Greg Tang Math Level 1 Thanksgiving Challenge

Name

Parent Signature _____

START



FINISH

Play Ten Frame Mania for 10 minutes

Play
Place Value
Whole Numbers
2-place / Level 1
for 10 minutes



Instructions:

- 1. Go to: tangmath.com/thanksgiving/1
- 2. Follow the links for each activity.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Return the game board to your teacher after Thanksgiving break!

Play Kakooma + Practice, 5 Number, Cloud for 10 minutes

Complete Pictarithm Worksheet

Play
Numskill
Level 1 / 2 Sets
for 10 minutes

Play
NumTanga
Jr.
for 10 minutes

Play Math Limbo Learn mode for 10 minutes

Read
Math Fables
Too
with Mom or Dad

Complete the attached
Thanksgiving
Puzzle Pack

Play
BreakApart
Addition, Doubles
Level 1
for 10 minutes

Notes:

- Have someone older, like Mom or Dad, help if you need it.
- If the games are too easy, move to a harder level!

SNAKETANGY TUESDAY PUZZLE PACK 1.2.11

Name: _____

tangmath.com © 2017-18 Greg Tang

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

4	+6				-5		+7	
		+2		+8				-6
	-7						+4	
+7			•	-10		-3		
	-11		+]]				-2	5
	•				1			
4			-6				+4	
+7		+5		+7		+7		+4
-4		-2		+7		-2		-]]
	+5				-6			1

WORD SEARCH

TANGY TUESDAY PUZZLE PACK 1.2.11

Name:	

tangmath.com © 2017-18 Greg Tang

Spell your answers, then search for them below. Hidden words are spelled left to right and top to bottom.

	twenty	halves	fifteen	greater	true	ones	cube	eight	nine	
14 – 5										
7 + 8										
18 - 8 = 5 +	- 5									
76 is t	han 67									
lten+lte	'n									
28 = 2 tens	s + 8	_								
8:00 =	o'clock									
a is a 3	3-dimer	sional	shape							
2 mak	e a who	ole								

0	n	е	S	h	r	S	g
0	t	i	d	а	р	f	а
r	r	g	р	1	С	i	а
С	u	h	n	V	i	f	р
u	е	t	W	е	n	t	У
b	W	р	V	S	1	е	i
е	g	r	е	а	t	е	r
0	W	V	g	n	i	n	е



Name: _____

tangmath.com © 2017-18 Greg Tang

Find a path through the maze from top to bottom. Draw a circle around the number if the missing number is 1.

8 = 6	10 - 8 =	7 = 5	5 = 4	2 + = 4
9 + = 10	7 - 6 =	9 - 8 =	3 - 2 =	2 = 0
2 = 1	2 = 0	1 + = 3	6 = 4	+ 4 = 6
7 + = 8	+1=2	6 + = 7	3 - 1 =	+7=9
+7=9	7 - 5 =	8 + = 9	6 + = 8	6 = 4
3 + = 5	5 + = 6	8 - 7 =	10 = 8	2 = 0
3 = 1	10 - 9 =	4 - 2 =	4 = 2	+3=5

DIGIT DETECTIVE

TANGY TUESDAY PUZZLE PACK 1.2.11

Name: _____

tangmath.com © 2017-18 Greg Tang

To solve the puzzle, here's what to do: cross off the numbers that fit each clue. With clever sleuth-work, when you're done, you'll be left with only one!

Between 20 and 30

Has 3 tens

Wheels on 2 cars and 1 unicycle

40 + 5

- 5 = 8

What number am I?

$$\begin{pmatrix} 34 \\ 22 \\ 9 \end{pmatrix}$$
 $\begin{pmatrix} 45 \\ 28 \\ 32 \\ 13 \end{pmatrix}$
 $\begin{pmatrix} 23 \\ 43 \\ 25 \\ \end{pmatrix}$

NUMBER BUDDIES

TANGY TUESDAY PUZZLE PACK 1.2.11

Name: _____

tangmath.com © 2017-18 Greg Tang

Match a number on the left and a number on the right to each clue in the middle. It takes clever thinking to find the right Number Buddies for each clue!

7 Equal 7

12 Sum is 15

12

5 Greater than 10

10

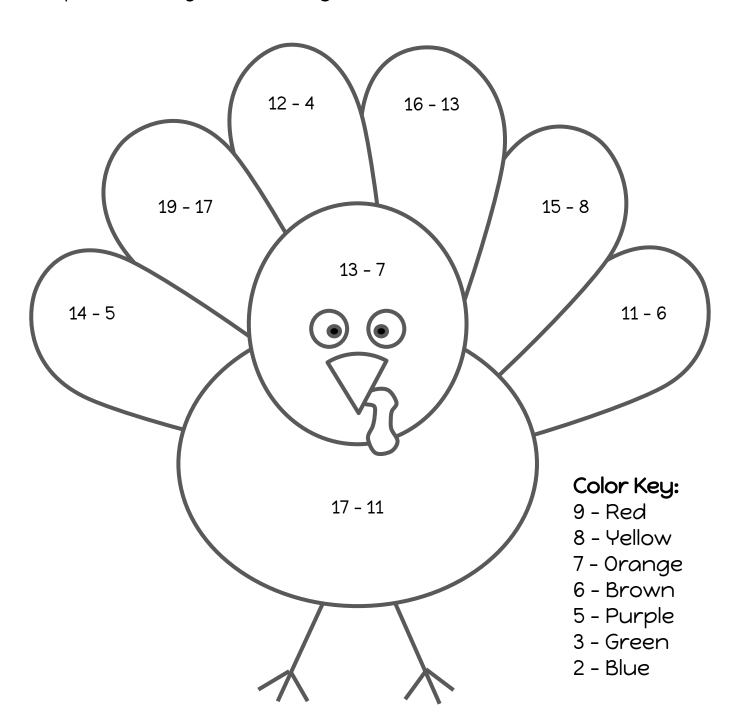
THANKSGIVING BONUS

TANGY TUESDAY PUZZLE PACK Level A

Name:	
tangmath.com © 2017-18 Greg Ta	ing

Directions:

Solve each problem. Then color each part of the picture using the color key.





Tangy Turkey Day

Use the number bonds to solve the equation below! (+)

