



Balance Benders™

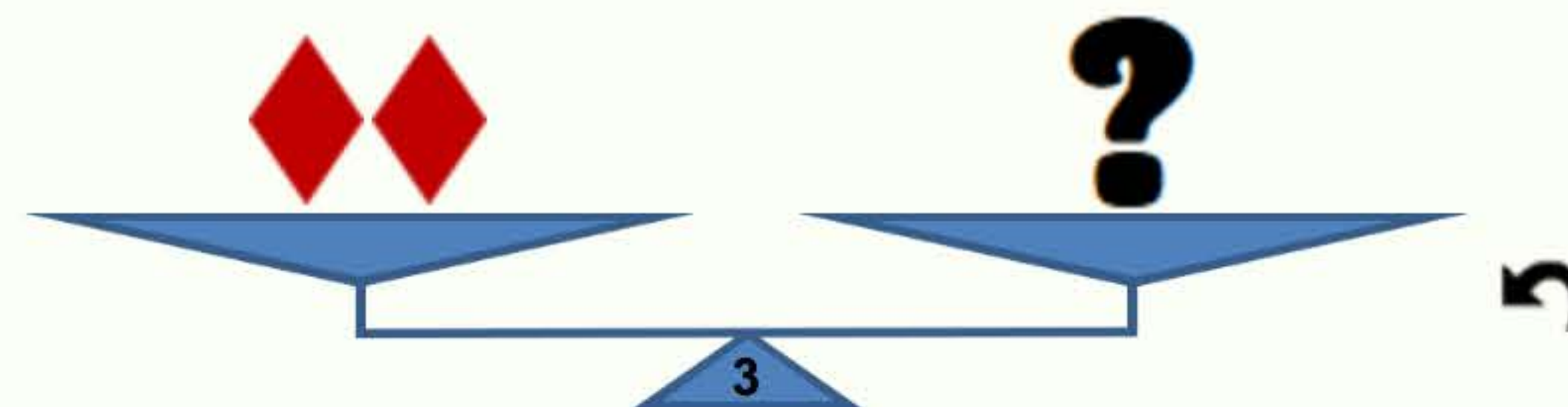
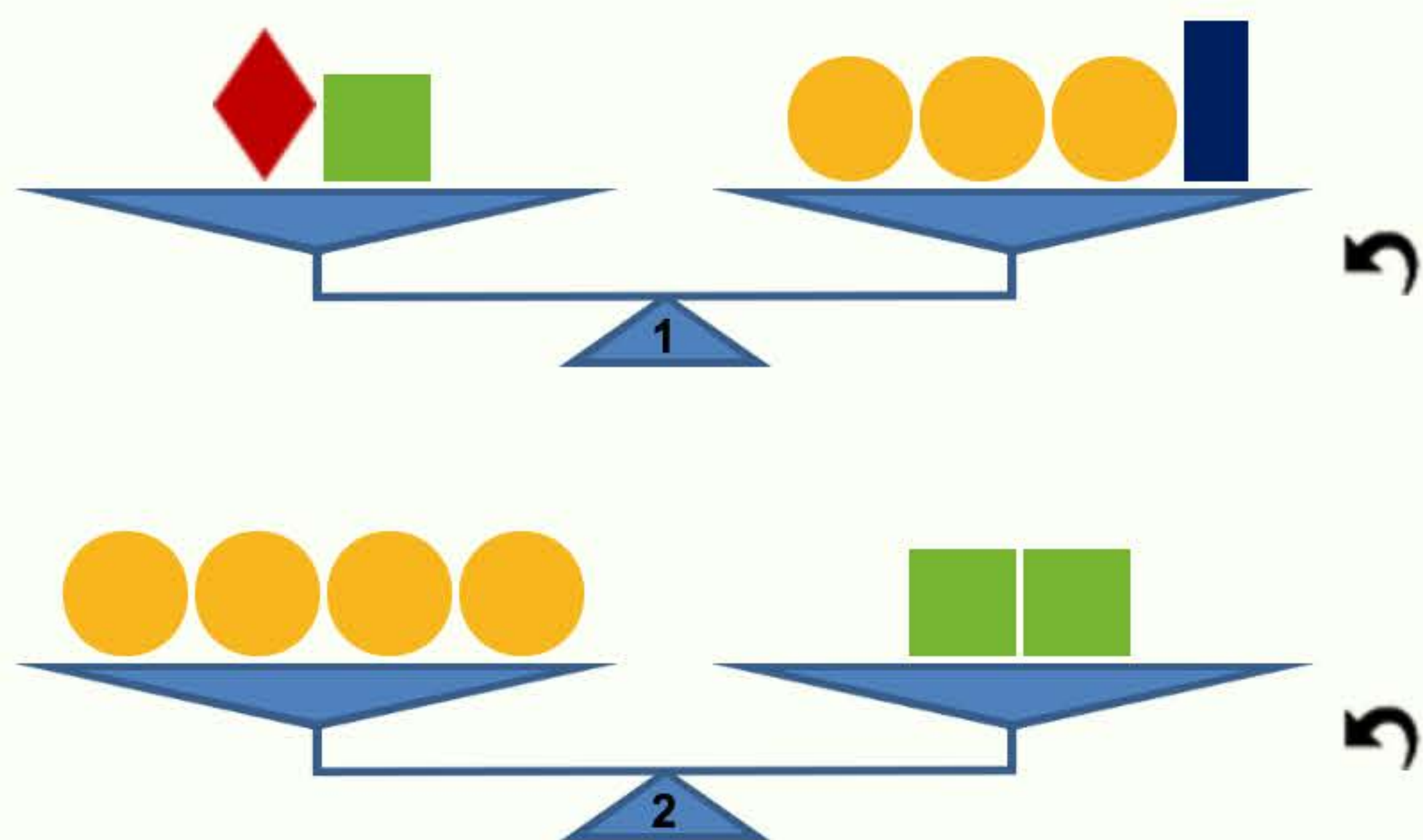
Level 2

[About These
Puzzles](#)

START

[License
Agreement](#)

Puzzle 1



Hint

CORRECT!

