# **Greg Tang's Kindergarten Halloween Math Challenge**

Name Parent Signature





(Learn mode)

for 10 minutes

Read Math Fables with Mom or Dad

Play How Much **How Many** Level 1 for 10 minutes

Complete The attached Halloween Puzzle Pack

for 10 minutes

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

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

# **Greg Tang's 1st Grade Halloween Math Challenge**

Name

Parent Signature



Play Ten Frame Mania for 10 minutes

Play Place Value Whole Numbers 2-place (easy) for 10 minutes

Play Coin Bubble for 10 minutes

Read Math Fables with Mom or Dad



Play **How Much How Many** Levels 1 & 2 for 10 Minutes

Complete The attached Halloween Puzzle Pack

Play **BreakApart** 

Addition, Doubles (easy level) for 10 minutes

Play NumTanga Jr. for 10 minutes

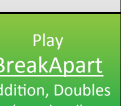
Instructions:

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

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







# **Greg Tang's 2<sup>nd</sup> Grade Halloween Math Challenge**

Name \_\_\_\_\_

Parent Signature \_\_\_\_\_

## **START**

Play
Ten Frame
Mania
for 10 minutes

Play
Coin Bubble
for 10 minutes

Complete
The attached
Halloween
Puzzle Pack

Read <u>Math Fables</u> <u>Too</u> Play

<u>BreakApart</u>

Addition, Make 10

(easy level)

for 10 minutes

Numskill
1 set (hard level)
for 10 minutes

Play



Play
Missing
Addition, Combo
(easy level)
for 10 minutes

Play
How Much
How Many

Levels 1, 2 & 3 for 10 minutes

## Instructions:

Play

NumTanga

Levels 1, 2 & 3

for 10 minutes

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

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

# **Greg Tang's 3<sup>rd</sup> Grade Halloween Math Challenge**

Parent Signature \_\_\_\_\_

## START

# V \*



# FINISH

# Play NumTanga Level 2 3 & 4

Level 2, 3, & 4 for 10 minutes

# Play Place Value Whole Numbers 3-place hard for 10 minutes

Play
Expresso
3 Basic + for 10 minutes

## Read <u>Math For</u> All Seasons

# Play BreakApart Multiply (0, 1, 2, & 10)

for 10 minutes

Play
<a href="Mailto:Numskill">Numskill</a>
3 sets (hard)
for 10 minutes

#### Instructions:

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

Play
Kakooma +
(Play Mode)
for 10 minutes

## Play Missing

Add, Combo (easy level) for 10 minutes Play

<u>How Much</u>

<u>How Many</u>

Levels 3, 4, 5 & 6

for 10 minutes

Complete
The attached
Puzzle Pack

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

# **Greg Tang's 4th Grade Halloween Math Challenge**

Parent Signature



Play

Kakooma

(Play + & x)

for 10 minutes

Play

**How Much** 

## START

## Play NumTanga Level 3, 4, & 5 for 10 minutes

Play Place Value Whole Numbers 3-place hard for 10 minutes

Complete The attached Halloween Puzzle Pack

Read The Grapes of Math

# Play

#### Play Standard BreakApart Multiply Algorithm (6, 7, & 8)Base 10 + for 10 minutes for 10 minutes

#### Instructions:

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

Play

Missing

Multiply, Combo

(hard level)

for 10 minutes

Play SatisFraction Simplify (Easy level) for 10 minutes

**How Many** Level 3, 4, 5, & 6 for 10 minutes

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

# **Greg Tang's 5<sup>th</sup> Grade Halloween Math Challenge**

Name \_\_\_\_\_

Parent Signature \_\_\_\_\_

# **START**



Play
Place Value
Whole Numbers
3-place hard
for 10 minutes

Complete
The attached
Puzzle Pack

Read
The Grapes
of Math



Play

**BreakApart** 

Multiply

(All Numbers)

for 10 minutes



#### Instructions:

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

Try to beat
How Much
How Many

FINISH

## Play Missing

Multiply, Combo (hard level) for 10 minutes Play
SatisFraction
Compare All
for 10 minutes

Play
Expresso
3 Basic + - x ÷
for 10 minutes

# Play <u>Standard</u> <u>Algorithm</u> Base 10 +

for 10 minutes

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

# **Greg Tang's 6<sup>th</sup> Grade Halloween Math Challenge**

Name \_\_\_\_\_

Parent Signature \_\_\_\_\_

## **START**



Play
Place Value
Whole Numbers
3-place hard
for 10 minutes

Complete
The attached
Halloween
Puzzle Pack

Read
The Grapes
of Math

# Play

Play
Missing
Multiply, Combo
(hard level)
for 10 minutes

# Play SatisFraction Compare All for 10 minutes

Play

Minus Mania

(Play Mode)

for 10 minutes

## Instructions:

- 1. Go to: gregtangmath.com
- 2. Click the buttons at the top to go to Books and Games.
- 3. Mark off each square on the game board as you complete the activity.
- 4. Try to get to the finish line by November 1st!

Play
Expresso
4 Basic + - x ÷
for 10 minutes

Play
Kakooma
(Play x)
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!



Try to beat

**How Much** 

**How Many**