

# OCTOBER

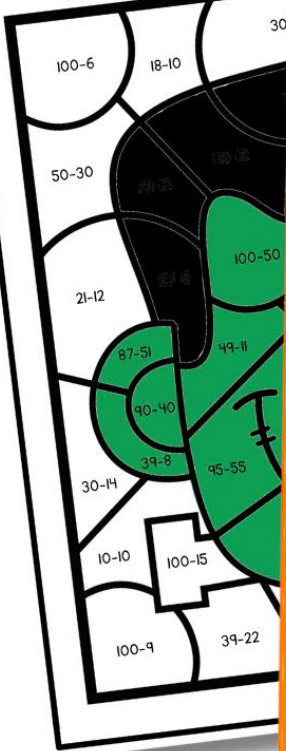
## Math Practice



### FRANKENSTEIN

subtraction color by code

Orange = 0-30   Green = 31-50   Black = 51-70   Gray = 71-90



### ADDITION AND SUBTRACTION

fluency practice

Happy Halloween! Count the number of seeds in each pumpkin numbers on the lines. Then solve each problem.

1. = \_\_\_\_\_

2. - = \_\_\_\_\_

- = \_\_\_\_\_

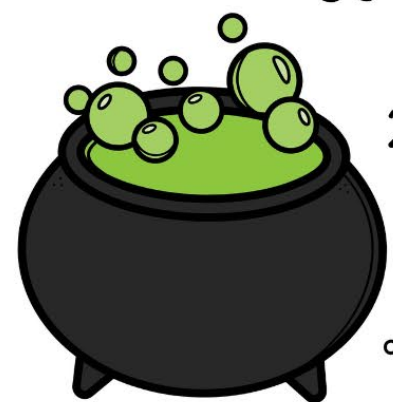
- = \_\_\_\_\_

- = \_\_\_\_\_

### ODD NUMBERS

witches brew

Directions: These witches love to make brew with odd numbers! Draw a line from the brew to all of the odd numbers.



73	29	6	50	97
5	10		24	2
81	8		20	11
38	73	48	17	
100	65		39	

2nd Grade



# October MATH

2<sup>nd</sup> grade

## Table of Contents

\*This product includes 10 math practice pages themed for October. Each practice page is a skill that students can master through routine practice.

1. Addition and Subtraction Fluency Practice
2. Odd Numbers Witches Brew
3. Writing Numbers in Written and Expanded Form
4. Jack-O-Lantern Addition Color by Code
5. Fact Fluency Crack the Code
6. Frankenstein Subtraction Color by Code
7. Haunted House Measurement
8. Writing Time on an Analog Clock
9. Trick-Or-Treat Money Word Problems
10. Halloween: Parts of a Whole

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

# ADDITION AND SUBTRACTION

## fluency practice



Directions: Happy Halloween! Count the number of seeds in each pumpkin and write the numbers on the lines. Then solve each problem.



1.  +  = \_\_\_\_\_  
\_\_\_\_\_



2.  -  = \_\_\_\_\_  
\_\_\_\_\_



3.  +  = \_\_\_\_\_  
\_\_\_\_\_

4.  -  = \_\_\_\_\_  
\_\_\_\_\_

5.  +  = \_\_\_\_\_  
\_\_\_\_\_

6.  -  = \_\_\_\_\_  
\_\_\_\_\_

7.  +  = \_\_\_\_\_  
\_\_\_\_\_

8.  -  = \_\_\_\_\_  
\_\_\_\_\_





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



# ODD NUMBERS

*witches brew*



**Directions:** These witches love to make brew with odd numbers! Draw a line from the brew to all of the odd numbers.

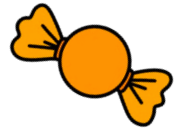
A large illustration of a black cauldron with green bubbling liquid inside. A starburst effect is visible behind the cauldron. The numbers are scattered around the cauldron.

73 29 50 97  
5 10 24 2  
81 8 20 11  
38 73 48 17  
100 65 39

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



# WRITING NUMBERS



written and expanded form

**Directions:** The trick-or-treaters are counting their candy! Write the written form and expanded form of each number below.



435 = Four hundred thirty-five; 400 + 30 + 5



629 = \_\_\_\_\_



781 = \_\_\_\_\_



190 = \_\_\_\_\_



304 = \_\_\_\_\_



568 = \_\_\_\_\_



917 = \_\_\_\_\_



200 = \_\_\_\_\_

9. The trick-or-treaters collected eight hundred nine pieces of candy. Write the number that represents this amount: \_\_\_\_\_

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

# JACK-O-LANTERN

addition color by code



Purple = 0-20



Black = 21-40



Orange = 41-50



Green = 51-60



Brown = 61-80



Yellow = 81-100

A large Jack-o-lantern shape is divided into many irregular sections. Each section contains a simple addition problem. The problems are: 10+10, 12+8, 16+4, 11+9, 14+7, 30+35, 45+21, 27+33, 20+15, 31+7, 59+1, 38+9, 34+15, 35+8, 22+11, 20+20, 62+21, 45+45, 72+17, 50+50, 25+22, 30+10, 25+7, 41+0, 29+15, 37+6, 21+8, 21+20, 85+11, 45+5, 33+11, 30+10, 35+10, 50+40, 92+7, 89+11, 39+5, 20+14, 22+20, 81+12, 41+8, 52+5, 45+10, 21+25, 41+8, 52+5, 47+6, 52+7, 49+10, 45+13.



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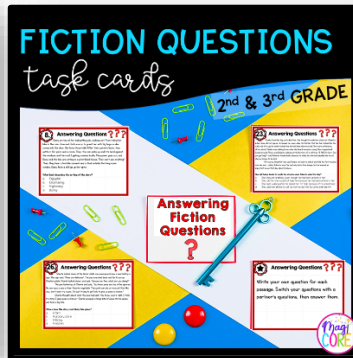


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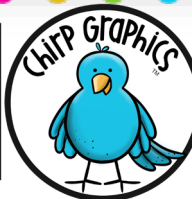
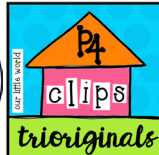


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CREDITS



Talking with Rebecca

