

### Unplugged Suggestions

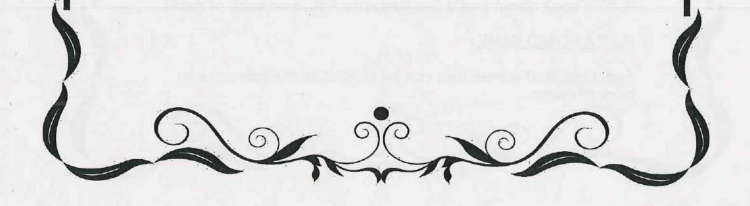
### MATH BOOKS

Here are a few titles. There are MANY others, too!

The Very Hungry Caterpillar by Eric Carle
Out for the Count by Kathryn Cave
Pattern Fish by Trudy Harris
Rooster's Off to See the World by Eric Carle
The Greedy Triangle by Marilyn Burns
Math Curse by Jon Scieszka and Lane Smith
How Much is a Million by David Schwartz
The Grapes of Math by Greg Tang
Math Potatoes by Greg Tang

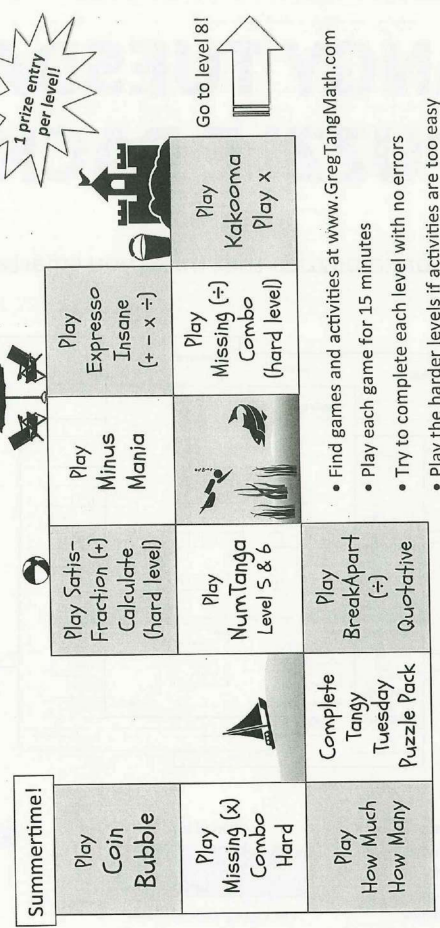
### **BOARD GAMES**

Prime Climb; Yahtzee; Candyland; Mancala; UNO; Legos; Sum Swamp; Sumoku; Monopoly; Chutes and Ladders; Sorry; Knex; Pay Day; LIFE; Head Full of Numbers; Loose Change; Connect 4; Trouble; Checkers; Chess; Quirkle; etc.



	ing the											cts I												
tho	ing the	April 1 margins of															116	AA KI	nuel	6ai	CCII	C13].		inhic
	oy fun g		Acres de la constante de la co	10000													nd	heli	vou	ır b	rain	gro	w. I	ie su
	ecord t												,											
	urn this												a scl	nool	rew	ard a	and	lac	hanc	e to	o re	pres	ent	your
	ool at a				-															7.		1	- 23	
uggeste	d Goal:	30 t	en-r	nin	ute	sess	sion		_				-	_			-		ıl: _	- I		s	essi	ons
CONTRACTOR CONTRACTOR	00.4 der 4.7			· · ·	***								GRAF											
	Shac	le a b	XOC	eac	ch ti	me	you	spe	nd	5-10	0 m	inute	es pra	ictic	ing i	Viati	ı fa	cts	this s	um	ime	r.		
une	1.1	T	Т	1	T	П	Т	T	T	T	Т	İΤ	T	П	T	T	T	T	П	T	T	T	Т	П
			1		<u></u>					L	1_						1_		1_1				1	
uly			T	Γ	T	П		1	T		T	TT	Т	П	T	T	T	Т	П	1	T	T	T	T
uly				_	_	Ш				1					_		1	_					_	
	НТТ	Т	T -	Т	Т	П		Т	Т	1	Т	ТТ	T	T			Т	T	П	1	T	Т	Т	ТТ
August					_		_ļ		_		1_	Ш					_	Ļ		_1			+	
																1,00	- America	****						
						-	9 -													Ħ	-			
	3																							
	200 100													a de la companya de l										
										1.01(1)														
			44(111000							1.04(								at the second second	-					
						ALIANA PAR																		
			AA(UU.U			4000																		
						2000				×														

