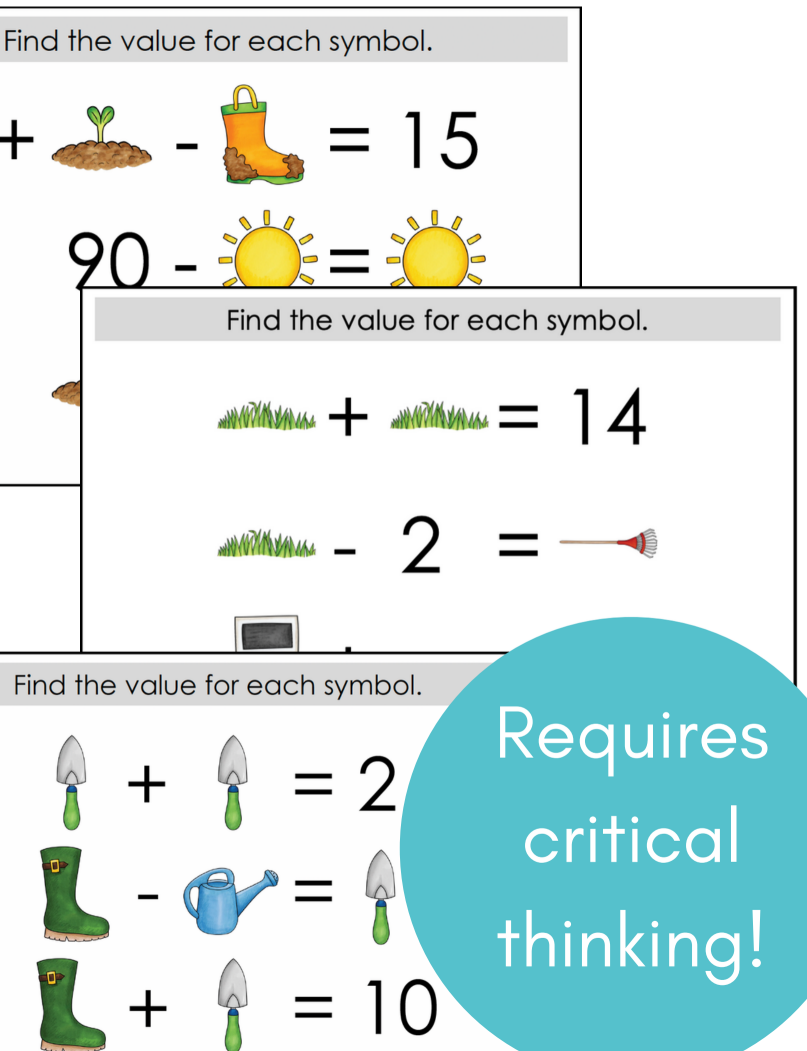


3

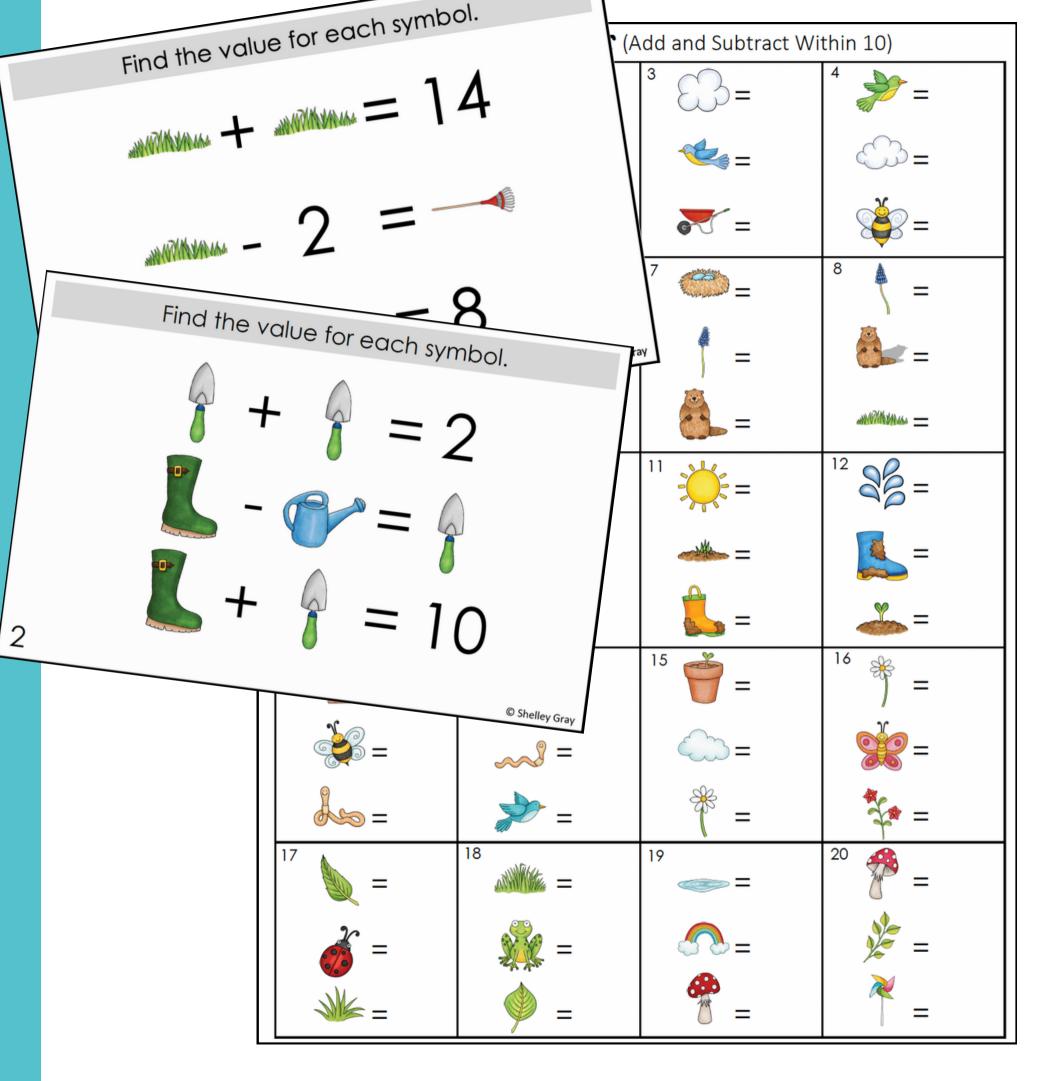
Ready to challenge your students in a new way?

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



