CLASS & SECTION:

DATE:

# Single Digit Addition

Let's add the numbers!















NAME:	TEACHER:	
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#### **ADDITION**

Practice your addition skills in the equations below. The first one has been done for you to provide an example.

NAME:

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ADDITION daily drill

#### **MONDAY**

$$3 + 7 =$$

$$8 + 7 =$$

**/15** 

#### **TUESDAY**

$$3 + 9 =$$

**15** 

#### **WEDNESDAY**

15

CLASS & SECTION:

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## ADDITION daily drill

**FRIDAY** 

#### **THURSDAY**

### 7 + 12 =\_\_\_\_

#### **FAST FINISHER**

**/15** 

**/15** 

**1**5

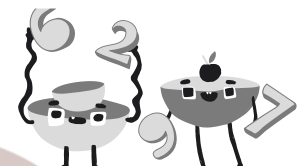
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# Two-Digit Addition



16	18	21	34
+13	+17	+15	+22
56	44	70	38
+15	+31	+21	+12
81	90	25	36
+43	+13	+32	+53
18	68	53	74
+93	+24	+12	+32
62	94	22	68
+52	+23	+71	+40

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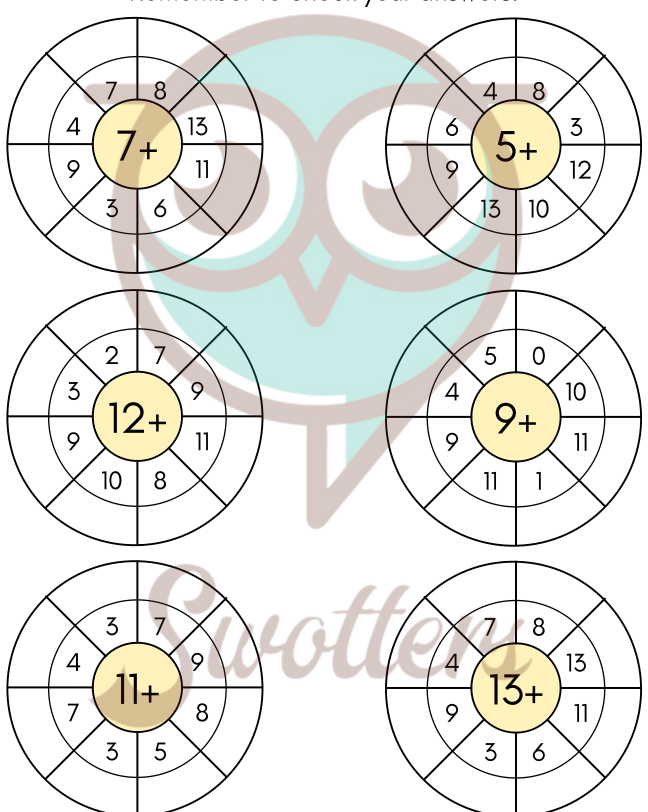
# Let's do addition!

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### ADDITION WHEEL

Complete these addition wheels.

Remember to check your answers!



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## **ADDITION GRID**

+	4	2	7	9	5	3	0	6	8
3									
4									
1									
7									
5									
8									
2									
9						_			
6			U	40	U	P	K		

Time:



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#### SAM SELLS SEASHELLS

#### COUNT HOW MANY SEASHELLS ARE SOLD BY THE SEASHORE.

Directions: Add the numbers found in the two small seashells then jot down the answer on the big seashell. Be the first to submit your paper with all the correct answers to win a prize!

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#### CHRISTMAS ADDITION





= 350









































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#### CHRISTMAS BULB ADDITION

Add the three digit numbers in the Christmas Bulbs below. The first one has been done for an example.

275 +690 <b>965</b>	30l +823	277 +284	830 +28l	487 +413
243	391	135	148	379
+95l	+624	+429	+317	+245
467	650	344	68l	832
+  4	+497	+730	+62l	+946
943	563	944	255	684
+358	+808	+411	+284	+650

# Addition Facts (0 to 10)

Find each sum.

$$0 + 4 =$$

$$8 + 10 =$$

$$3 + 9 =$$

$$8 + 3 =$$

$$4 + 10 =$$

$$2 + 5 =$$

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#### Donuts & Number Lines

Using the number line to show your work, complete the addition following the example.



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$$9 + 0 = (1)$$

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CLASS & SECTION:	DATE:		



## ROLL & ADD



Roll 1	Roll 2	Write the equation	Answer
		0 44	
		Swotters	/

NAME:	TEACHER:		
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		ROLL & ADD	
Roll 1	Roll 2	Write the equation	Answer
	4	Wollery	,

DATE:

# FIND THE MISSING NUMBER

Solve the equations below.



$$9 + = 12$$

$$5 + = 15$$

$$8 + = 16$$

$$2 + = 12$$

DATE:

#### FRACTION ADDITIONS

$$= 1$$

$$= \frac{3}{4}$$

$$= \frac{2}{4}$$

$$= \frac{1}{4}$$

Write the fractions under each symbol, then resolve the equations:

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## FRACTIONS + & -

$$= 1 \qquad = \frac{3}{4} \qquad = \frac{2}{4} \qquad = \frac{1}{4}$$

Write the fractions under each symbol, then resolve the equations:

CLASS & SECTION:

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#### Cupcakes & Number Lines

Using the number line to show your work, complete the addition following the example.





