Incoming 8th Grade Summer Packet



Dear Student,

Welcome to your math course for the year! There is much to learn this year, and each class session during school will require students to work diligently, both during and outside of class. This summer Math packet addresses the material that you should be comfortable with before the start of grade 8. This Math packet serves 2 purposes:

- 1) It will allow you to remain mathematically fresh during the summer and
- 2) It will enable you to "hit the ground running" when this course begins.

This packet should be completed and brought with you on the first day of school. Use the answer key provided to check your work. If you come across questions that you are unsure of, make note and bring that up to your teacher during the review. It would be a mistake to complete this packet immediately upon the completion of this past school year as well as waiting until just before the next school year begins. Take some time off and look towards beginning the packet come mid-summer. It is important that the techniques practiced in this packet are fresh in your mind come the first day of school.

You will be assessed on this content within the first week or so of school.

Good luck!

Name:

	Phrases	Expression	Phrase	es Expressio	on
9 more than a	a number and a number s 9 reased by 9	X + 9	4 subtracted from a number minus 4 4 less than a number a number decreased b the difference of <i>h</i> and	mber h - 4	
	Phrases	Expression	Phrase	es Expressio	on
6 multiplied b 6 times a nun the product of	nber	6 <i>g</i>	a number divided by 5 the quotient of <i>t</i> and 5 divide a number by 5	$\frac{t}{5}$	
Write each phrase	as an algebraic e	xpression.			
1.) 7 less than <i>m</i>	¥		2.) The quotient of 3	and y	
3.) 7 years young	er than Jessica		4.) 3 times as many	marbles as Bob has	
	on to snow now m	any tomatoes Tye		eek he sold twice as many ld 10 more. Write an expre ogs Jason sold this week.	ession t
planted this year. Objective: Evalua	te an algebraic ex	pression using one u	show how many hot o	d 10 more. Write an expre ogs Jason sold this week. n 2 operations.	ession t
planted this year.	te an algebraic ex	pression using one u	show how many hot c	d 10 more. Write an expre ogs Jason sold this week. n 2 operations.	ession t
planted this year. Objective: Evalua Example 1: Evalu 6x – 7 = 6(8) – 7	ite an algebraic ea ate 6x – 7 if x =	xpression using one u 8. th 8. operations.	show how many hot o	d 10 more. Write an expre ogs Jason sold this week. n 2 operations. n – 15 if m = 6. Replace m with 6	ession t
planted this year. Objective: Evalua Example 1: Evalu 6x - 7 = 6(8) - 7 = 48 - 7 = 41	ite an algebraic ex ate 6x – 7 if x = Replace x wi Use order of Subtract 7 fro	xpression using one u 8. th 8. operations.	show how many hot c inknown and no more that Example 2: Evaluate 5r 5m - 15 = 5(6) - 15 = 30 - 15	n 2 operations. n – 15 if m = 6. Replace m with 6 Use order of operation Subtract 15 from 30.	ession t
planted this year. Objective: Evaluation Example 1: Evaluation 6x - 7 = 6(8) - 7 = 48 - 7 = 41 Example 3: Evaluation $\frac{7b}{3} = \frac{(7)(6)}{3}$	ite an algebraic ex ate 6x – 7 if x = Replace x wi Use order of Subtract 7 fro	xpression using one u 8. th 8. operations. om 48.	show how many hot c inknown and no more that Example 2: Evaluate 5r 5m - 15 = 5(6) - 15 = 30 - 15 = 15	n 2 operations. n – 15 if m = 6. Replace m with 6 Use order of operation Subtract 15 from 30.	ession t
planted this year. Objective: Evaluation Example 1: Evaluation 6x - 7 = 6(8) - 7 = 48 - 7 = 41 Example 3: Evaluation $\frac{7b}{3} = \frac{(7)(6)}{3}$	te an algebraic ex ate $6x - 7$ if $x =$ Replace x wi Use order of Subtract 7 fro ate $\frac{7b}{3}$ if b = 6.	xpression using one u 8. th 8. operations. om 48. th 6.	show how many hot c inknown and no more that Example 2: Evaluate 5r 5m - 15 = 5(6) - 15 = 30 - 15 = 15 Example 4: Evaluate x	id 10 more. Write an expre ogs Jason sold this week. n 2 operations. n – 15 if m = 6. Replace m with 6 Use order of operatio Subtract 15 from 30.	ons.
planted this year. Objective: Evalua Example 1: Evalua 6x - 7 = 6(8) - 7 = 48 - 7 = 41 Example 3: Evalu	te an algebraic ex ate $6x - 7$ if $x =$ Replace x wi Use order of Subtract 7 fro ate $\frac{7b}{3}$ if b = 6. Replace b wi	xpression using one u 8. th 8. operations. om 48. th 6.	show how many hot c inknown and no more that Example 2: Evaluate 5r 5m - 15 = 5(6) - 15 = 30 - 15 = 15 Example 4: Evaluate x^{3} $x^{3} + 4 = 3^{3} + 4$	 Id 10 more. Write an expression of this week. In 2 operations. In - 15 if m = 6. Replace m with 6 Use order of operation Subtract 15 from 30. If x = 3. Replace x with 3. 	ons.

