
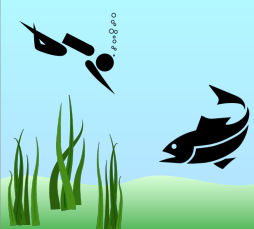


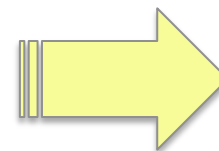
# Greg Tang's Summer Math Fun!

Summertime!

Play <u>Coin</u> Bubble		Play <u>Missing</u> (+) Combo (easy level)	Complete Tangy Tuesday Puzzle Pack	Play NumTanga Jr.
Play <u>Numskill</u> 1-set (easy level)		Play Ten Frame Mania		Play How Much How Many
Play <u>BreakApart</u> Make 10 (easy level)	Read & Play <u>Mathterpieces</u> with Mom or Dad	Play Math Limbo (Learn Mode)		Play Kakooma + (Play or Compete S)

1 prize entry per level!

Go to level 3!

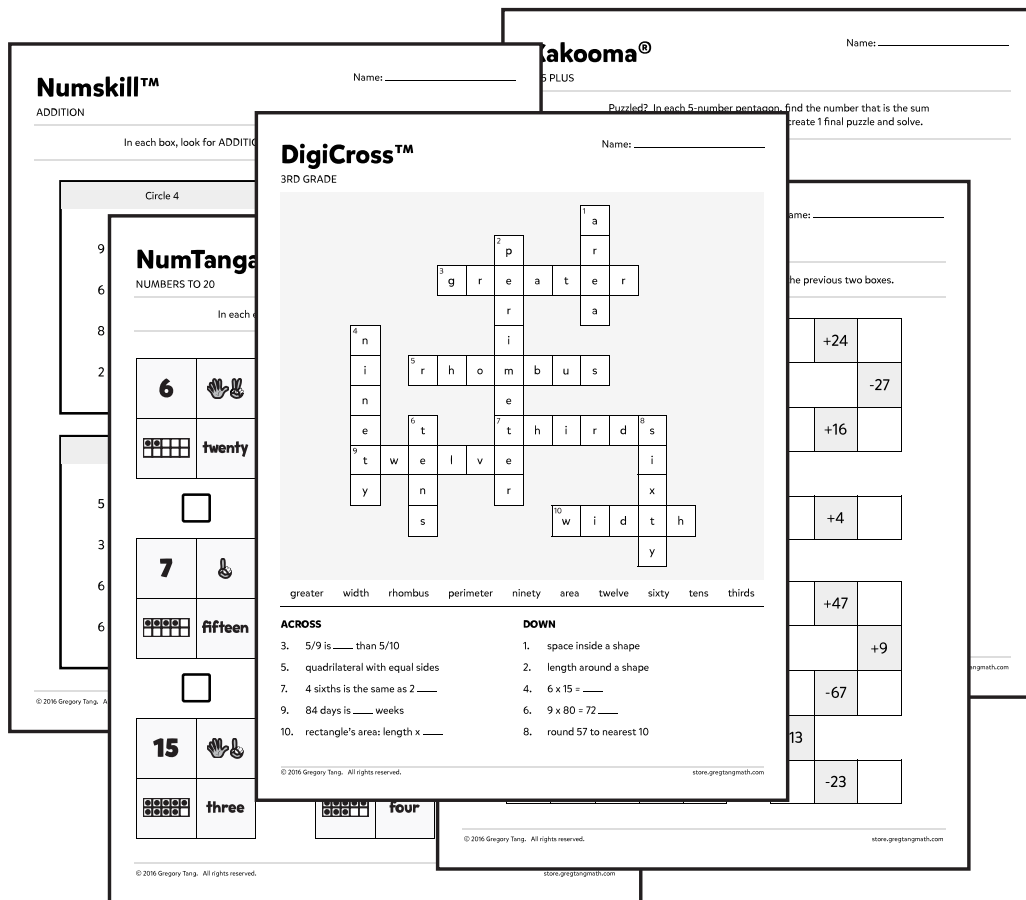


Level 2 Game Board  
[www.GregTangMath.com](http://www.GregTangMath.com)

- Find games and activities at [www.GregTangMath.com](http://www.GregTangMath.com)
- Play each game for 15 minutes
- Try to complete each level with no errors
- Play the harder levels if activities are too easy
- Move to the previous game board if you get stuck
- Get help from an adult or family member
- Sign up to win prizes for each level you complete

# TANGY TUESDAY PUZZLE PACK

Fun brain puzzles that make you smarter!



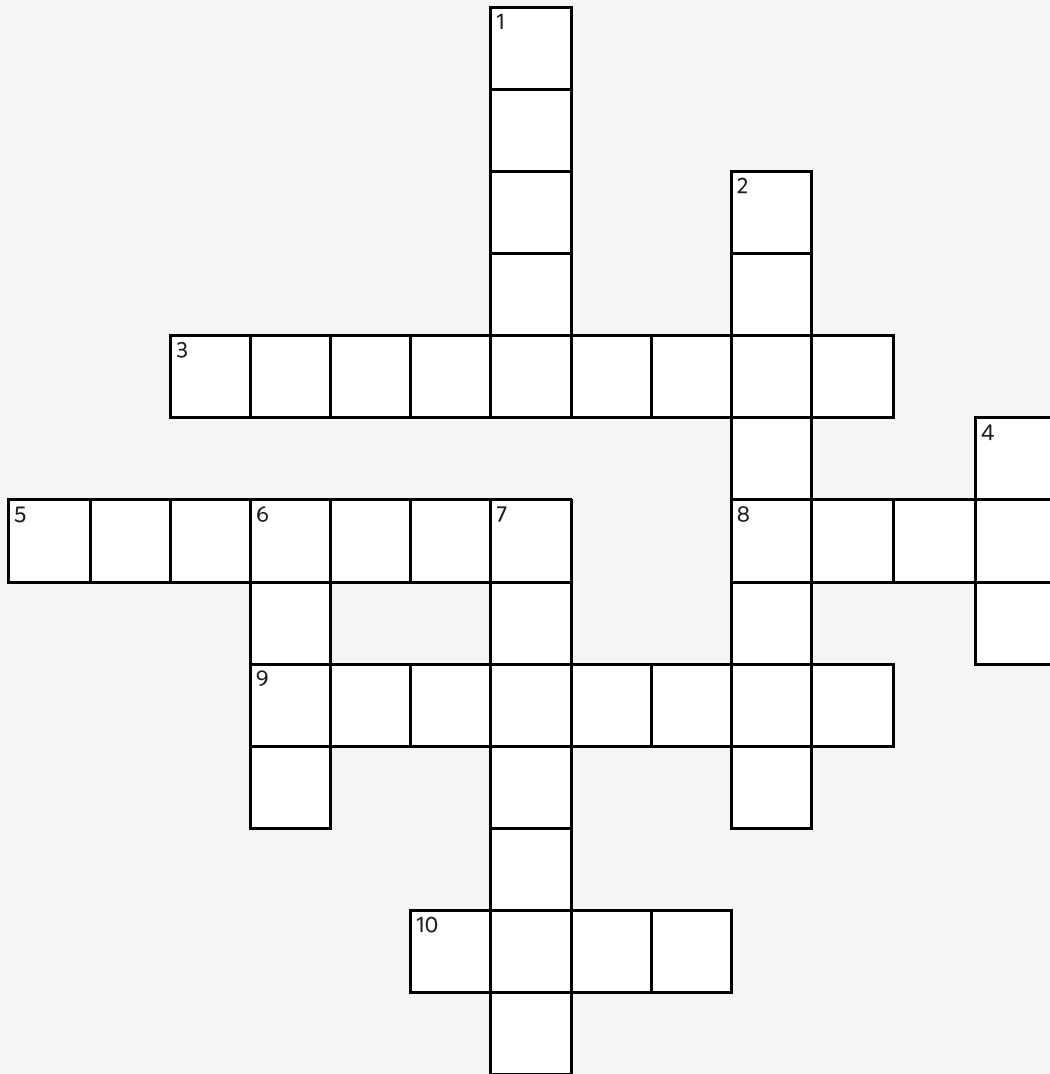
Math Centers  
Teaching Activities  
Homework  
Early Finishers  
Fun Reward Games

Created by

**GREG TANG MATH**

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**GRADE  
1**



true nine whole zero ten greater morning thirteen trapezoid nineteen

## ACROSS

3. a \_\_\_\_ has 4 vertices
5. the sun rises in the \_\_\_\_
8.  $7 + 2 = 6 + 3$
9.  $10 + 9$
10. 20 has \_\_\_\_ ones

## DOWN

1. four quarters make a \_\_\_\_
2.  $8 + 5$
4.  $20 - 10$
6.  $18 = \text{____} + 9$
7. 53 is \_\_\_\_ than 35

# Snake

1.1.10

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



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
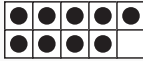
Fill in each blank box in order, combining the numbers from the previous two boxes.


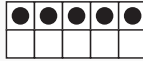
5			-4			-2	
+5		+1		+2		-3	+3
-7		-2		-4		+9	-6
	+6				-1		2


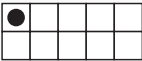
4	-3		+5		-3		+2	
								-3
	+6		-4		+3	6		
-7								+6
	-1		-1		+3		-1	


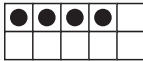
In each empty box, write the matching value between adjacent cards.



