Name:

TANGY TUESDAY™			
PACK	LEVEL	WEEK	
2	С	1	

Step-by-step examples at tangmath.com/puzzles



Word Search · Maze · Digit Detective · Number Buddies · Square

Name:_____

WORD SEARCH

Step-by-step examples at tangmath.com/puzzles

 $2 \times 40 = 2 \times 4$

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	С	1	

Spell your answers, then search for them below.

2 groups with 3 in each group ____ ___

8 divided into 2 equal groups ____ ___

3 groups of 8 = ___ groups of 3 ___ __ __ __

32 is closest to ____ tens ____ ___ ___

127 + 452 = 500 + ____ + 9 ____ ___ ___ ___ ___ ___

589 - 354 = 200 + ____ + 5

one of 4 equal parts ____ __ __

:20 = twenty ____ ___ ___ ___ ___ ___

t t 0 W h е 0 S n r u S t е X a е h n У r t n m n u е S Name:

MAZE

Step-by-step examples at tangmath.com/puzzles

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	С	1	

Find your way from the top to the bottom of the maze. Circle the expression if the sum is 60.

15 + 49	29 + 31	40 + 22	19 + 40	18 + 48
38 + 22	19 + 41	33 + 31	30 + 32	28 + 34
11 + 49	39 + 17	34 + 28	16 + 50	41 + 20
17 + 43	26 + 34	32 + 28	20 + 40	22 + 38
19 + 40	26 + 36	20 + 42	18 + 46	12 + 48

Name:_____

DIGIT DETECTIVE

Step-by-step examples at tangmath.com/puzzles

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	С	1	

To solve the puzzle, here's what to do. Cross off the numbers that fit each clue. With clever sleuth-work, when you're done, you'll be left with only one!

Name has fewer than 5 letters

$$9 + 15 + 16$$

What number am I?

50 15 16 18

31 3 4 10 2

 40
 32
 6
 27

Name:_____

NUMBER BUDDIES

Step-by-step examples at tangmath.com/puzzles

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	С	1	

Draw lines to match each clue in the center with exactly one number on the left and one number on the right. It takes clever thinking to find the right Number Buddies for each clue!

2	Sum is 10	2
6	Equal	4
7	Greater than 6	3
8	Odd	9

Name: _____

SQUARE

Step-by-step examples at tangmath.com/puzzles

TANGY TUESDAY™				
PACK LEVEL WEEK				
2	С	1		

In each puzzle, fill the white squares with the numbers 1-9 (with no repeats), so the gray squares equal the <u>sum</u> of each row and column.

9			20
	8		11
4		7	14
14	16	15	

7		4	13
	1		18
5			14
21	6	18	

	7		19
2		8	14
	1		12
16	12	17	

	3		12
9		8	22
	4		11
17	12	16	