

# Fractions of Shapes and Collections

Year 3 Mathematics | Aussie Primary Academy

Name: \_\_\_\_\_

Date: \_\_\_\_\_

ACARA v9.0: AC9M3N05 - recognise and represent unit fractions and their multiples in different ways.

Supporting: AC9M3N01 - use number understanding to compare and describe quantities.

## Learning Intention

I can recognise, name and represent fractions of shapes and collections.

## Strategy Box

Check how many equal parts there are. Count how many parts are shaded or selected. Fractions must use equal parts.

## Worked Example

If a rectangle is split into 4 equal parts and 3 parts are shaded, the fraction shaded is  $\frac{3}{4}$ .

## A. Warm Up

1. Write the fraction: 1 out of 2 equal parts is shaded. \_\_\_\_
2. Circle the larger fraction:  $\frac{1}{2}$  or  $\frac{1}{4}$
3. Complete:  $\frac{3}{3}$  means \_\_\_\_ whole.

## B. Build Your Skills

1. A pizza is cut into 8 equal slices. Zara eats 3 slices. What fraction did Zara eat? \_\_\_\_
2. There are 12 counters. Circle  $\frac{1}{3}$  of them. How many counters should be circled? \_\_\_\_
3. Draw a shape split into 4 equal parts. Shade 2 parts. Fraction shaded: \_\_\_\_

## C. Strong Challenge

1. Explain why  $\frac{1}{2}$  of a large cake can be bigger than  $\frac{1}{2}$  of a small cupcake. \_\_\_\_\_

\_\_\_\_\_

### I Can Checklist

- ☐ I can identify equal parts.
- ☐ I can write a fraction.
- ☐ I can explain a fraction idea.

### ★ High Five!

You showed careful fraction thinking - High Five!

### Parent Tip - At Home

Cut toast, fruit or paper sandwiches into equal parts. Make it funny: "Can the teddy have exactly one quarter, or is teddy being cheeky?"

### Teacher Tip - In Class

Show non-examples. Draw unequal parts and ask students why they are not fair fractions.

### Teacher Feedback

Strength: \_\_\_\_\_ Next step: \_\_\_\_\_

# Fractions of Shapes and Collections - Answer Key

Year 3 Mathematics | Teacher Notes

Name: \_\_\_\_\_

Date: \_\_\_\_\_

ACARA v9.0: AC9M3N05 - recognise and represent unit fractions and their multiples in different ways.

Supporting: AC9M3N01 - use number understanding to compare and describe quantities.

## Answer Key

Warm Up: 1)  $\frac{1}{2}$ . 2)  $\frac{1}{2}$ . 3) one whole.

Build: 1)  $\frac{3}{8}$ . 2) 4 counters. 3) Drawing should show  $\frac{2}{4}$  or equivalent  $\frac{1}{2}$ .

Strong Challenge: Answers should explain that the whole matters; equal fractions of different-sized wholes can be different amounts.

## Parent/Teacher Extension

Ask students to find fractions in the classroom: windows, shelves, pencils or groups of counters.