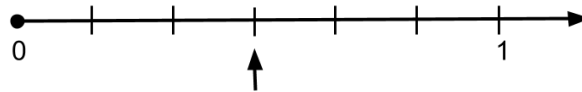
Is shaded? _____

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 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.

