# Incoming 6<sup>th</sup> Grade Math Summer Packet

Packet Due Date: August 24-25, 2015

Dear Carver students and parents,

This summer, we encourage you to continue to practice your mathematics at home. Being actively involved in mathematical activities enhances learning.

In preparation for the 2015-2016 school year, students are provided with a summer review packet. This packet focuses on some of the prerequisite concepts and skills necessary for student success in 6<sup>th</sup> grade advanced mathematics. The packet may be graded at the teacher's discretion and receive extra credit.

While completing the review packet, we recommend that students:

- Complete each problem, and show all steps used to arrive at the final answer.
- Show all work neatly in the actual packet, if it is printed. (Additional lined paper may be added if necessary.)
- If packet is not printed, then make sure to number each page and problem as it appears on the packet. All work must be neatly presented.
- Box your final answers.
- Round to nearest place value when directed to do so.
- Label answers when necessary.
- Do not use a calculator.
- Do not rush! Use time wisely.
- If you are stuck on particular problems, check out of the math websites posted below. Parents may also be able to help. If you are still having difficulty, circle the problem number and be prepared to ask questions in class in August.

### HELPFULAPP:

#### "Virtual Nerd Mobile"

Requirements: iOS 6.0 or later; compatible with iPhone, iPad, and iPod Touch

Features: Virtual Nerd's on-screen instructors provide clear and approachable explanations; students can mark "favorite" videos so that they can instantly return to them in the future.

#### Price: Free

Have a fun and productive summer.

### HELPFULWEBSITES:

http://www.khanacademy.org/ http://www.aplusmath.com <u>http://mat</u> <u>h.com</u>



Name \_\_\_\_\_

<b>Addition</b> Find the sum of the tv Show all work.	vo numbers in each problem.	Example:		1 4	1 4	8
		·	+	- 1	8	8
				6	3	6
1. 652	2. 203	3. 726				
<u>+ 345</u>	<u>+ 525</u>	<u>+ 268</u>				

Decimal Addition:

Remember to line up the decimals before adding. Bring the decimal straight down in your answer.

4. 7.75	5. 51.4 + 2.86	6.	.1274 + 8.25
<u>+ 1.46</u>			

					3	13
<b>Subtraction</b> Find the difference betw each problem. Show all w	Evample		7 2 -	<b>/</b> 1	<b>3</b> 8	
		Cxumple.		5	2	5
7. 407	8. 7,007		9.	3	,414	
<u>- 198</u>	-2,426			-1	,218	

Decimal Subtraction:

Remember to line up the decimals before subtracting. Bring the decimal straight down in your answer.

10.	11.		12.	
338.38	80.40	)1 - 44.23	75.89	- 9.4
- 149.27				

			54
Multiplication		Example:	<u>×16</u>
Find the product of t	he two numbers in each		324
problem. Snow all wo	rK.		<u>+540</u>
		-	864
13.	14.	15.	
65	42		84
<u>× 4</u>	<u>× 8</u>		<u>x 39</u>

**Decimal Multiplication:** 

Multiply as you would with whole numbers. Count the decimal places in each factor. The product (answer) has the same number of decimal places.

2

16.	17.	18.
.13	5.1	.108
<u>x 70</u>	<u>× 2</u>	<u>x 2.5</u>

<b>Division</b> Find the quotier remainders as R paper.	it in each problem. If there is = Show all work. Feel free	a remainder, state the e to use a separate sheet of	
19.	20.	21.	-
7)591	$12\overline{)264}$	43)28	315

**Decimal Division:** 

If the divisor (outside number) is a decimal, you must move the decimal point (using multiplication) to the right until it becomes a whole number. Then, move the decimal in the dividend (inside number) the same number of times. Divide to find your answer (quotient). Then, move the decimal straight up from the dividend to the quotient. Remember, no remainders. 22. 23. 24.

