

MATH

LOGIC PROBLEMS

Find the value for each symbol.

$$\text{clipper} + \text{paint palette} = 5$$

$$\text{notebook} + \text{clipper} = 7$$

$$\text{paint palette} + \text{paint palette} + \text{paint palette} = 7$$

5

Find the value for each symbol.

$$\text{bolt} - 248 = \text{toolbox}$$

$$\text{toolbox} + \text{toolbox} + \text{toolbox} = 921$$

$$\text{level} - \text{toolbox} = 124$$

19

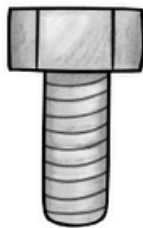

GRADES
4-6




Ready to
challenge
your students in a new way?



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



Find the value for each symbol.




 - 248 = 



 +  +  = 921



  - 124

19

Find the value for each symbol.

 +  = 

 - 483 = 

 +  = 822

Requires
critical
thinking!

© Shelley Gray

















This set includes
20 logic puzzles

that focus on addition and
subtraction within 1,000.

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

A recording sheet is included to
make student organization simple.

RECORDING SHEET (Addition and Subtraction Within 1,000)

1  =  =  =	2  =  =  =	3  =  =  =	4  =  =  =
5  =  =  =	6  =  =  =	7  =  =  =	<p>Find the value for each symbol.</p> $\begin{array}{rcl} & \text{grapes} & - \text{pear} = 150 \\ \text{pear} + \text{pear} + \text{watermelon slice} & = & 500 \\ \text{watermelon slice} + \text{watermelon slice} & = & 844 \end{array}$ <p>© Shelley Gray</p>
9  =  =  =	10  =  =  =	11  =  =  =	
13  =  =  =	14  =  =  =	15  =  =  =	
17  =  =  =	18  =  =  =	19  =  =  =	
20  =  =  =			

Ideas for Use



Morning Tubs



Math Centers



Early Finisher Activity



Around the Room Gallery Walk

Tip:

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

Find the value for each symbol.

$$\begin{array}{rcl} \text{grapes} & - & \text{pear} = 150 \\ \text{pear} + \text{pear} + \text{watermelon} & = & 500 \\ \text{watermelon} + \text{watermelon} & = & 844 \end{array}$$

1 © Shelley Gray

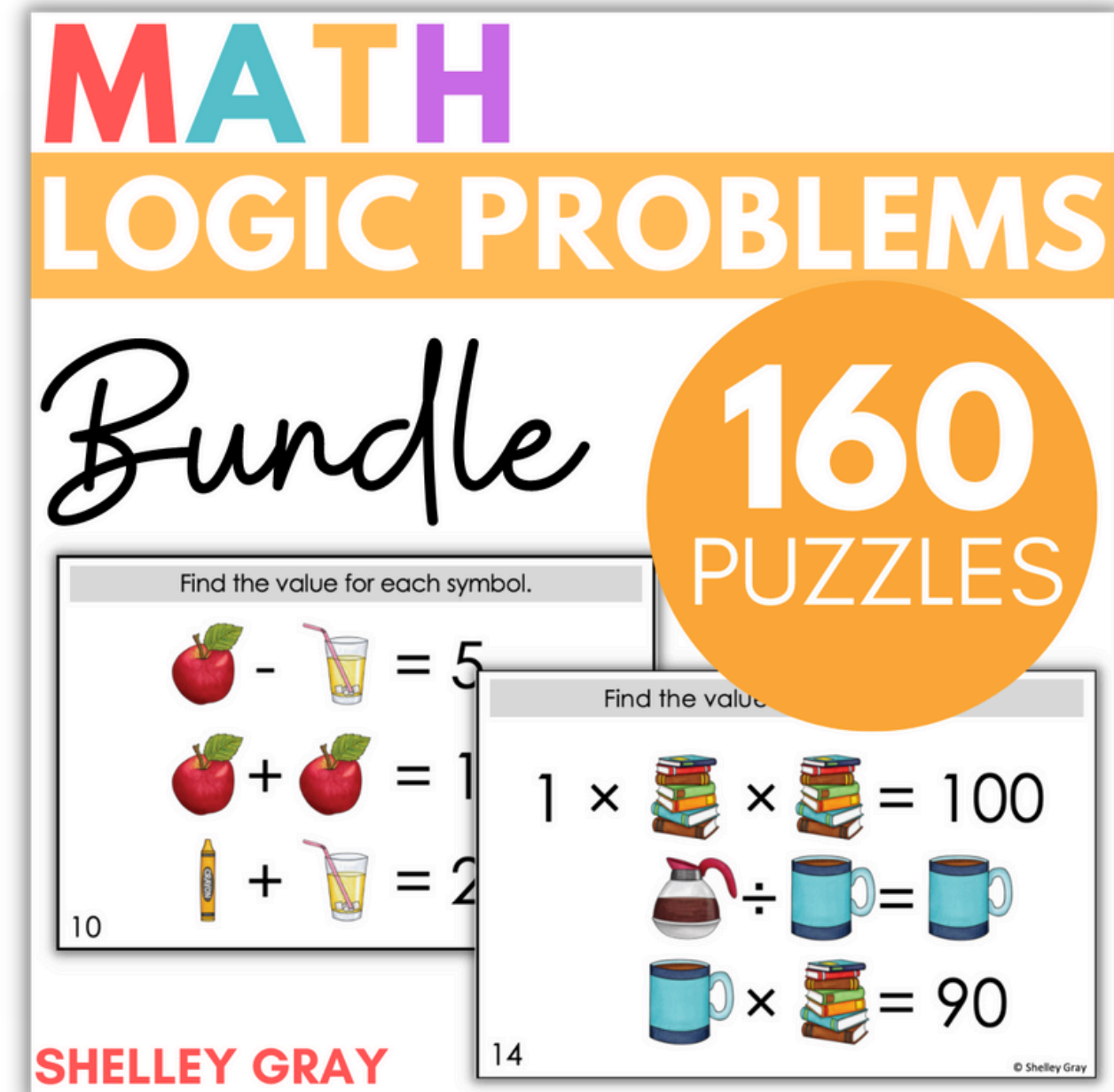
Along with the printable version, this resource also includes a Google Slides version – perfect for projecting in your classroom.

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

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!



Differentiate to all your students with the Logic Puzzle Bundle HERE.