

# lang Math Summer Fun!



Bubble Coin

Mania Minus

Play

Expresso

Play

Expert

**Best of Times** 

(all levels)

Read

**BreakApart** 

 $\widehat{\times}$ 

Play

(+ -)



**Puzzle Pack** Complete Tuesday Tangy

How Many **How Much** Play

Play Satis-Fraction

> 1 prize entry Per leveli

(easy level) Identify

Level 2, 3, & 4 NumTanga

Play



Missing (x) Play

Combo

Play + & x Kakooma Play



Go to level 5!



(easy level)

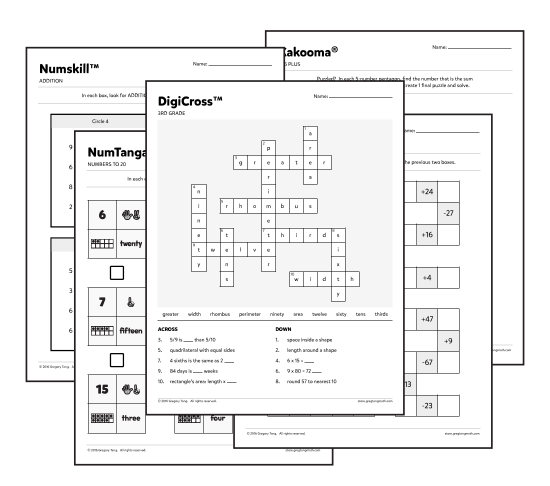


- Play each game for 15 minutes
- Try to complete each level with no errors
- Play the harder levels if activities are too easy
- Move to the previous game board if you get stuck
- Get help from an adult or family member
- Sign up to win prizes for each level you complete

# Level 4 Game Board ${\sf TangMath.com}$

# TANGY TUESDAY PUZZLE PACK

Fun brain puzzles that make you smarter!



Math Centers
Teaching Activities
Homework
Early Finishers
Fun Reward Games

**Created by** 



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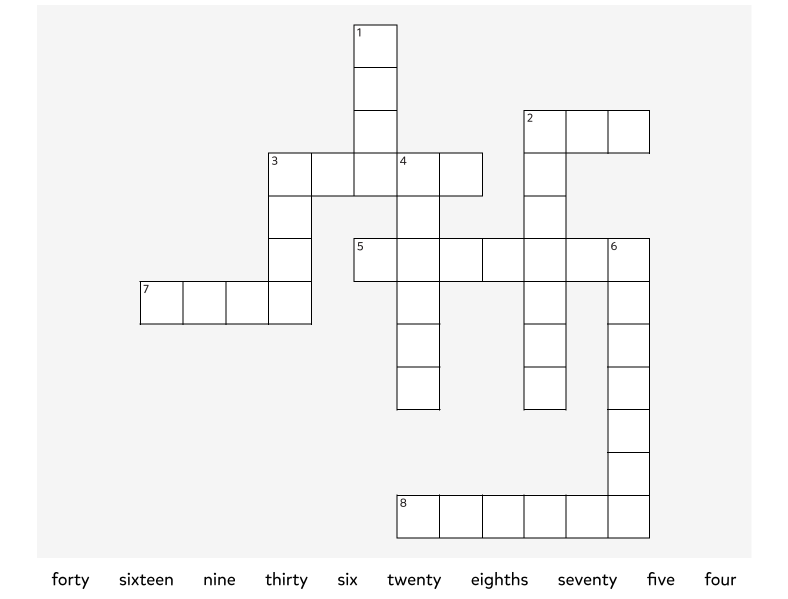
# **DigiCross<sup>TM</sup>**

3.1.10

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

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### ACROSS

- 2. 56 is closest to \_\_\_\_ tens
- 3. 1:55 + 1:45 = 3 hours + \_\_\_\_ minutes
- 5. 8 \_\_\_ = 1
- 7.  $3 \times 90 = 3 \times$  tens
- 8. 588 265 = 300 + \_\_\_\_ + 3

### **DOWN**

- 1. 4 groups of 7 = 7 groups of \_\_\_\_
- 2. perimeter of rectangle with sides 3 and 5
- 3. 25 divided into 5 equal groups
- 4. 5 groups with 6 in each group
- 6. 133 + 241 = 300 + \_\_\_\_ + 4

# **Snake**

3.1.10

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

65			-1				-22	
+14		-51		-12		+16		-30
-44		+63		+37		-23		+18
	-20				+47			57

1	+59				-12		+33	
		-47		-9				-53
	+14						+62	
+64			•	+40		-53		
	-83		+7				+24	47

# NumTanga™

3.1.10

Name:

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

		Ī			ı		
\$.75	30¢		\$.07	10¢		\$.40	<b>50</b> ¢
	dime	10¢		fifteen cents			dollar
\$.20	1¢		\$.15	20¢		\$.02	7¢
	fifty cents			seventy five cents		To the state of th	thirty cents
		•			•		
\$.10	25¢		\$.05	<b>75</b> ¢		\$.50	15¢
	two cents			seven cents			nickel

## Kakooma® Plus

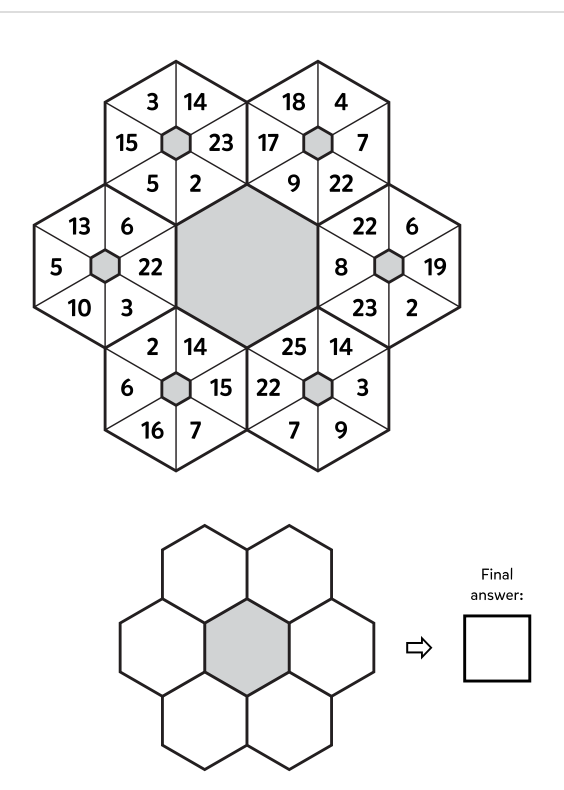
3.1.10

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

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Puzzled? In each 6-number hexagon, find the number that is the sum of 2 other numbers. Use all 6 sums to create 1 final puzzle and solve.





3.1.10

Name:		

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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 8 9

3	_		=		_	
=		II		=		_
	_	5	=		_	
_		1		_		+
1	=	4	+		_	6
_		+		+		=
	+	1	+	2	=	8