# York Catholic Middle School Summer Math Assignment

# **Rising Sth Grade** The skills you need to master from 7th Grade to be successful in algebra 1

Due Date: Friday, August 26, 2022

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

Welcome to the start of your 8th-grade year! Over the summer, we would like you to stay fluent in your math skills. We recommend breaking up this assignment into small but regular intervals rather than doing it all at once. Doing it all at the same time will not help you remember these skills as much as practicing a little each week.

Our recommendation is to do one page each week of your summer break:

JUNE:

□ Integers on a Number Line

□ Integer Addition Rules

□ Add Integers

□ Add & Subtract Integers

JULY:

Add and Subtract Integers: Word Problems

□ Multiply Integers

Divide Integers

□ Add and Subtract Fractions

AUGUST:

□ Multiply Fractions

Understanding Ratios

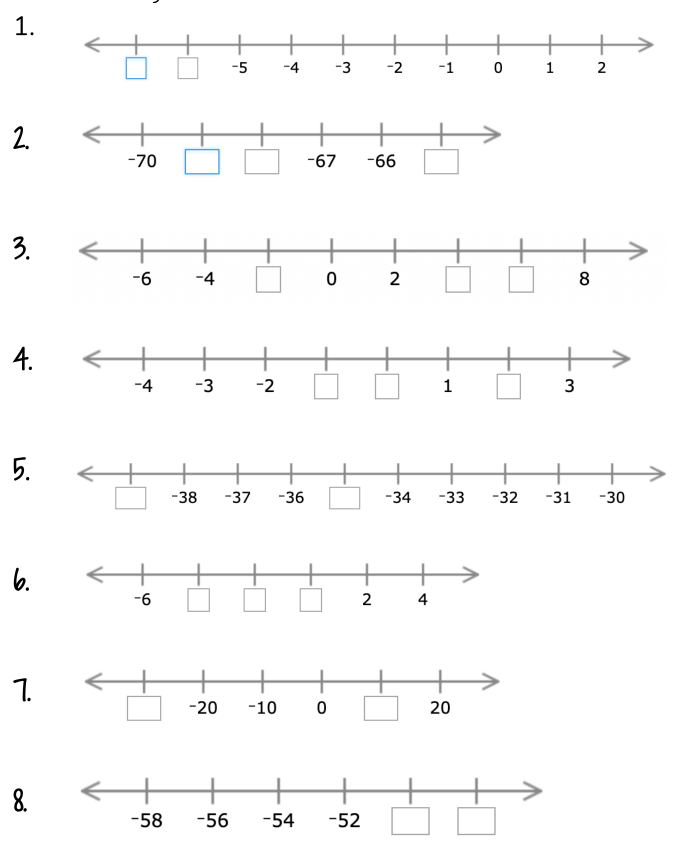
□ Order of Operations

□ Unit prices: find the total price

Show all your work. Only use calculators to check your thinking.

# Integers on a Number Line

Write the missing number on the number line.



#### Integer Addition Rules

When you add a positive and negative number:				
If the positive number has a bigger If the negative number has a bigger				
magnitude, the result is positive.	magnitude, the result is negative.			
45 + -3 = 42 -45 + 3 = -42				
45 has a bigger magnitude, -45 has a bigger magnitude,				
so the answer will be <b>positive</b> 42. so the answer will be <b><u>negative</u></b>				
When in doubt, relate the problem you are working on to money.				
If you had -\$10 in your bank account and deposited \$7, would you still have a negative amount				
in your account? Yes, you would still have -\$3	in your account? Yes, you would still have -\$3 in your account.			

<u>Circle</u> the sign of the answer to the problem, then answer the addition problem. Is -27 + 2 positive or negative? The sum is \_\_\_\_\_\_ Is 47 + -91 positive or negative? The sum is \_\_\_\_\_

ls -5 + -82	positive or	negative?	The sum is	
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Is -3 + -34 positive or negative? The sum is \_\_\_\_\_

Is 45 + -64 positive or negative? The sum is \_\_\_\_\_

Is 5 + -19 positive or negative? The sum is \_\_\_\_\_

Is -3 + -24 positive or negative? The sum is \_\_\_\_\_

# Add Integers

When the smaller number is negative, remember that you can add numbers in either	When the bigger number is negative, think about subtraction.	If they are both negative, think about addition.
order.	-5 + 4 is the same as 5 - 4 with a	
	negative on the answer.	-3 + -7 stays
-2 + 4 is the same as 4 - 2.		negative
	Ignore the negative on the 5 and do	
It makes sense to switch the	subtraction. 5–4 is 1, but remember	3 + 7 is 10, but since
order since the negative	the answer will be <u>negative</u> 1 since	they were both
number is smaller. Just think	the magnitude of the bigger number	negative amounts, it
about it like subtraction now.	is negative.	will be <u>negative</u> 10.

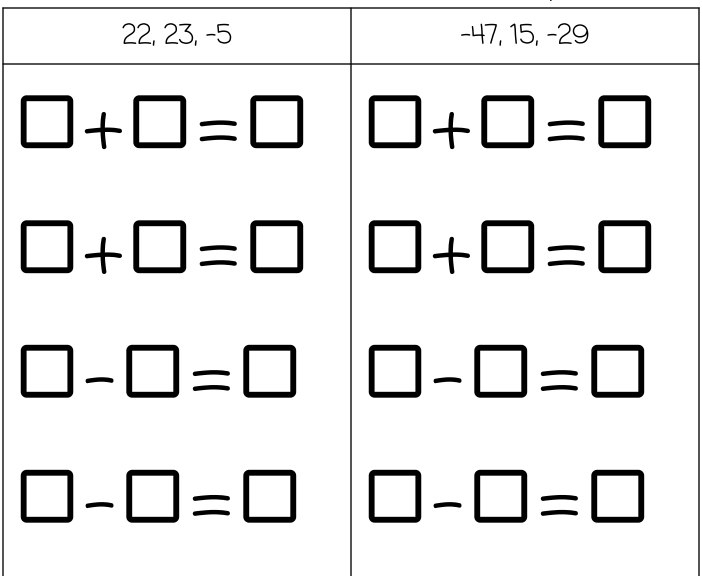
Match the question to the answer by drawing a line to its sum.

-2 + 5	-14
+ _	ļ
-4 + 8	0
-2 + 9	4
-5 + -9	6
10 + -9	3
4 + 10 + -8	-35
-8 + 6 + -13	7
-18 + -17	-15

# Add and Subtract Integers

Two negatives make a positive. (Keep, change, change)	-24 Is the same as -2 + 4
Remember: You can also switch the order, just keep the sign with the number.	4 - 2 = 2

Write four different facts with the numbers provided.



# Add and Subtract Integers: Word Problems

When Ellie woke up in the morning, it was -9°F. By the afternoon, the temperature had risen to 2°F.			
Draw a picture to represent how you would find the temperature change mathematically.	Show your work with an equation to solve the morning to afternoon temperature change.		

In the *Mars Cars* video game, players gain and lose points by avoiding or hitting obstacles on a martian race track First, Gary gained 20 points by jumping over a crater. Then, he lost 45 points for getting stuck in a dust storm.

Draw a picture to represent Gary's score change.	Write an equation to show how the game calculated Garys score after getting stuck in the dust storm.

# Multiply Integers

IF YOU MULTIPLY NUMBERS WITH DIFFERENT Signs, the answer will be negative.	IF YOU MULTIPLY NUMBERS WITH THE SAME SIGNS, THE ANSWER WILL BE POSITIVE.
negative x positive = negative	negative x negative = positive positive x positive = positive

# Complete the chart by multiplying the integers

		I								
	-5	-4	-3	-2	_	0	2	3	4	5
-5										
-4										
-3										
-2										
_										
0										
2										
3										
4										
5										

# Divide Integers

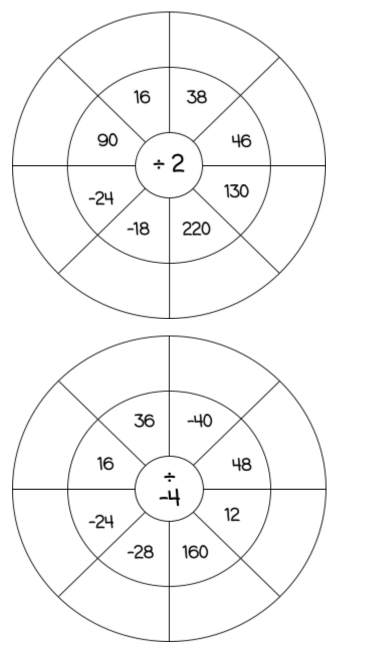
IF YOU DIVIDE NUMBERS WITH DIFFERENT SIGNS, THE ANSWER WILL BE NEGATIVE.

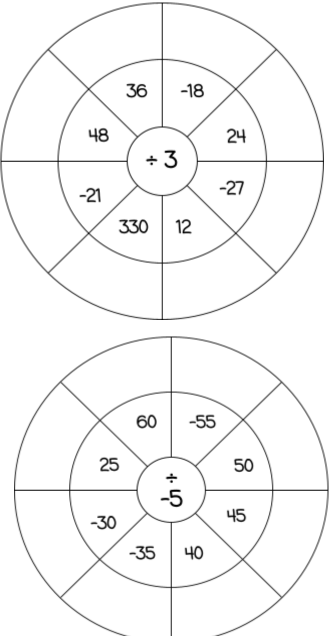
negative ÷ positive = negative

IF YOU MULTIPLY NUMBERS WITH THE SAME SIGNS, THE ANSWER WILL BE POSITIVE.

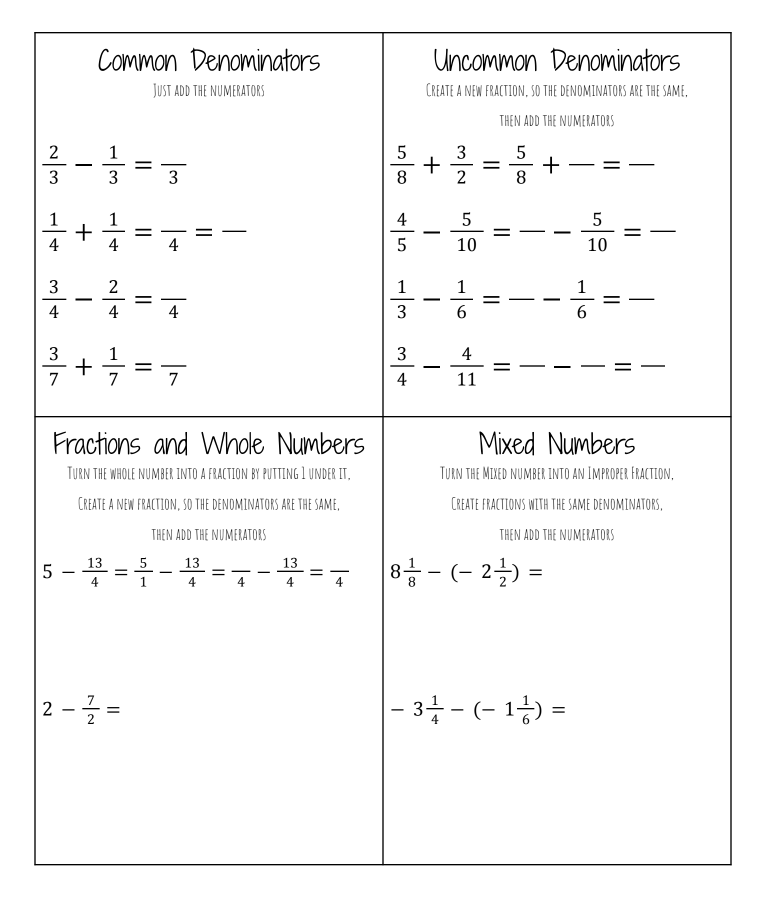
negative ÷ negative = positive positive ÷ positive = positive

Divide each number by the middle number, then write the quotient in the blank space around the wheel.

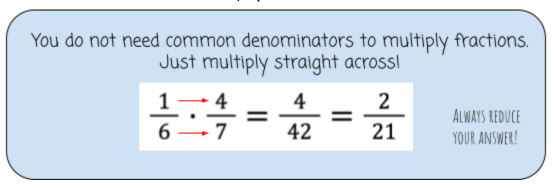




Add and Subtract Fractions



#### Multiply Fractions



Complete the following squares by multiplying the numbers.

	$\frac{2}{3}$	<u> </u>	4
$\frac{3}{8}$			
<u>6</u> 7			
$\frac{1}{2}$			

	- 3	<u>10</u> 9	$\frac{3}{7}$
<u>6</u> 5			
<u>12</u> 7			
<u>9</u> 4			

Use the space below to show your work:

Did you know if you can multiply fractions, that you can divide them too? "Keep, change, flip"  $\frac{3}{7} \div \frac{4}{5} = \frac{3}{7} \cdot \frac{5}{4} = \frac{15}{21}$ 

# Understanding Ratios



Write the ratio of popcorn to pretzels:			
Words	Colon	Fraction	
<b>t</b> o <b>1</b>			

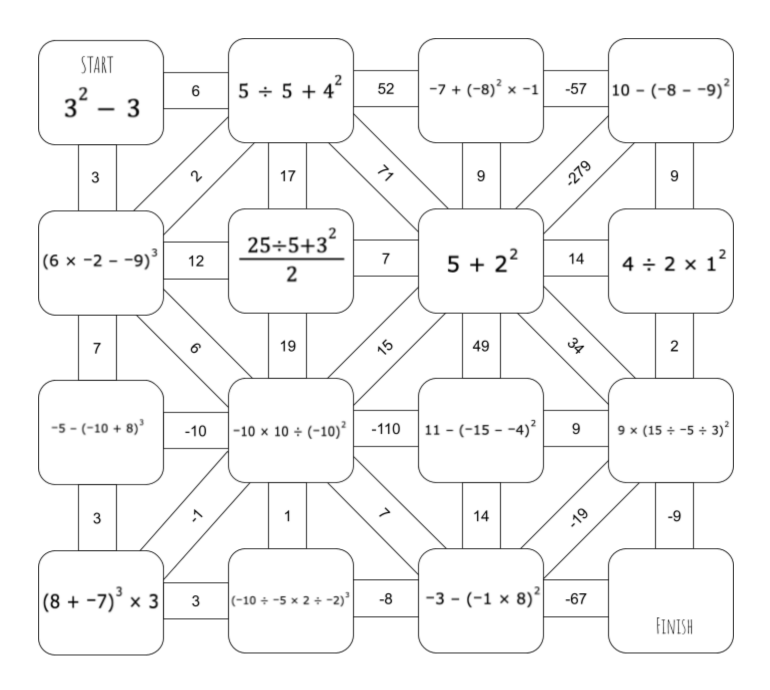
Write the following ratios below using any method of your choice. 4. Cupcake to pretzels 1. Popcorn to cupcakes

- 5. Popcorn to total 2. Pretzels to popsicles
- 3. Cupcake to total

- 6. Popsicles to popcorn

#### Order of Operations

Find the answer to the math problem in the box labeled "start." The answer will be one of the numbers branching off of it. Color in the correct answer and then solve the math problem in the box that's connected to the answer. Continue the process until you reach the "finish" box.



# Unit prices: find the total price

Use the menu to find the total price for each guest check.



What is the total of all four guest checks? \_