



8-9 YEARS | WEEK 18

Math - Arithmetic

1. Arithmetic crossword	11. Identify and form - 5-digit numbers				
2. Lost signs	12. Fill and complete - Multiples of 2				
3. Let's follow the maze and compute!	13. Answer it! - Multiples of 3				
4. Let's follow the maze and compute!	14. Answer it! - Multiples of 4				
5. Arithmetic Jigsaw & dominoes!	15. Pick and write - Fractions				
6. Multiplication	16. Pick and colour - Fractions				
7. Write the answer! - Word problems	17. Identify and write - Fractions				
8. Add it!	18. Circle it! - Fractions				
9. Problem solving	19. Write it! - Fractions				
10. Problem solving	20. What is the value of the objects?				



ARITHMETIC CROSSWORD

Fill in the missing numbers so the equations are balanced across and down.

10	Х		П	50	-		Ш	26
÷				+				
		12	X		=	84		
=				=			•	
2								

	+	21	II	38		40		
x				+		II		
		25	1		II	8		
=				II		X		X
102					÷		II	11
	•							=
								33



LOST SIGNS

Find the arithmetic operations required to make the equation balance. Mark your symbols in the circles provided. Identify if the equations require addition, subtraction, multiplication, or division. One has been completed for you.

$$22 + 5 - 3 = 24$$

$$6 \bigcirc 4 \bigcirc 2 = 26$$

$$30 \bigcirc 6 \bigcirc 5 = 0$$

$$6 \bigcirc 1 \bigcirc 3 = 9$$

$$9 \bigcirc 5 \bigcirc 8 = 53$$

$$1 \bigcirc 6 \bigcirc 3 = 19$$

$$8 \bigcirc 5 \bigcirc 2 = 18$$

$$19 \bigcirc 6 \bigcirc 5 = 18$$

$$21 \bigcirc 1 \bigcirc 1 = 20$$

$$4 \bigcirc 5 \bigcirc 3 = 17$$

$$4 \bigcirc 4 \bigcirc 1 = 17$$

$$19 \bigcirc 1 \bigcirc 5 = 14$$

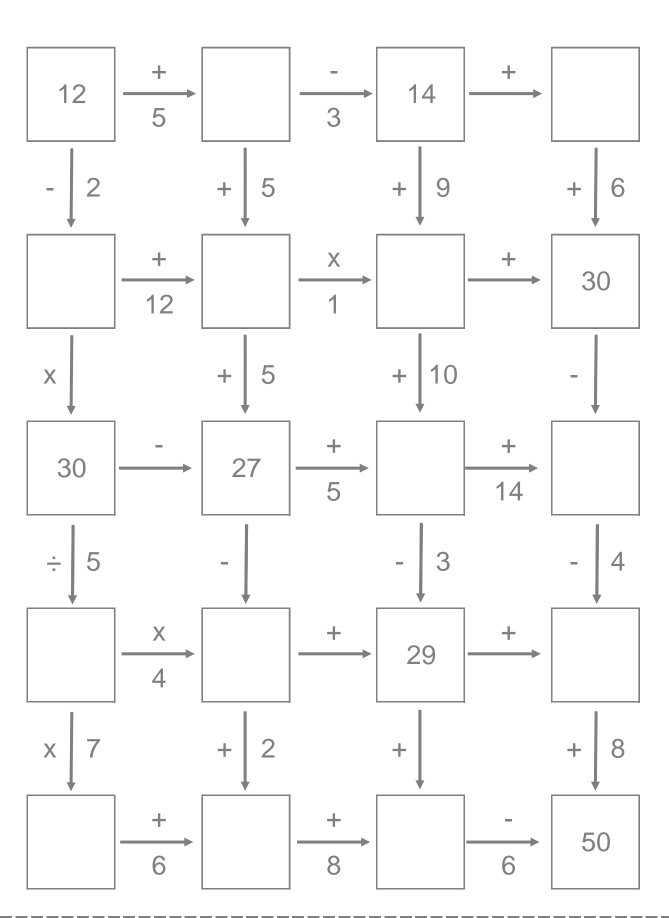
$$10 \bigcirc 5 \bigcirc 2 = 0$$

$$17 \bigcirc 4 \bigcirc 2 = 15$$



LET'S FOLLOW THE MAZE AND COMPUTE!

Follow the direction from the starting number and fill in the whole maze. One has been completed for you.



Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Math worksheets