

# SPRING

GRADES 2-6  
*Bundle*

# LOGIC PROBLEMS

Find the value for each symbol.

$$3.8 - \text{leaf} = \text{leaf}$$

$$\text{ladybug} + \text{leaf} = 4$$

$$\text{grass} - \text{ladybug} = 6$$

1

SHELLEY GRAY

Find the value for each symbol.

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

$$\text{yellow flower} + \text{bee} - \text{purple flower} = 18$$

$$\text{purple flower} + \text{purple flower} = 30$$

Find the value for each symbol.

$$\text{seedling} + \text{cloud} = 760$$

$$\text{cloud} - \text{cloud} =$$

$$\text{cloud} + \text{cloud} =$$

160  
PUZZLES



Ready to  
*challenge*  
your students in a new way?

These Logic Puzzles will require  
your students to think  
algebraically and critically,  
providing a whole new element  
of challenge!

Find the value for each symbol.

$$\text{Sun} + \text{Seedling} - \text{Boot} = 15$$
$$90 - \text{Sun} = \text{Sun}$$

Find the value for each symbol.

$$\text{Grass} + \text{Grass} = 14$$
$$\text{Grass} - 2 = \text{Broom}$$

Find the value for each symbol.

$$\text{Shovel} + \text{Shovel} = 2$$
$$\text{Boot} - \text{Watering Can} = \text{Shovel}$$
$$\text{Boot} + \text{Shovel} = 10$$



Requires critical thinking!






This **spring-themed bundle** includes **160 logic puzzles** to make differentiation easy in your classroom!

Use the variety of logic puzzle sets to meet each student exactly where they are at, and provide a "just right" challenge.



Find the value for each symbol.




 +  = 14



 - 2 = 

 = 8





































Find the value for each symbol.

 +  = 2

 -  = 

 +  = 10

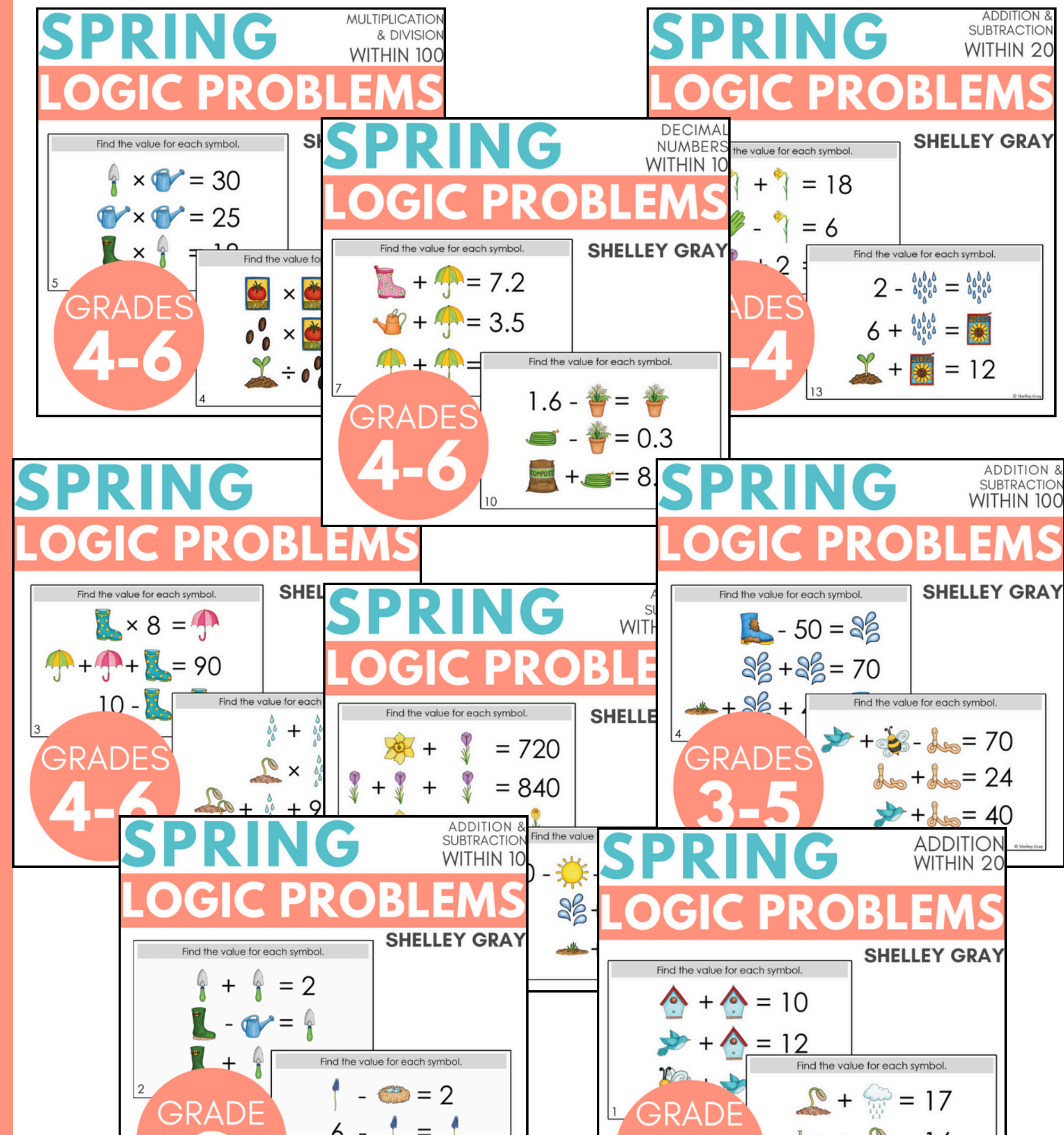
© Shelley Gray

(Add and Subtract Within 10)			
3	 =	4	 =
	 =		 =
	 =		 =
7	 =	8	 =
	 =		 =
	 =		 =
11	 =	12	 =
	 =		 =
	 =		 =
15	 =	16	 =
	 =		 =
	 =		 =
17	 =	18	 =
	 =		 =
	 =		 =
19	 =	20	 =
	 =		 =
	 =		 =



This bundle includes eight sets of spring-themed Logic Problem Puzzles for:

- Addition & Subtraction to 10
- Addition Within 20
- Addition & Subtraction Within 20
- Addition & Subtraction Within 100
- Addition & Subtraction Within 1,000
- Addition, Subtraction, & Multiplication Within 100
- Multiplication & Division Within 100
- Decimal Numbers to Tenths



# 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!



Find the value for each symbol.

$$\text{Sun} + \text{Seedling} - \text{Boot} = 15$$
$$90 - \text{Sun} = \text{Sun}$$
$$\text{Seedling} + \text{Sun} = 80$$

3

© Shelley Gray

Along with the printable version, this resource also includes a Google Slides version – perfect for projecting in your classroom.

Use it as a math warm-up, daily challenge, or thinking task to promote deep and critical thinking.

Ready to take the  
guesswork out  
of adding deep,  
critical thinking to  
your math centers  
this spring?

# SPRING



## LOGIC PROBLEMS




### Bundle


# 160

## PUZZLES

Find the value for each symbol.

 +  = 720



 +  +  =



 + 140 =

2

Find the value

$3.8 - \text{leaf} = \text{leaf}$

 +  = 4.4

 -  = 6.6

1

SHELLEY GRAY

© Shelley Gray