3)31.8

.5)7.45

.12)12.24

<b>Rounding</b> Underline the given place value. Look to the right. If this digit is 5 or greater, increase the underlined digit by 1. If the digit to the right is less than 5, keep the underlined digit the same.				ligit is t to	Round to nearest h	the undredth
					0.547	0.55
Round to	the nearest					
25. te 0.	nth 3479	26.	hundredth 0.7553		27. who 3.26	le number 08
28. ter 162.2	1 1	29.	thousandth 0.0036		30. hu 9	ndred 90.54
Compare	the decimals.			Compare L 1.2	ısing <, >, ( 1.20 1.	or = 2 = 1.20
31. 0.20	5 🔘 0.21	32. 1.03	3 🔘 0.03	3:	3. 0.04	0.050
34. C	0.1 () 0.1000	35. 0.5	2 🔵 0.500	30	6. 0.41	0.405

**Prime Number:** A whole number greater than 1 that has only two factors, 1 and itself. Examples: 2, 3, 5, 7, 11, 13, 17, and 19 are all prime numbers.

**Composite Number:** A whole number greater than 1 that has more than two factors. Example: 8 is a composite number since its factors are 1, 2, 4, 8.

Determine if the following numbers are prime or composite. If the numbers are composite, please list all of the factors.

37.	27:
38.	39:
39.	43:
40.	49:

#### Exponents

A way to show repeated multiplication by the same factor is to use an exponent. In this example:  $2^3 = 2 \times 2 \times 2 = 8$ . The small raised three is the exponent. It tells how many times the number 2, called the base, is multiplied by itself.

Solve the following expressions by writing the expanded notation (repeated multiplication) and find the value.

41. 6<sup>2</sup> 42. 2<sup>6</sup> 43. 3<sup>4</sup>

44. eight squared 45. five cubed

## **Greatest Common Factor**

The greatest factor that two or more numbers have in common (GCF).

- 1. List all the factors of **four** in order
- 2. List all the factors of twenty in order
- 3. List the common factors
- 4. Write the greatest common factor

## Finding Common Factors: 4: 1, 2, 4 20: 1, 2, 4, 5, 10, 20 Common Factors: 1, 2, 4 GCF= 4

List all the factors for each number. Circle the common factors.

46.	18 :	·····
	30 :	
	Common Factors:	Greatest Common Factor:
47.	60 :	
	45 :	
	Common Factors:	Greatest Common Factor:
48.	23:	
	29:	
	Common Factors:	Greatest Common Factor:
49.	56:	
	72:	
	Common Factors:	Greatest Common Factor:

<b>Least Common Multiple</b> The smallest nonzero multiple that two or more numbers have in common.	Fir
	Le
1. List the first 6 multiples of 4	
2. List the first 6 multiples of 6	
3. List the common multiples	
4. Write the least common multiple.	

Finding Common Multiples: 4: 4, 8, 12, 16, 20, 24 6: 6, 12, 18, 24, 30, 36 Least Common Multiple= 12

50.	8 :				
	12 :				
	Common Multiples:	Least Common Multiple:			
51.	7 :				
	11 :				
	Common Multiples:	Least Common Multiple:			
52.	25 :				
	10 :				
	Common Multiples:	Least Common Multiple:			
53.	24 :				
	36:				
	Common Multiples:	Least Common Multiple:			

**Prime Factorization** is a composite number renamed as a product of prime numbers. You may make a factor tree to find the answer. Put final answer in exponent form.

180

Find the prime factorization of 36. 36 / \ 6 x 6 / \ / \ 2 x 3 2 x 3 2<sup>2</sup> x 3<sup>2</sup>

55.



56.











Order of Operations Solve the following proble sure to follow the order of	ems. Show your work. Be of operations.
<u>P</u> arenthesis	Which ever comes first
<u>E</u> xponents	from left to right.
<u>M</u> ultiplication or <u>D</u> ivision:	Which ever comes first
<u>A</u> ddition or <u>S</u> ubtraction:	from left to right.

Example: 8 - 4 ÷ 2 + 2 = 8 - 2 + 2 = 6 + 2 = 8

68. 15 x 8 - 3 =

69. 36 ÷ 4 x 3 =

70. (30 + 8) × 6 -1 =

71.  $(30+8) \times (6-1) =$  72.  $(29-18) + 14 \div 2 + 6 =$  73.  $64 \div 8 \times 2$ 

74. 36 - 5(16 - 11) = 75.  $25 + 18 \div 6 - 1 =$  76.  $24 + 6^2 - 1^4 =$ 

Geometry-Who am I? Use the following shapes to answer the questions below.



77. I am a 2 dimensional shape that has four sides. I have four 90 degree angles. I have two sets of parallel lines. I also have two sides that are one length, and my other two sides are a different length.

Who am I?\_\_\_\_\_

78. I am a 2 dimensional shape that has three acute angles. All of my sides are the same length. I have no parallel sides.

Who am I? \_\_\_\_\_

79. I am a 2 dimensional shape that has four sides. I have two obtuse angles and two acute angles. I have two different sets of parallel sides. I also have two sides that are one length, and my other two sides are a different length.

Who am I? \_\_\_\_\_

80. I am a 2 dimensional shape that has 5 obtuse angles. I do not have any sides that are parallel.

Who am I? \_\_\_\_\_

81. I am a 2 dimensional shape that has four 90 degree angles. I have four sides that are all the same length. I have two different sets of parallel lines.

Who am I? \_\_\_\_\_

82. I am a 2 dimensional shape. My perimeter is also known as a circumference.

Who am I? \_\_\_\_\_

Simply Fra Simplify the are imprope then simplif	<b>ctions</b> e following fractions. ] r, change them to mix y.	[f the fractions red numbers		Example:	<u>10</u> ÷5= 25÷5=	<u>2</u> 5
83.		84.		85	ō.	
	$\frac{14}{28}$		$\frac{15}{55}$			$\frac{12}{51}$
86.		87.			88.	
	$\frac{34}{48}$		$\frac{17}{4}$			$\frac{80}{25}$

Add you l Rem numb numb	ing Fractions and Add the followin have common denor ember, you only ad per) and you keep t per) the same! Sim	<b>d Mixed</b> ng fractio ninators b d the num the denom plify your	Numbers ns. Make sure before adding. erator (top inator (bottom final answers.	Example	$\frac{1}{3} + \frac{1}{5} =$ $\downarrow \qquad \downarrow \qquad \downarrow \qquad \qquad$	8
					$\frac{-+}{15}$	5
89.	$\frac{6}{10} + \frac{3}{10} =$	90.	$2\frac{3}{8} + 1\frac{2}{8} =$	<b>91</b> .	$-+\frac{5}{6} =$	92

92.		
	1	$1^{2}$ -
	$12^{-12}$	$\frac{1}{3}$ -

Subtracting Fractions Subtract the following fractions. Make sure you have common denominators before subtracting. Remember, you only subtract the numerator (top number) and you keep the denominator (bottom number) the same! Simplify your final answers.

Example:



93.	94.	95.	96.
$\frac{5}{3}$ - $\frac{3}{3}$ =	$2\frac{8}{2} - 1\frac{3}{2} =$	$\frac{7}{2}$ - $\frac{2}{2}$ -	$3\frac{4}{2}-\frac{1}{2}=$
66	12 $12$	10 4	5 4

## **Multiplying Fractions**

Multiply the following fractions. Multiply the numerators; then multiply the denominators. Simplify, if necessary.

Example:

$$\frac{3}{5} \times \frac{5}{9} = \frac{15}{45} = \frac{1}{3}$$

97.	98.	99.	100.
$\frac{3}{4} \times \frac{1}{3} =$	$\frac{2}{3} \times \frac{5}{8} =$	$\frac{1}{3} \times \frac{2}{5} =$	$\frac{7}{8}$ × 2 =