# Greg Tang's Summer Math Fun!

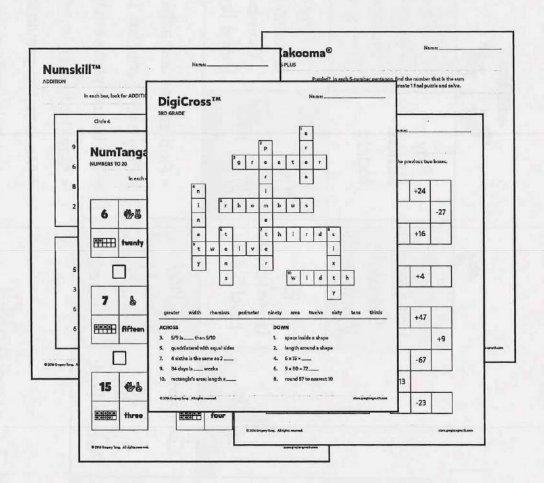


www.GregTangMath.com Level 7 Game Board

- 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

GREGTANG MATH

store.gregtangmath.com

GRADE

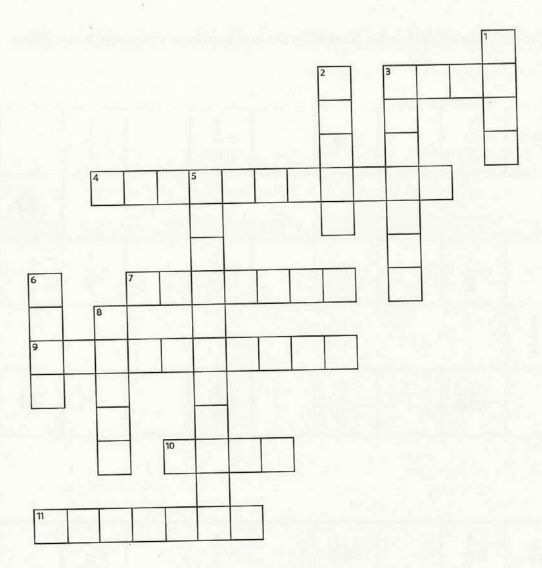
# **DigiCross<sup>TM</sup>**

5.4.40

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

Licensed to:

store.gregtangmath.com © 2017 Gregory Tang



### ACROSS

9. 
$$51/6 \times 61/5 = _ + 1/30$$

### DOWN

## **Snake**

5.4.40

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

Licensed to:

store.gregtangmath.com © 2017 Gregory Tang

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

9	÷ 1/6	+0	$\times \frac{1}{6}$	÷ 1/7	
A.			*		-47
	$\times \frac{1}{2}$	-72	÷ 1/10	× 1/2	
÷ 1/3					
	+38	× 1/10	÷ 1/9	-21	24

8	÷ <del>1</del> <del>7</del>	-40	$\times \frac{1}{2}$	÷ 1/2	
		All contains			+8
	× 1/5	-50	÷ 1/10	× 1/3	
÷ 1/8					
	-27	× 1/3	÷ 1/5	+21	56

# NumTanga™

5.4.40

Name:		

Licensed to:

store.gregtangmath.com © 2017 Gregory Tang

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

1 qt	12 in		1 pt	2 pt		1 km	2 c
1 pound	1000 meters	qt	1 yard	1000 milligrams	6 0	1 centimeter	5280 feet
1 m	1000 m		1 yd	16 oz		1 mi	1000 mg
1 gram	1000 grams		1 kilogram	10 millimeters		1 gallon	16 ounces
						L	
1 ft	3 ft		1 g	10 mm		1c	4 qt
1 mile	100 centimeters		1 foot	8 fluid		1 kilometer	3 feet

# Kakooma® Plus

5.4.40

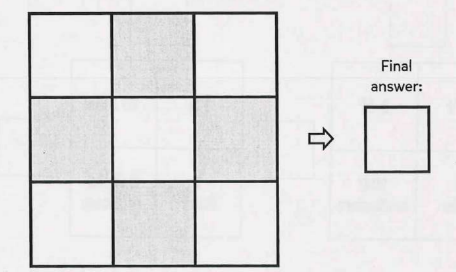
Name:	
Trumo.	

Licensed to:

store.gregtangmath.com © 2017 Gregory Tang

Puzzled? In each 9-number square, find the number that is the sum of 2 other numbers. Use all 9 sums to create 1 final puzzle and solve.

23	2	29	5	2	24	15	20	16
22	28	25	17	20	9	22	18	10
12	18	8	1	27	12	13	9	21
3	30	5	23	12	28	29	17	26
6	15	26	29	19	27	6	25	15
17	19	1	18	13	30	18	13	21
28	7	13	7	29	13	26	21	16
14	18	26	1	9	5	11	28	13
22	16	11	10	25	27	23	19	4





5.4.40

Name:		
Name:		

Licensed to:

store.gregtangmath.com © 2017 Gregory Tang

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.

1 2 3 4 5 6 7 8 9 9

5	=		-	8	+	7	-	3
+		+		-		+		=
	+		_		-		=	
÷	4.2	-		+				+
2	=	9	-	6	+	4	-	
+		+		=		-		-
1	×		+		_	3	=	8
=		=		=		=		-
		7	=	5	_	2	-	1

"Totalini