Name:

# Answer Key

# Identify the Equal Shares

**Directions:** Identify the wholes that are correctly divided into equal shares in each part. Next, explain your reasoning.

## Ask yourself...

- Which piece would you like to eat and why?
- If you gave your friends a piece of the whole, would they have a fair share?

# Part 1: Identify the wholes that are correctly divided into halves.

Partitioned Wholes	Reasoning
	I know this <u>is</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>
	I know this <u>isn't</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>
	I know this <u>is</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>



Date:

## Part 2: Identify the wholes that are correctly divided into thirds.

Partitioned Wholes	Reasoning
	I know this <u>is</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>
	I know this <u>is</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>
	I know this <u>isn't</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>

## Part 3: Identify the wholes that are correctly divided into fourths.

Partitioned Wholes	Reasoning
	I know this <b>is</b> (is/isn't) divided into equal shares because <b>Answers will vary.</b>
	I know this <u>isn't</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>
	I know this <u>isn't</u> (is/isn't) divided into equal shares because <u>Answers will vary.</u>