Name:

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	В	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

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	В	1	

Spell your answers, then search for them below.

hundreds eight seven shorter four one forty three greater

12 - 4

2 rows of 2 pears are \_\_\_ pears

257 = 2 + 5 tens + 7 ones

467 is \_\_\_\_ than 465

1 inch is \_\_\_\_ than 1 foot

1 penny = \_\_\_\_ ¢

\_\_\_ thirds make a whole

\_\_\_\_\_

\_\_\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

c e h u u a i h

shorteru

greatern

s o n e d f j d

e h y n f o u r

v m j t h r e e

e i g h t t s d

n m i f c y y s

Name:

**MAZE** 

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

TANGY TUESDAY™			
PACK LEVEL WEEK			
2 B 1			

Find your way from the top to the bottom of the maze. Circle the equation if the missing number is 16.

+ 3 = 18	5 + 11 =	+ 3 = 20	3 + 15 =	5 +1 2 =
6 + = 20	6 + 10 =	+ 4 = 20	3 + = 19	15 + 2 =
4 + = 11	4 + 11 =	14 + 0 =	+ 1 = 17	2 + = 17
+ 3 = 19	0 + = 16	2 + = 18	10 + 6 =	+ 8 = 17
1 + = 17	8 + 9 =	4 + = 19	2 + 10 =	+ 2 = 19

Name:\_\_\_\_\_

# **DIGIT DETECTIVE**

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

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	В	1	

Cross off the numbers that fit each clue. Only one number will be left.

Name has 2 syllables

$$12 + 8 - 3$$

Sides on 3 triangles

Greater than 22

Toes on 1 foot

#### What number am I?

 61
 32
 9

 17
 13
 45
 21

 7
 5
 16

Name:\_\_\_\_\_

## **NUMBER BUDDIES**

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

TANGY TUESDAY™			
PACK LEVEL WEEK			
2 B 1			

Draw lines to match a number on the left and right to each clue in the middle.

8	Greater than 6	10
9	Sum is 10	1
5	Odd	2

Name: \_\_\_\_\_

### **SQUARE**

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

TANGY TUESDAY™			
PACK LEVEL WEEK			
2	В	1	

In each puzzle, fill the white squares with the numbers 4-9 (with no repeats), so the gray squares equal the <u>sum</u> of each row and column.

7		11
		13
	6	15
21	18	

	9	17
6		11
		11
18	21	

		14
	4	13
5		12
22	17	

	4	10
		16
8		13
21	18	