

SPRING

ADD, SUBTRACT &
MULTIPLY
WITHIN 100

LOGIC PROBLEMS

Find the value for each symbol.

$$\text{Rain Boot} \times 8 = \text{Pink Umbrella}$$
$$\text{Green Umbrella} + \text{Pink Umbrella} + \text{Rain Boot} = 9$$
$$10 - \text{Rain Boot} = \text{Rain Boot}$$

3

Find the value for each

$$\text{3 Raindrops} + \text{5 Raindrops} = 9$$
$$\text{Seedling} \times \text{3 Raindrops} = 9$$
$$\text{2 Seedlings} + \text{3 Raindrops} + 9 = \text{Pink Flower Boot}$$

Find the value for each symbol.

$$\text{Purple Flower} \times 5 = \text{Yellow Flower}$$
$$\text{Yellow Flower} + \text{Bee} - \text{Purple Flower} = 9$$
$$\text{Purple Flower} + \text{Purple Flower} = 9$$

18

GRADES
4-6

Ready to
challenge

your students in a new way?

These Logic Puzzles will require your students to use algebraic thinking, providing a whole new element of challenge!



Find the value for each symbol.

$$\text{Boot} \times 8 = \text{Umbrella}$$
$$\text{Umbrella} + \text{Umbrella} + \text{Boot} = \text{Cup}$$

3

Find the value for each symbol.

$$\text{Flower} \times \text{Bee} = \text{Bee}$$
$$\text{Flower} + \text{Bee} - \text{Flower} = 85$$

Find the value for each symbol.

$$\text{Water} + \text{Water} = 26$$
$$\text{Seedling} \times \text{Water} = 39$$
$$\text{Seedling} + \text{Water} + 9 = \text{Boot}$$

Requires
critical
thinking!

0

This set includes

20 logic puzzles

that focus on addition,
subtraction, and multiplication
within 100.

But don't be fooled! These puzzles
are trickier than they look!

A recording sheet is included to
make student organization simple.

Find the value for each symbol.

$$\text{purple flower} \times 5 = \text{yellow flower}$$
$$\text{yellow flower} + \text{bee} - \text{purple flower} = 85$$

18















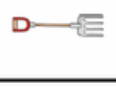








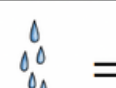

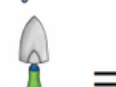




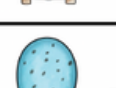





Find the value for each symbol.

$$\text{3 raindrops} + \text{2 raindrops} = 26$$
$$\text{seedling} \times \text{3 raindrops} = 39$$
$$\text{seedling} + \text{2 raindrops} + 9 = \text{pink boot}$$

1

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SHEET (Add, Subtract, Multiply Within 100)

 =	3  =	4  =
 =	 =	 =
 =	 =	 =
 =	8  =	 =
 =	 =	 =
11  =	12  =	 =
 =	 =	 =
 =	13  =	14  =
 =	 =	15  =
 =	 =	 =
17  =	18  =	19  =
 =	 =	20  =

Ideas for Use



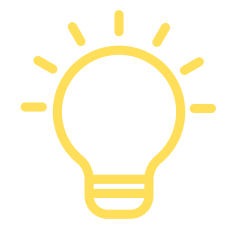
Morning Tubs



Math Centers



Early Finisher Activity



Around the Room Gallery Walk



Small Group Intervention

Tip:

Let your students work in partners and listen to the amazing math conversation that occurs!

Looking for a bigger bundle of puzzles?

Try using differentiated puzzles to provide a "just right" challenge for all your students.

This bundle includes 160 logic puzzles at 8 different levels!

Try letting students choose the set that challenges them perfectly to increase their metacognition and encourage them to take responsibility for their own learning!

The graphic features the title "SPRING LOGIC PROBLEMS" in a blue and red banner. Below it, "Bundle 160 PUZZLES" is written in a mix of cursive and bold fonts. Two sample puzzle cards are shown. The first card, labeled "2", has the instruction "Find the value for each symbol." and three equations: a yellow flower plus a purple flower equals 720, a purple flower plus a purple flower plus a purple flower equals an unknown, and a yellow flower plus 140 equals an unknown. The second card, labeled "1", has the instruction "Find the value" and three equations: 3.8 minus a green leaf equals a green leaf, a ladybug plus a green leaf equals 4.4, and a green grass tuft minus a ladybug equals 6.6. The author's name "SHELLEY GRAY" is at the bottom of each card.

Differentiate to all your students with the Spring Logic Puzzle Bundle [HERE](#).