10

5

10 1

NAME:			

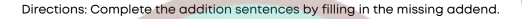
TEACHER:

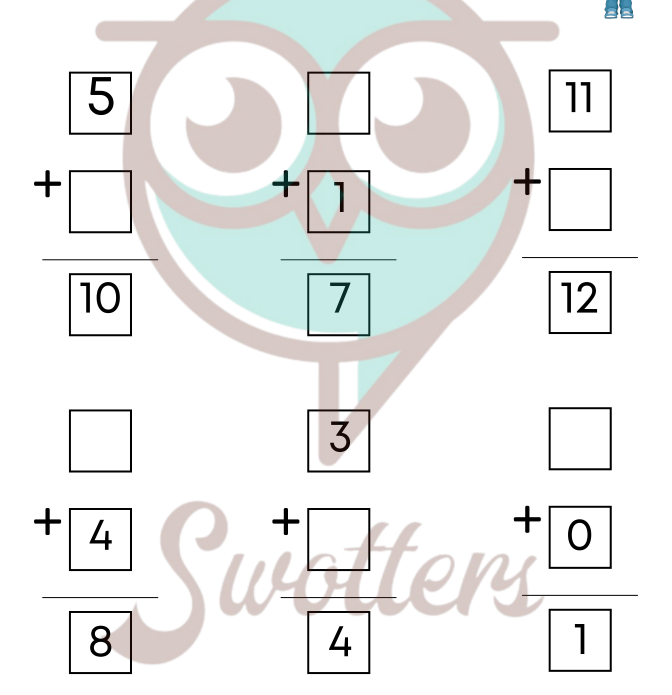
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#### **Missing Addends**





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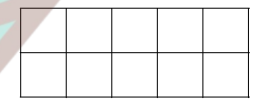
#### Roll and Add

Use a die and roll a number to fill in the first space of each equation. Solve the equation and then complete the ten frame to demonstrate your learning. The first one has been done as an example.



$$3 + 1 = 4$$

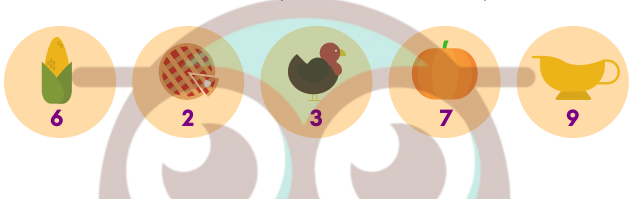




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### THANKFUL FOR MATHS

**Instructions**: Look at the key, then resolve the maths problems.



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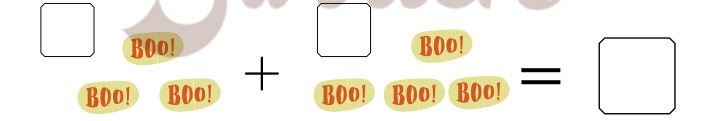
#### HALLOWEEN MATH

How many of each picture do you see? Write in the numbers and then complete the equation. The first one has been done for you.

	+			2
	+			
	+			
	44		<b>Y</b>	

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+	
+	





NAME: **TEACHER:** 

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## CHRISTMAS PUZZLES





**Instructions**: Determine what each of the Christmas images represent in the following maths problems:





$$11 + 11 + 12 + 20 = 72$$





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## ADDITION HERO

+	2	5	4	_	6	+	6	2	5	3
3						2	И			
2						4				
4						0				
5						5				
1						6				

Time:	Score:	Time:	Score:

+	4	7	5	2	3
5					
1			L		
3				U	7
7	7				
8					

+	6	2	5	9	0
4					
4					
3	V	2			
2					
6					

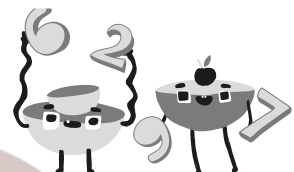
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# Two-Digit Addition



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18	68	53	74
+93	+24	+12	+32
62	94	22	68
+52	+23	+71	+40

**TEACHER:** 

## MISSING DOTS

Complete the equation by drawing the missing dots.

DATE:

# FIND THE MISSING NUMBER

Solve the equations below.



$$9 + = 12$$

$$2 + 8$$

$$5 + = 15$$

$$8 + = 16$$

$$2 + = 12$$

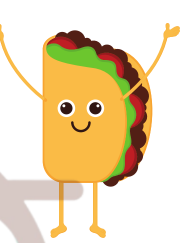
$$9 + \underline{\hspace{1cm}} = 11$$

$$4 + = 7$$

**TEACHER:** 

## TACO-BOUT MATH!

Practice your expanded math form expanding the numbers in the first taco to the hundreds, tens, and ones as modeled in the first set.



CLASS & SECTION:

TEACHER:

DATE: