



Math Vocabulary



Equal Shares & Partitioning Shapes • Page 1 of 2 • EXAMPLE KEY — Words 1–3

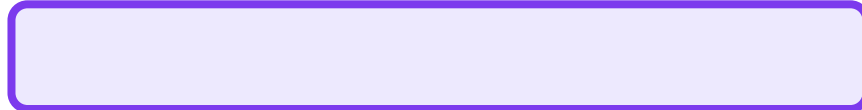
Name: _____ Date: _____ Vocab Book p. _____

WHOLE

WHAT IT MEANS:

The ENTIRE shape before it is divided

~~This is a WHOLE rectangle — no dividing lines!~~



No lines inside = NOT divided yet ■

👉 ■ A whole shape has not been _____ yet.

A whole shape has not been **DIVIDED** yet.

SHARE / PART

WHAT IT MEANS:

ONE equal piece of a divided shape



The blue piece = 1 share ■
(3 equal shares total)

👉 ■ Each piece of a divided shape is called a _____.

Each piece of a divided shape is called a **SHARE** (or part).

EQUAL

WHAT IT MEANS:

All pieces are the SAME SIZE



■ **EQUAL**



■ **NOT Equal**

Equal = same size pieces!

👉 ■ Equal shares are all the _____ size.

Equal shares are all the **SAME** size.



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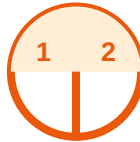
Equal Shares & Partitioning Shapes • Page 2 of 2 • EXAMPLE KEY — Words 4–6

Name: _____ Date: _____ Vocab Book p. _____

HALVES

WHAT IT MEANS:

2 equal shares "Half and half!"



2 equal shares = HALVES ■

When a shape is cut into 2 equal parts, each part is a _____.

When a shape is cut into 2 equal parts, each part is a HALF.

THIRDS

WHAT IT MEANS:

3 equal shares like 3 equal pizza slices



3 equal shares = THIRDS ■

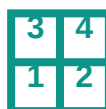
When a shape is cut into 3 equal parts, each part is a _____.

When a shape is cut into 3 equal parts, each part is a THIRD.

FOURTHS / QUARTERS

WHAT IT MEANS:

4 equal shares "Also called quarters!"



4 equal shares = FOURTHS (quarters) ■

When a shape is cut into 4 equal parts, each part is a _____.

When a shape is cut into 4 equal parts, each part is a FOURTH.