Which answer can replace the ?



Fact Worksheet

Legend: $1 \text{ diamond} = 1 \text{ square} = 1 \text{ circle} = 1 \text{ bar}$

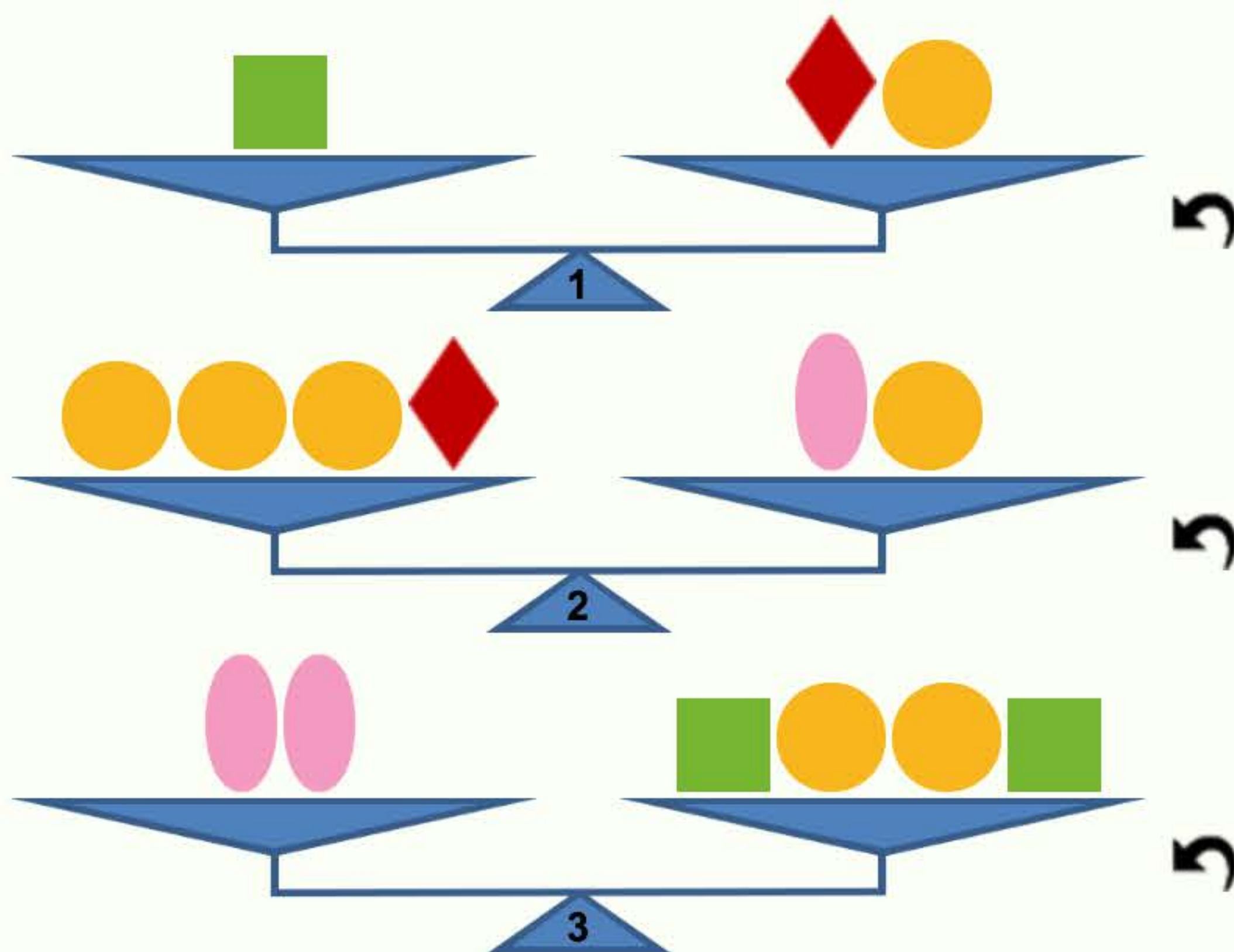
Equation 1: $1 \text{ square} = 2 \text{ circles} + 1 \text{ bar}$

Equation 2: $1 \text{ diamond} = 1 \text{ circle} + 1 \text{ bar}$

Equation 3: $4 \text{ boxes} = 4 \text{ boxes}$

Balance Tips (Algebra Concepts)

Puzzle 25



Select the two answers that will always be true.

$$\text{Pink Oval} + \text{Yellow Circle} = \text{Green Square}$$

$$\text{Pink Oval} + \text{Yellow Circle} = \text{Red Diamond} + \text{Green Square}$$

$$\text{Yellow Circle} + \text{Yellow Circle} + \text{Green Square} = \text{Pink Oval} + \text{Yellow Circle}$$

$$\text{Pink Oval} = \text{Yellow Circle} + \text{Green Square}$$

Fact Worksheet



Balance Tips (Algebra Concepts)

CORRECT!



Welcome, **Student**

User ~ Restart ~ About

Balance Benders™

Level 2

Select a button below to begin.

Attempts

Instructions

Begin

Puzzle 1

Correct

1

Select to Review

Puzzle 2

Retry

Incorrect

1

Select to Review

Puzzle 3

Resume

0

Puzzle 4

Begin

Puzzle 5

Begin