

Equal Parts of a Whole

Learning Objective You will describe equal parts of a whole.**Write the number of equal parts.**
Then write the name for the parts.

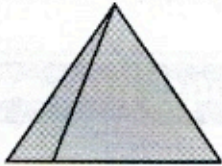
1.

4 equal parts
fourths

2.

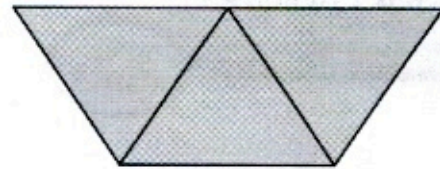
_____ equal parts
_____**Write whether the shape is divided into *equal* parts or *unequal* parts.**

3.



_____ parts

4.



_____ parts

Problem Solving5. Diego cuts a round pizza into eight equal slices. What is the name for the parts?
_____6. Madison is making a place mat. She divides it into 6 equal parts to color. What is the name for the parts?
_____7. **WRITE** *Math* Describe how 4 friends could share a sandwich equally.

Lesson Check

1. What fraction names the shaded part?



2. Tasha cut a fruit bar into 3 equal parts. She ate 1 part. What fraction of the fruit bar did Tasha eat?

Spiral Review

3. Alex has 5 lizards. He divides them equally among 5 cages. How many lizards does Alex put in each cage?

4. Find the product.

$$8 \times 1 = \square$$

5. Leo bought 6 chew toys for his new puppy. Each chew toy cost \$4. How much did Leo spend for the chew toys?

6. Lilly is making a picture graph. Each picture of a star is equal to two books she has read. The row for the month of December has 3 stars. How many books did Lilly read during the month of December?