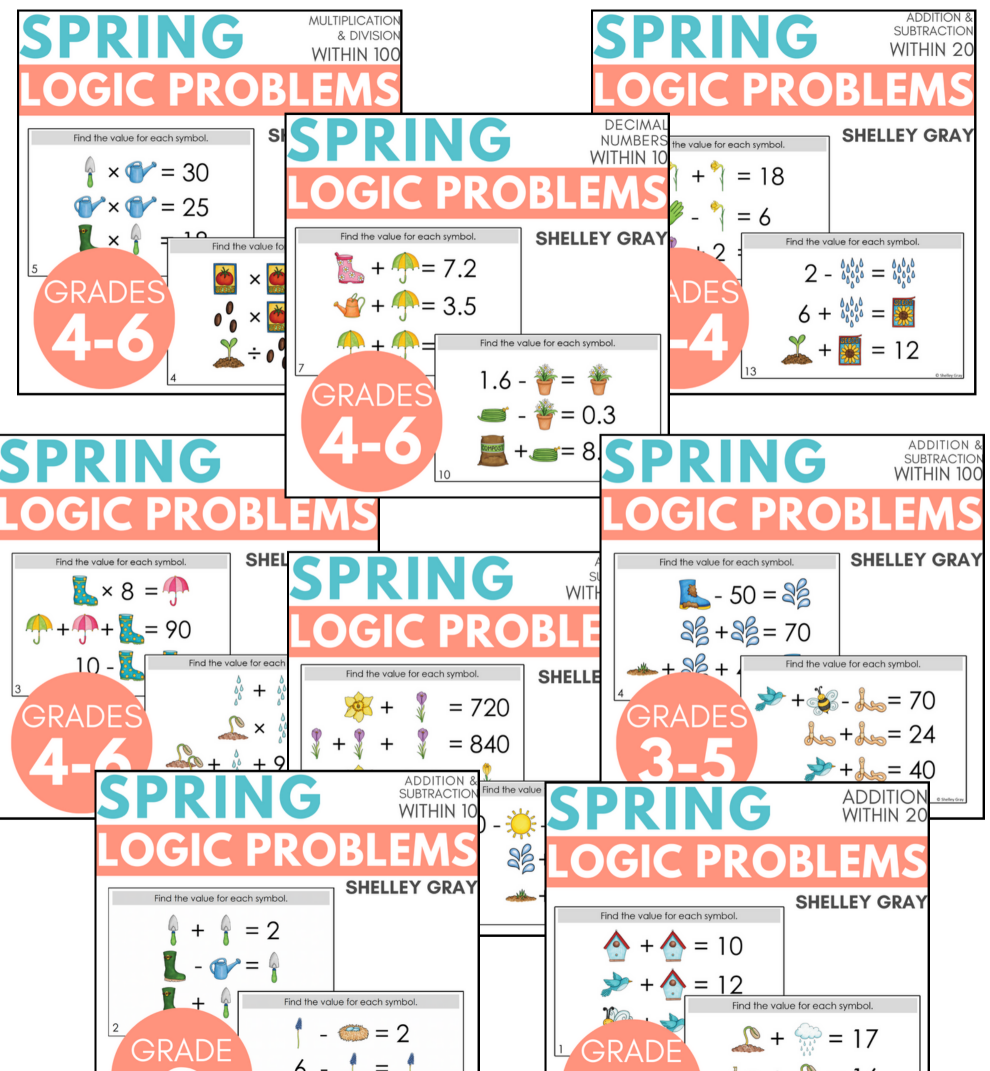
This spring-themed bundle includes 160 logic puzzles to make differentiation easy in your classroom!

