TANGY TUESDAY™				
PACK LEVEL WEEK				
3	K	1		

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



Tang-A-Row · Gridlock · Shape Up · Pictarithms · Mystery Numbers

TANG-A-ROW

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

TANGY TUESDAY™					
PACK LEVEL WEEK					
3	K	1			

Make the equations true using each number from the number bank once.

NUMBER BANK

2 3 4 5

= two

= five

= three

____ = four

Name:

GRIDLOCK

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

TANGY TUESDAY™					
PACK LEVEL WEEK					
3	K	1			

Complete the grid, using each item in the bank once. Use column and row clues to determine the correct position for each item.

NUMBER BANK one seven ten three

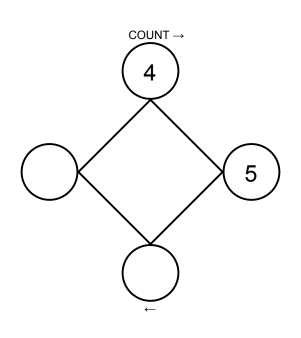
	ENDS WITH LETTER "n"	ENDS WITH LETTER "e"
HAS 3 LETTERS		
HAS 5 LETTERS		

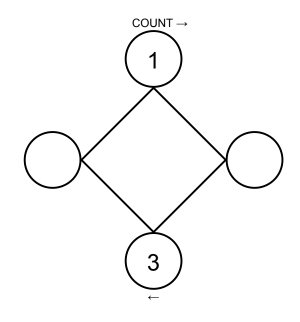
SHAPE UP

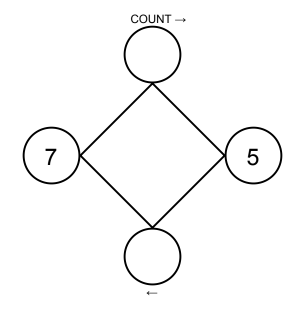
Step-by-step examples at tangmath.com/puzzles

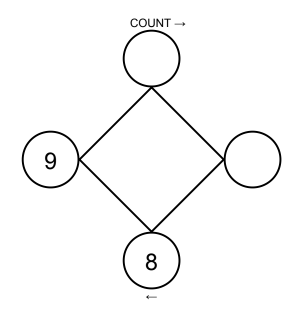
TANGY TUESDAY™					
PACK LEVEL WEEK					
3	K	1			

Fill the missing numbers to count around the diamond.









PICTARITHMS

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

TANGY TUESDAY™					
PACK LEVEL WEEK					
3	K	1			

Count to see how many. Then fill the blank with the correct number.

		\bigvee	
 •		•	

How many
$$\bigcirc$$
 ?

How many
$$\square$$
 ?

MYSTERY NUMBERS

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

TANGY TUESDAY™				
PACK LEVEL WEEK				
3	K	1		

Count on to find the total. Write the total in the top circle.