<b>6</b>	
	<b>twenty</b>


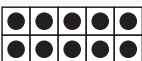
<b>15</b>	
	<b>three</b>


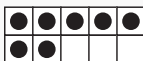
<b>0</b>	
	<b>seven</b>


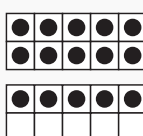
<b>20</b>	
	<b>five</b>

<b>7</b>	
	<b>fifteen</b>

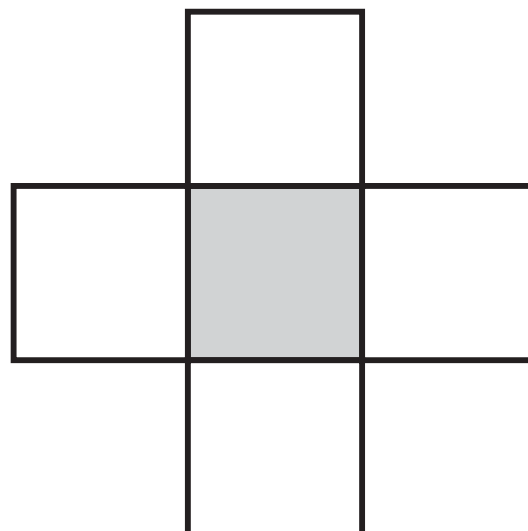
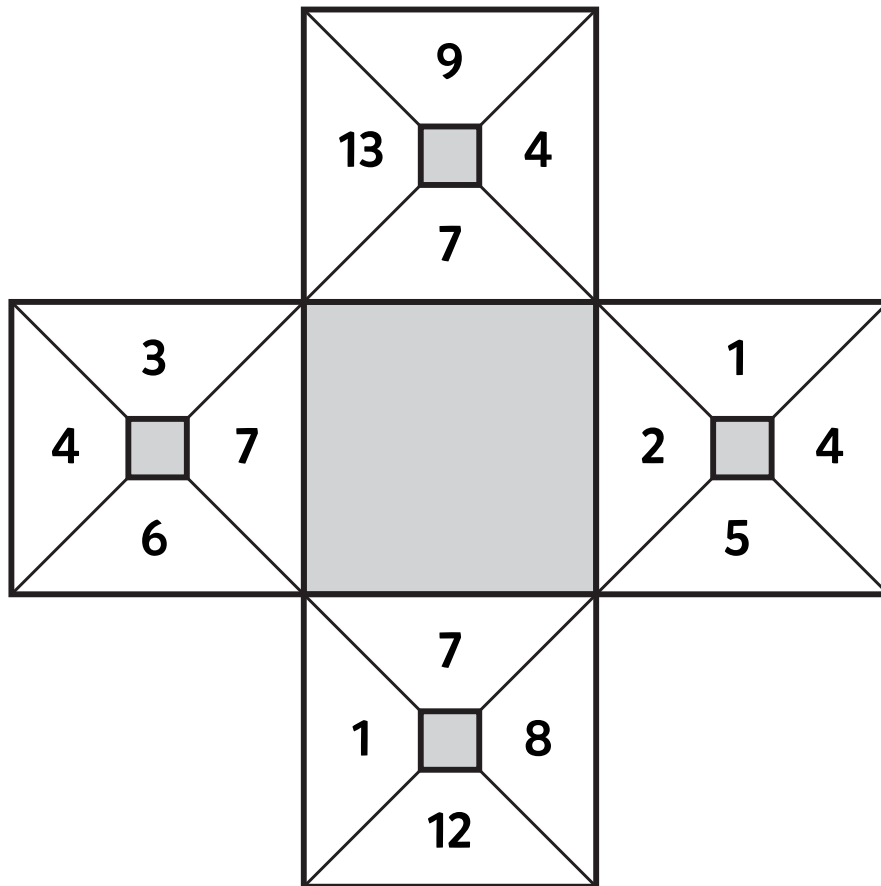
<b>2</b>	
	<b>nine</b>

<b>4</b>	
	<b>six</b>

<b>9</b>	
	<b>eight</b>

<b>5</b>	
	<b>two</b>

Puzzled? In each 4-number square, find the number that is the sum of 2 other numbers. Use all 4 sums to create 1 final puzzle and solve.



Final  
answer:

Fill in the empty boxes to make every horizontal and vertical equation correct. Use the correct order of operations and read left to right and top to bottom. Use every number in the number bank once.

NUMBER BANK

2                      3                      4                      5                      6

7	-		=	4
-		+		=
	+		=	8
=		=		-
	=	9	-	