3.) Evaluate 5(6) – c if c = 7	4.) Evaluate $\frac{b^4}{4}$ if b = 2	
Objective: Evaluate numeric expressions using order of op	perations with no more than 4 operations.	
Use the order of operations to ev 1. Do all operations within grouping 2. Evaluate all powers before other 3. Multiply and divide in order from le 4. Add and subtract in order from le	symbols first. operations. left to right.	
Example 1: Evaluate 14 + 3(7 – 2) – 2 • 5	Example 2: $8 + (1 + 5)^2 \div 4$	
$14 + 3(7 - 2) - 2 \cdot 5$ $= 14 + 3(5) - 2 \cdot 5$ $= 14 + 15 - 2 \cdot 5$ $= 14 + 15 - 10$ $= 29 - 10$ $= 19$ Subtract first since 7 - 2 is in parenthesesMultiply left to right, 3 \cdot 5 = 15Multiply left to right, 2 \cdot 5 = 10Add left to right, 14 + 15 = 29Subtract 10 from 29	$8 + (1 + 5)^2 \div 4$ $= 8 + (6)^2 \div 4$ $= 8 + 36 \div 4$ $= 8 + 9$ $= 17$ Add first since 1 + 5 is in parentheses $= 17$ Add first since 1 + 5 is in parentheses $= 17$ Add first since 1 + 5 is in parentheses $= 17$ Add 8 and 9	
Evaluate each of the following. Show each step!		
1.) (2 + 10) ² ÷ 4	2.) $(6+5) \cdot (8-6)$	
3.) 72 ÷ 3 – 5(2.8) + 9	4.) 3 • 14(10 – 8) – 60	
5.) The perimeter of a hexagon is found by adding the lengths of all six sides of the hexagon. For the hexagon below write a numerical expression to find the perimeter. Then evaluate the expression. 5 = 5 = 5 = 5 = 1000	6.) Without parentheses, the expression 8 + 30 ÷ 2 + 4 equals 27. Place parentheses in the expression so that it equals 13; then 23.	

Objective: Write equations and inequalities Examples: The table below shows sentences written as an equation.				
Sentences Equation				
Sixty less than three times the amount is \$59. Three times the amount less 60 is equal to 59. 59 is equal to 60 subtracted from three times a num A number times three minus 60 equals 59.	ber. $3n - 60 = 59$			
Write an equation for each of the following:				
1.) 4 less than 3 times a number is 14.	2.) There are 5 people in Johnny's rock band. They made x dollars playing at a dance hall. After dividing the money 5 ways, each person got \$67.			
3.) The Washington Monument is 555 feet tall. It is 75 feet shorter than the Gateway to the West Arch.	4.) The lifespan of a zebra is 15 years. The lifespan of a black bear is 3 years longer than the lifespan of a zebra. Write an addition equation that you could use to find the lifespan of a bear.			

Objective: Write equations and inequalities -

An **inequality** is a mathematical sentence that contains the symbols $\langle , \rangle, \leq ,$ or \geq .

Words	Symbols
<i>m</i> is greater than 7.	<i>m</i> > 7
r is less than −4.	r < -4
t is greater than or equal to 6.	$t \ge 6$
<i>y</i> is less than or equal to 1.	<i>y</i> ≤ 1

Examples:

- 1) Two times a number is greater than 10 2x > 10
- 2) Three less than a number is less than or equal to 7. x 3 = 7
- 3) The sum of a number and 1 is at least 5. $x + 1 \ge 5$
- 4) Cody has \$50 to spend. How many shirts can he buy at \$16.50 each? $16.50x \le 50$

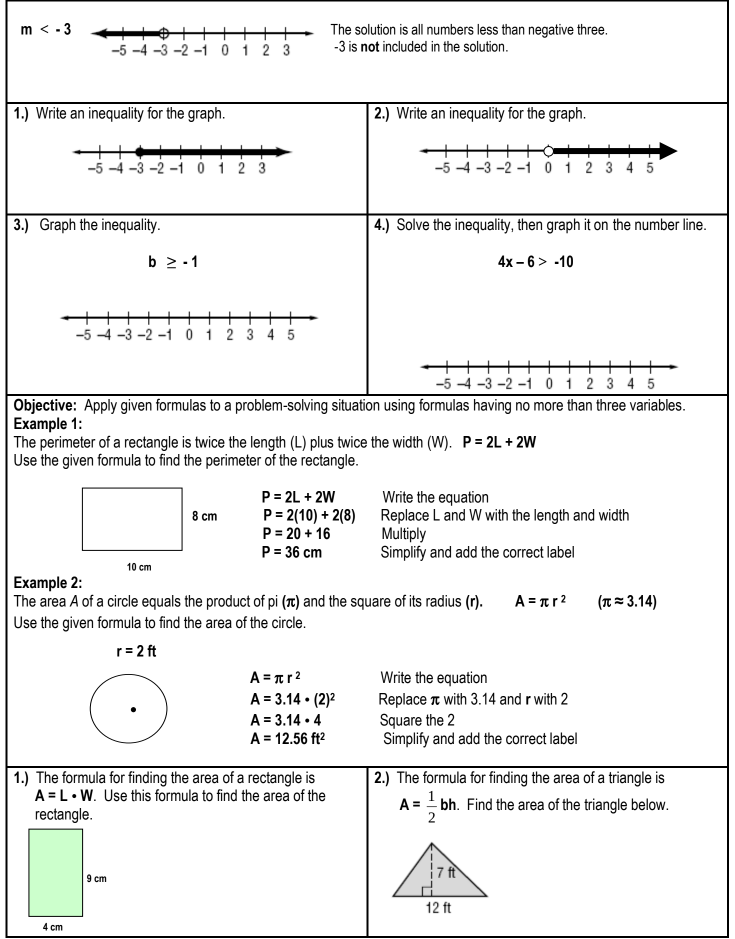
Write an inequality for each of the following:

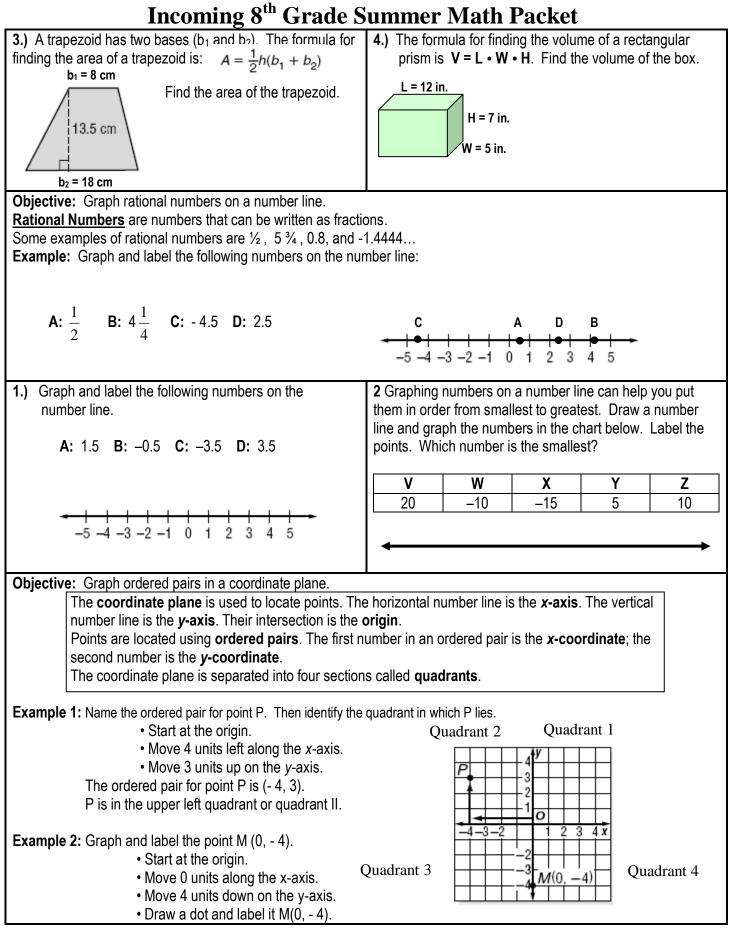
1.) Five times a number is greater than 25.	2.) The sum of a number and 6 is at least 15.

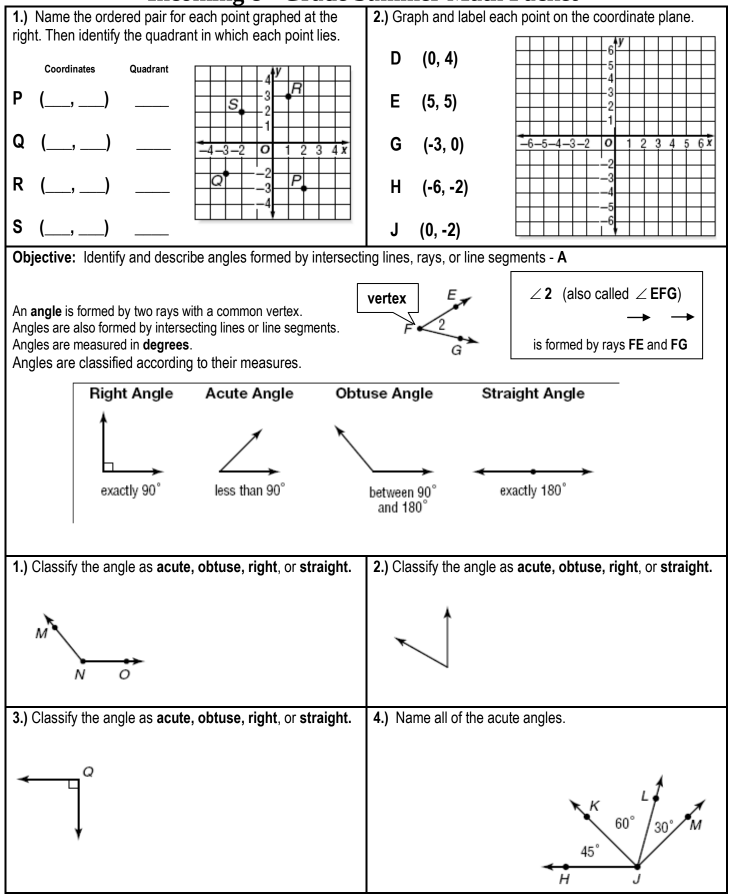
8	ummer Main Packei
3.) In Ohio, you can get your license when you turn 16. Write an inequality to show the age of all drivers in Ohio.	4.) Suppose a DVD costs \$19 and a CD costs \$14. Write an inequality to find how many CDs you can buy along with one DVD if you have \$65 to spend.
Objective: Determine the unknown in a linear equation with	1 or 2 operations
	ach side of an equation, the two sides remain equal. each side of an equation, the two sides remain equal.
Example 1: Solve $x + 5 = 11$ $x + 5 = 11$ Write the equation $-5 = -5$ Subtract 5 from both sides $x = 6$ Simplify	$x + 5 = 11$ Write the equation $6 + 5 = 11$ Replace x with 6 $11 = 11 \checkmark$ The sentence is true
Example 2: Solve $-21 = -3y$ $-21 = -3y$ $-3 = -3$ Divide each side by -3 $7 = y$ Simplify	 - 21 = - 3y Write the equation - 21 = - 3(7) Replace the y with 7 - 21 = - 21? Multiply – is the sentence true?
Example 3: Solve $3x + 2 = 23$ $3x + 2 = 23$ Write the equation $-2 = -2$ Subtract 2 from each side $3x = 21$ Simplify $3x = 7$ Divide each side by 3 $x = 7$ Simplify	3x + 2 = 23 Write the equation 3(7) + 2 = 23? Replace x with 7 21 + 2 = 23? Multiply 23 = 23? Add – is the sentence true?
1.) Solve x – 9 = -12	2.) Solve 48 = - 6r
 5.) It costs \$12 to attend a golf clinic with a local pro. Buckets of balls for practice during the clinic cost \$3 each. How many buckets can you buy at the clinic if you have \$30 to spend? 	6.) An online retailer charges \$6.99 plus \$0.55 per pound to ship electronics purchases. How many pounds is a DVD player for which the shipping charge is \$11.94?

		ariable
Objective: Solve for the unknown in an ineq	luality with one v	
An inequality is a mathematical sentence	ce that contains	the symbols \langle , \rangle, \leq , or \geq .
Words	Symbols	Example 2: Solve 2x + 8 < 24
<i>m</i> is greater than 7.	<i>m</i> > 7	2x + 8 < 24 Write the inequality
<i>r</i> is less than −4. <i>t</i> is greater than or equal to 6.	r < -4	-8-8 Subtract 8 from each side
y is less than or equal to 1.	$t \ge 6$ $y \le 1$	$\frac{2x}{2} < \frac{16}{2}$ Simplify Divide each side by 2
	-	x < 8 Simplify
Example 1: Solve $v + 3 < 5$		Check: Try 7 a number loss than 9
v + 3 < 5 Write the inequality -3 - 3 Subtract 3 from each side 		Check: Try 7, a number less than 8 2x + 8 < 24 Write the inequality
v < 2 Simplify		2(7) + 8 < 24 Replace x with 7
		14 + 8 < 24 Multiply 7 by 2
Check: Try 1, a number less than 2 v + 3 < 5 Write the inequality		22 < 24? Is the sentence true? yes
1+3<5 Replace v with 1		
4 < 5? Is this sentence true? ye	es	
1.) Solve 5y + 1 < 36		2.) Solve 4x – 6 > -10
3.) The speed limit on highways in Florida is	70 miles per	4.) You have \$80. Jeans cost \$29 and shirts cost \$12.
hour. Write and solve an inequality to find ho	ow long it will	Nom told you to buy one pair of jeans and use the rest of
take you to travel the 105 miles from Orlando to St.		the money to buy shirts. Use this information to write and
Augustine if you travel at or below the speed	IIMIL.	solve an inequality. How many shirts you can buy?
		4-5
Objective: Identify or graph colutions of inco	u alitica on a nu	mborling
Objective: Identify or graph solutions of ineq	luannes on a nui	
Examples: Graph each inequality on a numb	per line.	
x < 2	The oper	n circle means that the number is not included in the solution.
-4 -3 -2 -1 0 1 2 3	4	
$y \ge 8$ 5 6 7 8 9 10 11 12 12	3 14 The clo	osed circle means that the number is included in the solution.

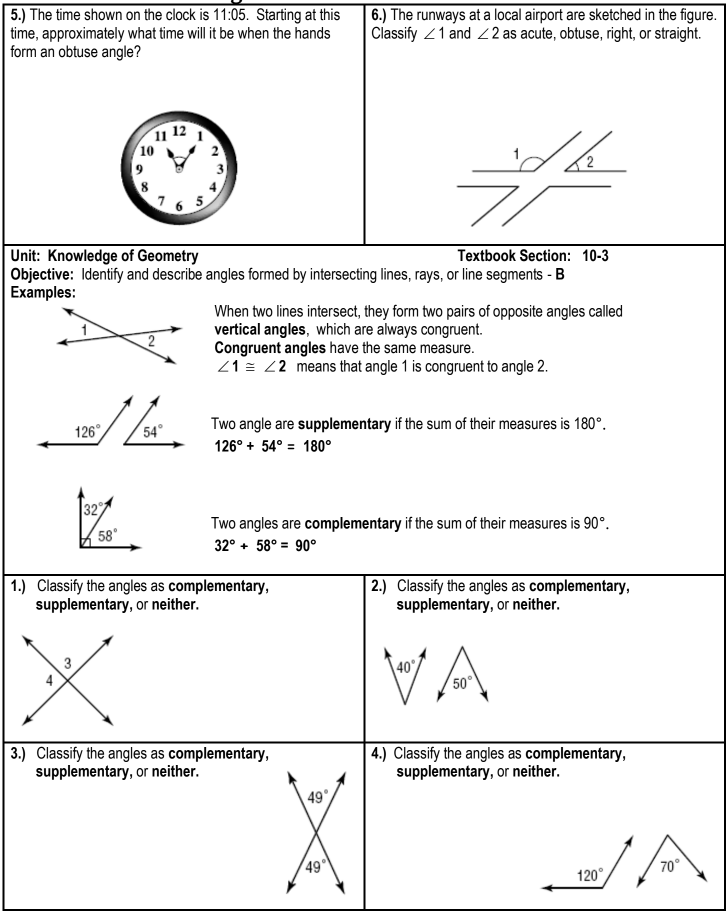
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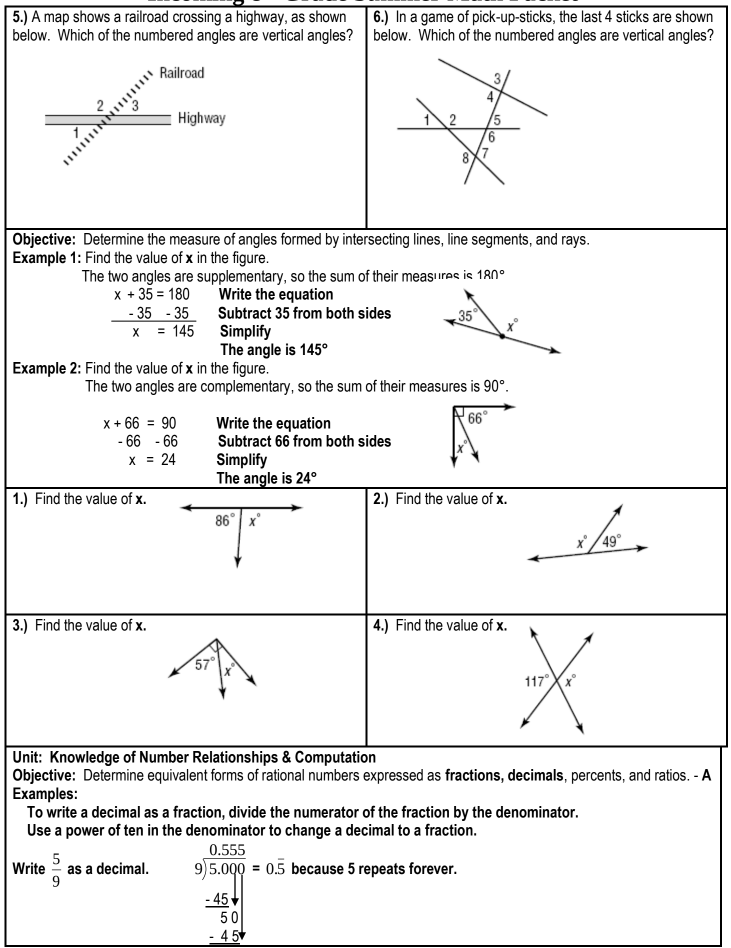




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<u>- 45</u>	
Write 0.32 as a fraction in simplest form. 0.32 = $\frac{3}{10}$	$\frac{2}{20} = \frac{\div 4}{\div 4} = \frac{8}{25}$
1.) Write 0.735353535 using bar notation to represent the repeating decimal.	2.) Write $\frac{3}{5}$ as a decimal.
3.) There were 6 girls and 18 boys in Mrs. Johnson's math class. Write a ratio of the # of girls to the # of boys in fraction form. Then write the fraction as a repeating decimal.	4.) Write 0.94 as a fraction in simplest form.

Objective: Determine equivalent forms of rational numbers expressed as **fractions**, decimals, **percents**, and ratios.-**Examples:**

A RATIO is a comparison of two numbers by division. When a ratio compares a number to 100, it can be written as a PERCENT. To write a ratio or fraction as a percent, find an equivalent fraction with a denominator of 100. You can also use the meaning of percent to change percents to fractions.

Write $\frac{19}{20}$ as a percent. $\frac{19}{20} \cdot \frac{65}{5} = \frac{95}{100} = 95\%$ Since 100 ÷ 20 = 5, multiply the numerator and denominator by 5. Write 92% as a fraction in simplest form. $\frac{92}{100} = \frac{\div 4}{\div 4} = \frac{23}{25}$ Write 92% as a decimal. Move decimal two places to the left. Add zeros if needed. 92.0% = 0.92 Write 0.4 as a percent. Move decimal two places to the right. Add zeros if needed. 0.4 = 40% **1.)** Write $\frac{7}{25}$ as a percent and decimal. 2.) Write 19% as a decimal and fraction in simplest form. 3.) Ms. Crest surveyed her class and found that 15 out of 4.) A local retail store was having a sale and offered all their merchandise as a 25% discount. Write this percent 30 students brushed their teeth more than twice a day. Write this ratio as a fraction in simplest form, then write it as a fraction in simplest form, then write it as a decimal. as a % and a decimal.

Incoming o Grade 3				
Objective: Add, subtract, multiply and divide integers.				
Examples:				
ADDITION INTEGER RULES:				
For integers with the same sign:				
 The sum of two positive integers is POSITIVE. 				
• The sum of two negative integers is NEGATIVE.				
For integers with different signs, subtract their absolute value. The sum is:				
 Positive IF the positive integer has the greater absolute value. 				
 Negative IF the negative integers has the greater absolute value. 				
Examples:				
- 6 + (- 3) = add keep the sign = - 9 - 34 + (- 21) = add keep the sign = - 55			
8 + (- 7) = subtract keep the sign of the higher = 1	- 5 + 4 = subtract keep the sign of the higher = - 1			
SUBTRACTION INTEGER RULES:				
Keep the first number the same				
Switch the subtraction sign to ADDITION				
Change the second number to it's opposite. Opp	posite: - 6 to 6			
Follow Addition rules above.				
Examples:				
	- (- 12) = - 10 + 12 = 2			
	. /			
- 3 - 7 = - 3 + (- 7) = - 10 1 - (- 2) = 1 + 2 = 3			
$\begin{array}{c c} -3-7 = -3 + (-7) = -10 & 1-(-7) \\ \hline 1. & \text{Add:} & 2 + (-7) \end{array}$	2.) Subtract: - 13 - 8			
	,			
3.) Evaluate a – b if a = - 2 and b = - 7	4.) In Mongolia the temperature can dip down to – 45° C			
	in January. The temperature in July may reach 40° C.			
	What is the temperature range in Mongolia?			
Objective: Add, subtract, multiply and divide integers				
MULTIPLYING & DIVIDING INTEGER RULES:				
• Two integers with DIFFERENT signs the answer	is NEGATIVE.			
• Two integers with SAME signs the answer is PO				
Examples:				
5(-2) = 5 times – 2, the signs are different so the answer	r will be negative = - 10			
$(-6) \cdot (-9) =$ the signs are the same so the answer will be				
$30 \div (-5) =$ the signs are different so the answer will be negative = -6				
- 100 \div (- 5) = the signs are the same so the answer will be positive = 20				
4) Marketer (44 (7)				
1.) Multiply: - 14 (- 7)	2.) Divide: 350 ÷ (- 25)			

3.) Evaluate if a = - 3 and c = 5	4.) Evaluate if d = - 24, e = - 4, and f = 8
- 3ac	$\frac{de}{f}$
5.) A computer stock decreased 2 points each hour for 6 hours. Determine the total change in the stock value over the 6 hours.	6.) A submarine descends at a rate of 60 feet each minute. How long will it take it to descend to a depth of 660 feet below the surface?

Objective: Add, subtract, and multiply positive fractions and mixed numbers. **Examples:**

• To add unlike fractions (fractions with different denominators), rename the fractions so there is a common denominator.

Add: $\frac{1}{6} + \frac{2}{5} =$	$\frac{1}{6} = \frac{1x5}{6x5} = \frac{5}{30}$	$\frac{2}{5} = \frac{2x6}{5x6} = \frac{12}{30}$	$\frac{5}{30} + \frac{12}{30} = \frac{17}{30}$
Add: $12\frac{1}{2} + 8\frac{2}{3} =$	$12\frac{1}{2} = 12\frac{1x3}{2x3} = 12\frac{3}{6}$	$8\frac{2}{3} = 8\frac{2x^2}{3x^2} = 8$	$\frac{4}{6}$
$12\frac{3}{6} + 8\frac{4}{6} = 20\frac{7}{6}$	$\frac{7}{6}$ is improper so we	must change it to proper. 7 d	ivided by $6 = 1\frac{1}{6}$
$20 + 1\frac{1}{6} = 21\frac{1}{6}$			
1.) Add: $\frac{1}{3} + \frac{1}{9}$		2.) Add: $7\frac{4}{9} + 10\frac{2}{9}$	
3.) A quiche recipe calls for 2 - A recipe for quesadillas require cheese. What is the total amouneeded for both recipes?	s $1\frac{1}{3}$ cups of grated	4.) You want to make a scarf and pattern calls for $1\frac{7}{8}$ yards of fabre $2\frac{1}{2}$ yards of fabric for the hat. He need in all?	ic for the scarf and

Incoming 8th Grade Summer Math Packet Objective: Add, subtract, and multiply positive fractions and mixed numbers. - B

Examples:

To subtract unlike fractions (fractions with different denominators), rename the fractions so there is a • common denominator.

Subtract:
$$\frac{7}{8} - \frac{1}{2} =$$
 $\frac{7}{8} = \frac{7x1}{8x1} = \frac{7}{8}$
 $\frac{1}{2} = \frac{1x4}{2x4} = \frac{4}{8}$
 $\frac{7}{8} - \frac{4}{8} = \frac{3}{8}$

 Subtract: $5\frac{3}{4} - 2\frac{1}{3} =$
 $5\frac{3}{4} = 5\frac{3x3}{4x3} = 5\frac{9}{12}$
 $2\frac{1}{3} = 2\frac{1x4}{3x4} = 2\frac{4}{12}$
 $5\frac{9}{12} - 2\frac{4}{12} = 3\frac{5}{12}$
 $2\frac{1}{9} = 2\frac{1x4}{3x4} = 2\frac{4}{12}$

 **Note: If you have to borrow from the whole number change to improper fractions, find a common denominator, subtract, and then change back to proper fractions.

 1.) Subtract: $\frac{9}{10} - \frac{1}{10}$
 2.) Subtract: $5\frac{3}{8} - 4\frac{11}{12}$

Objective: Add, subtract, and **multiply** positive fractions and mixed numbers. Examples:

- To multiply fractions Multiply the numerators & denominators. •
- Be sure to change mixed numbers to improper fractions before multiplying. •

$$\frac{1}{3}x\frac{5}{8} = \frac{5}{24}$$

$$1\frac{1}{3}x3\frac{2}{5} = \frac{4}{3}x\frac{17}{5} = \frac{68}{15} = 4\frac{8}{15}$$

**Remember: Changing mixed numbers to improper fractions. $2\frac{3}{4} = 4$

$$4x2 + 3 = \frac{11}{4}$$

$$1\frac{1}{3}x21 = \frac{4}{3}x\frac{21}{1} = \frac{4x21}{3x1} = \frac{84}{3} = 28$$

1.)
$$\frac{2}{3}x\frac{4}{5} =$$
 2.) $\frac{7}{3} \times 4\frac{1}{2} =$

3.) $2\frac{1}{2} \times 2\frac{1}{3} =$	4.) $3 \times 5\frac{2}{9} =$	
	ties of addition and multiplication to simplify expressions using the commutati	ive
property.		

	(3) + 5(4) $a (b + c) = a (b) + a (c)$ -5 $a + b = b + a$
1.) Use the distributive property to write the expression	
an equivalent expression. Then evaluate the express	ion. 6 + (1 + 4) = (6 + 1) + 4
3(5 + 1) =	
3.) Name the property shown:	4.) Name the property shown:
y x 3 = 3 x y	b + 0 = b
5.) Mr. Brooks was working on addition using domino with a group of 1 st graders. When picking the domino 3 dots on one end and 5 dots on the other, some stud read. "3 plus 5 equals 8" while other read it as "5 plus equals 8." What property were these students using? Explain.	with multiplication skills by rolling three 6-sided number cubes. Bailey rolled a 2, a 3, and a 5 on her roll. He multiplied the three numbers as follows using the order of operations: