

SEPTEMBER

Math Practice



APPLE PIE

addition color by code

Blue = 0-20
Green = 21-30
Brown = 51-60

25+25		20+20
50+50	14+7	
10+15		30+30
32+26		40+40
27+27	30+32	46+22
	47+19	
28+29	10+10	49+21
	54+38	15+4
10+18		45
80+19	50+9	
39+8	12+12	32+20
		31+1
		20+13

SKIP-COUNTING

with apples

Directions: An apple a day keeps the doctor away! Skip count by fives to determine the missing numbers in the sequence.

755	760				780		790
			810			825	
		845		855			
875					900		
	920		930				
						985	
		1,005			1,020		

COMPARING NUMBERS

with apple pie

Directions: Compare the number of apple slices in each pie using the symbols $>$, $<$, or $=$. Write the correct symbol in the box.

408	<input type="text"/>	480
934	<input type="text"/>	924
128	<input type="text"/>	128
300	<input type="text"/>	30
729	<input type="text"/>	341
210	<input type="text"/>	201

2nd Grade



September MATH

2nd grade

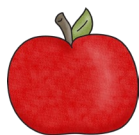
Table of Contents

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

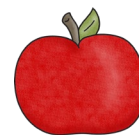
1. Place Value Practice
2. Skip-Counting with Apples
3. Comparing Numbers with Apple Pie
4. Apple Pie Addition Color by Code
5. Fact Fluency Crack the Code
6. Labor Day Subtraction Color by Code
7. Telling Time Using Analog Clocks
8. Measuring Length in Centimeters
9. Create a Line Plot Using Measurement Data
10. Matching Fractions with Pizza



Name: _____ Date: _____




PLACE VALUE



practice

Directions: How 'bout them apples? Write the place value of the digit underneath each apple. The first one is completed as an example.


1.  345 = 40

2.  972 = _____

3.  213 = _____

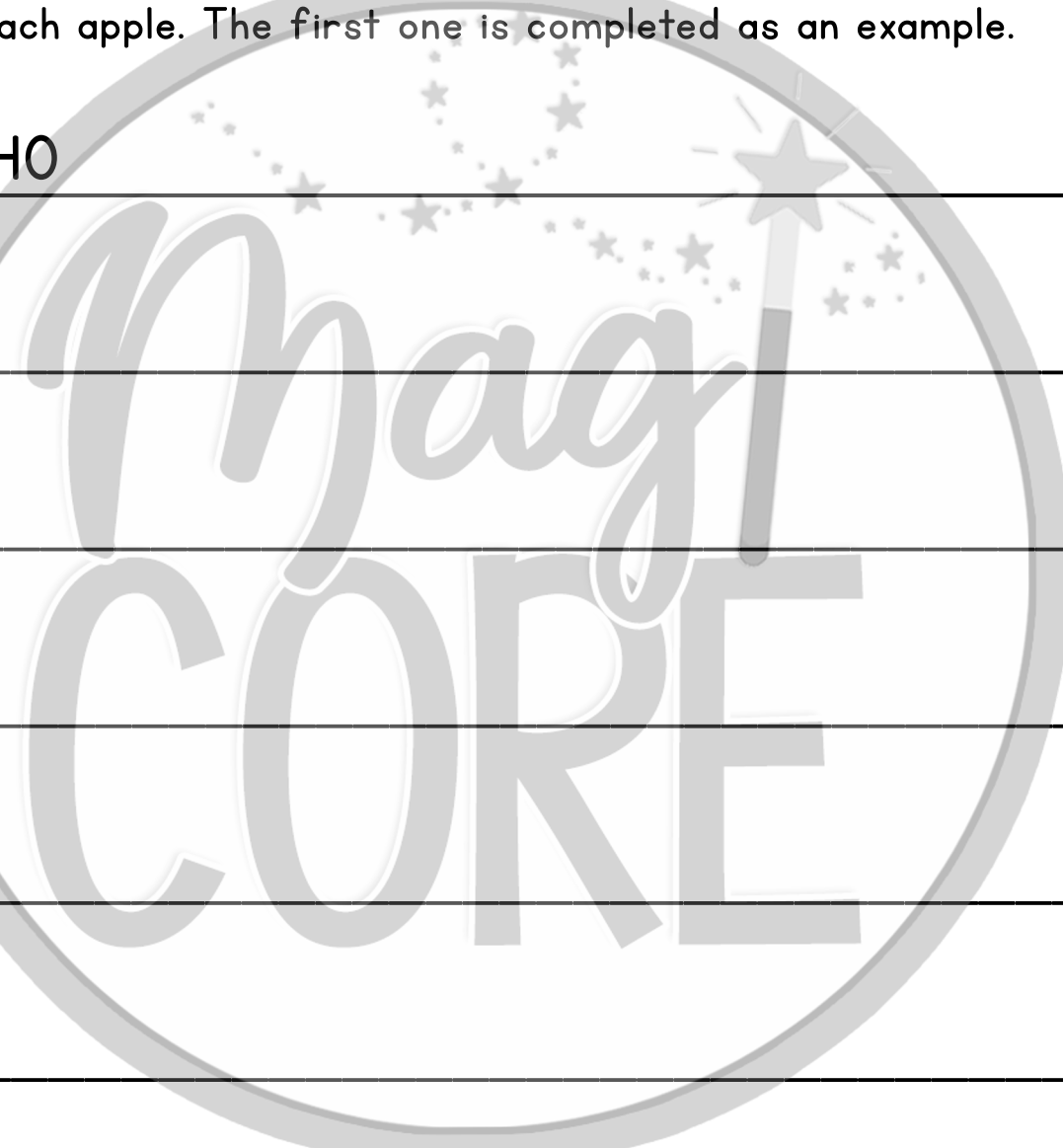
4.  585 = _____

5.  448 = _____

6.  109 = _____

7.  773 = _____

8.  826 = _____





Name: _____ Date: _____



SKIP-COUNTING

with apples



Directions: An apple a day keeps the doctor away! Skip count by fives to determine the missing numbers in the sequence.

755	760				780		790
			810			825	
		845		855			
875					900		
	920		930				
						985	
		1,005			1,020		



Name: _____ Date: _____



























COMPARING NUMBERS



with apple pie

Directions: Compare the number of apple slices in each pie using the symbols $>$, $<$, or $=$. Write the correct symbol in the box.

1.  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10.  
11.  
12.  

13. Create your own:



Name: _____ Date: _____



APPLE PIE



addition color by code



Pink = 0-20



Green = 21-30



Purple = 31-40



Yellow = 41-50



Blue = 51-60



Brown = 61-70



Black = 71-80



Orange = 81-100

25+25 20+20 25+15 30+13
50+50 14+7 33+24 15+15 45+45
10+15 30+30 27+25 14+13
32+26 40+40 62+15 28+30
30+35 42+26 30+29
27+27 30+32 46+22 35+35
47+19 34+34 50+19 33+34 20+35
28+29 10+10 49+21 42+28 9+6 27+28
54+38 15+4 45+40 8+7 90+10
10+18 50+9 31+19 20+31 15+11
80+19 12+12 32+20 14+14 81+15
39+8 20+13 21+15 33+13



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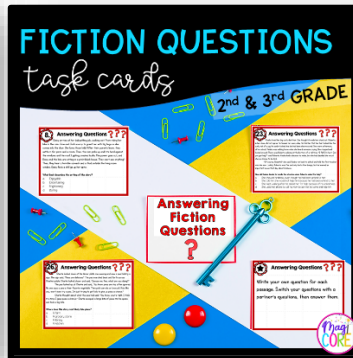
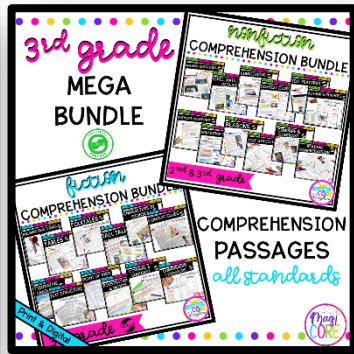


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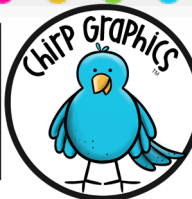
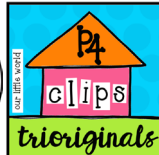


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Talking with Rebecca