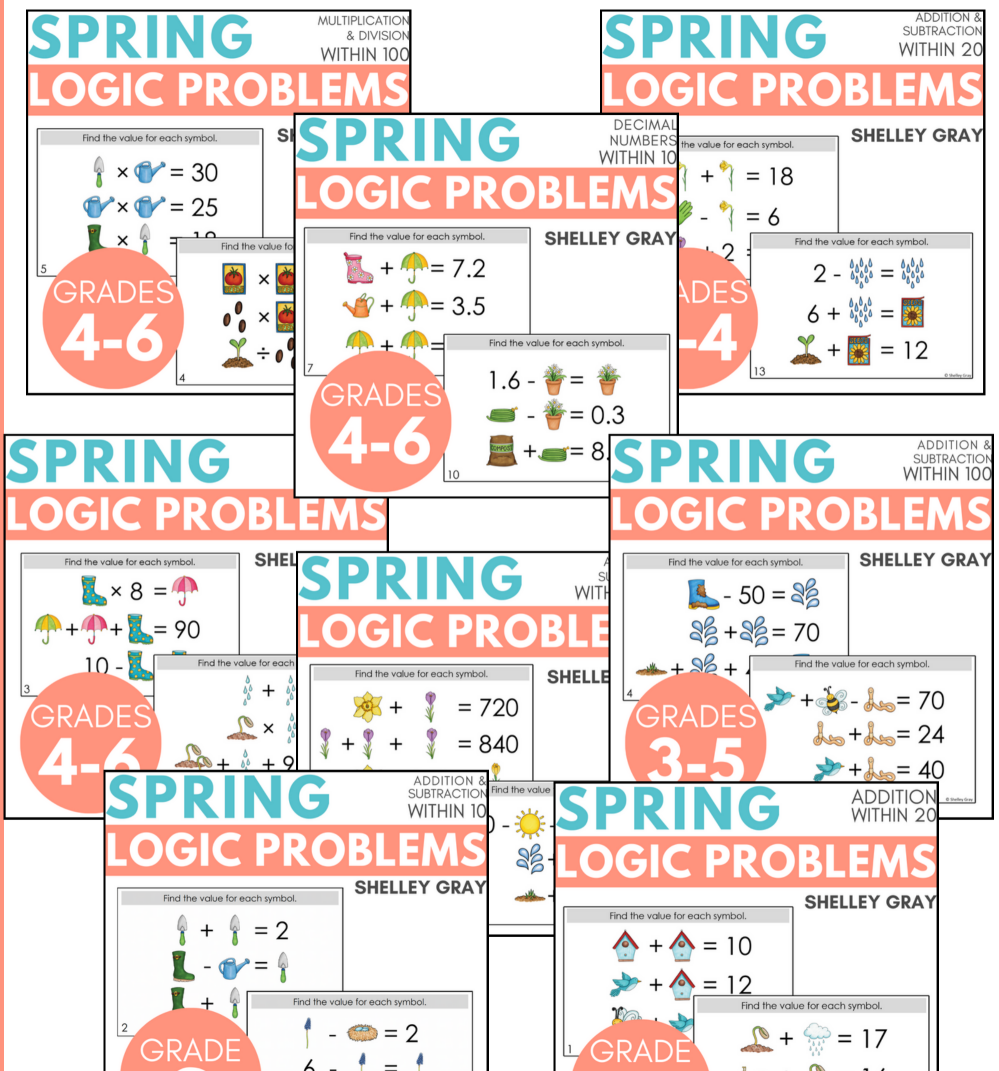
Use the variety of logic puzzle sets to meet each student exactly where they are at, and provide a "just right" challenge.

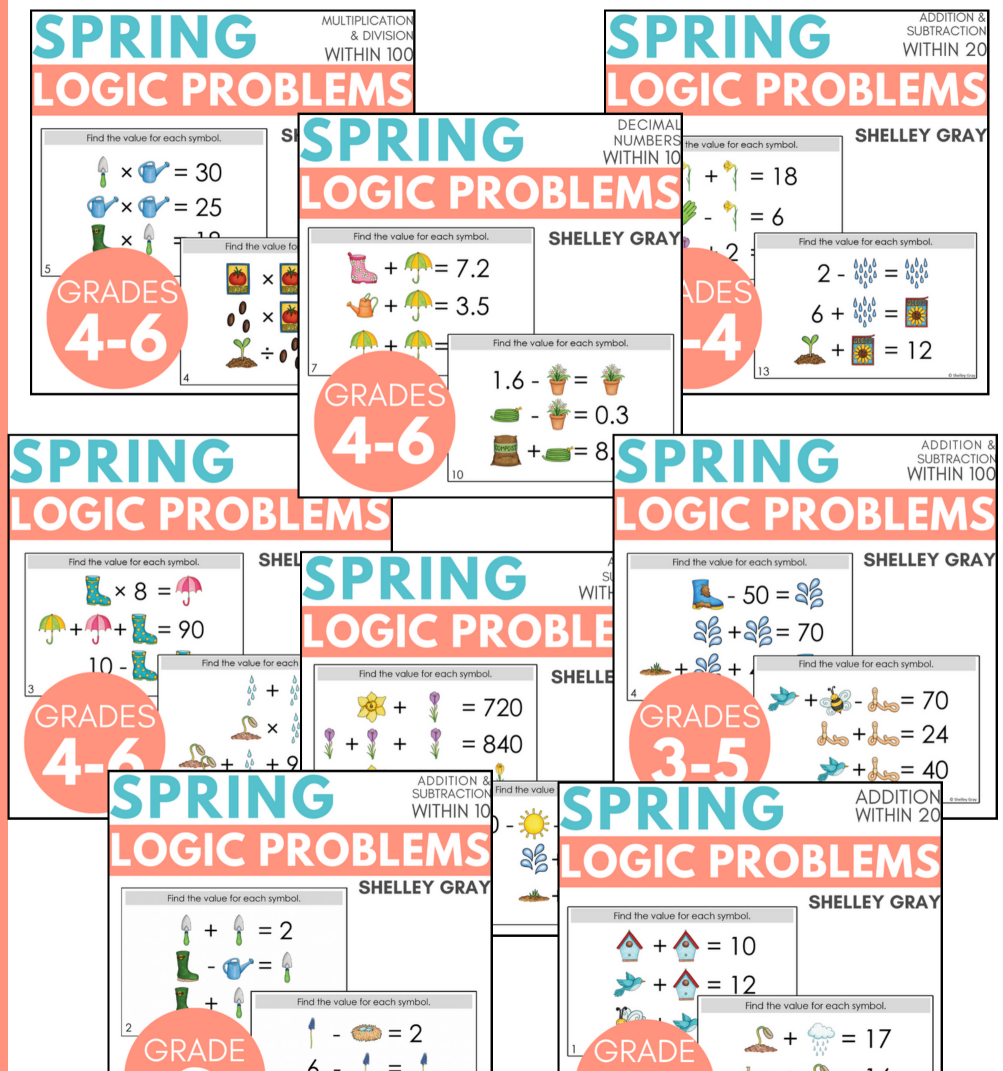


This bundle includes eight sets of <u>spring-themed</u> Logic Problem Puzzles for:

- 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







deas for Use

Or Morning Tubs

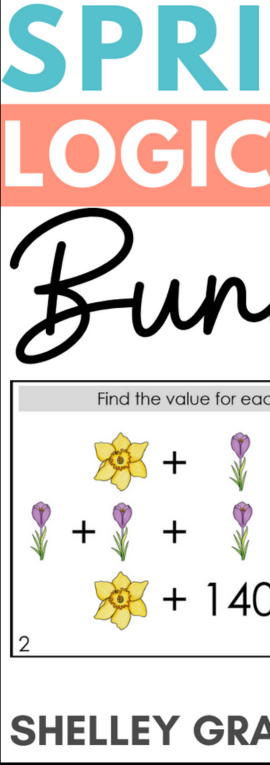
Math Centers

Early Finisher Activity

Ground the Room Gallery Walk

Small Group Intervention

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



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

	IG
	PROBLEMS
0	le 160
ch symb	ol. PUZZLES 720 Find the var.
= = ($3.8 - \oint = \oint$ $\oint + \oint = 4.4$
Y	$\frac{1}{1} = 6.6$