CCPSG Summer Math Packet Mrs. Z 6th Grade



Due at the beginning of the school year.

Have a great summer!

Place Value Chart



Hundred Billions

Ten Billions

Billions

Hundred Millions 9

Ten Millions

Millions

Hundred Thousands

Ten Thousands S

Thousands

Hundreds

Tens

Ones

Tenths

Hundredths ယ

Thousandths

Ten Thousandths S

Hundred Thousandths

This is how you say it

This Chart shows the place value of the number 210,987,654,321.23456

fifty four thousand, three hundred twenty one, and twenty three thousand four hundred fifty six hundred thousandths. Two hundred ten billion, nine hundred eighty seven million, six hundred

Nar	me:	Score:	
Teacher:		Date :	
		Write the Place and Value of Each Numb	er.
1)	7,397.427	What place is the selected digit in? What is the value of the selected digit?	ones
2)	2,186.995	What place is the selected digit in? What is the value of the selected digit?	tenth
3)	2,759.822	What place is the selected digit in? What is the value of the selected digit?	
1)	3,324.689	What place is the selected digit in? What is the value of the selected digit?	
5)	1,186.961	What place is the selected digit in? What is the value of the selected digit?	
)	4,416.357	What place is the selected digit in? What is the value of the selected digit?	
7)	6,158.559	What place is the selected digit in? What is the value of the selected digit?	
)	7,366.386	What place is the selected digit in? What is the value of the selected digit?	
)	6,647.741	What place is the selected digit in? What is the value of the selected digit?	
)	7,377.922	What place is the selected digit in? What is the value of the selected digit?	

Name :	Score:	
Teacher :	 Date :	

Multiplication Times Table (1 - 10)

X	1	2	3	4	5	6	7	8	9	10
1				4					9	10
2	2	4		8			14			
3		6	9				21		27	
4			12			24		32		40
5					25			40	45	
6			18			36				60
7	7			28		42		56		70
8	8	16								80
9						54	63	72		90
10					50	60		80		

* Complete the multiplication chart

Name:

Score:

Teacher:

Date : _____

XNO Calculators. You must show you

146

715 + 832 798 + 829

954 + 656 648 + 252 113 + 192

+ 141

732 - 151

737 - 549 556 - 508

902 - 536

442 107 883 684

818 x 22 713 x 53 552x 17

791 x 93 891 x 11 457 x 44

2)315

7)856

2)144

7)693

8)474

8)584

Name :		Score:
_		Score : Date :
1)	34	List All of the Factors for each number. 2×17
2)	21	
3)	35	
4)	33	·
5)	48	
6)	46	
7)	77	
8)	50	2×25,5×10
9)	55	

10) 25 _____

PEMDAS Rules

Evaluate the problem in the following order:

- 1) P Parentheses ()
- 2) E Exponents (Powers and Square Roots) χ°
- 3) MD Multiplication and Division (Left to Right)
- 4) AS Addition and Subtraction (Left to Right)

You can remember the order by saying:

Please Excuse My Dear Aunt Sally

a	X	u	i	d	u
r	р	I	V	d	b
е	0	t	i	i	t
n	n	į	S	t	r
t	е	р	i	i	a
h	n	ł	0	0	C
е	t	į	n	n	t
S	S	С			i
е		а			0
S		t			n
		i			
		0			
		n			

Name :

Score : _____

Teacher:

Date : _____

Order of Operations

1)
$$(9 + 5)^2 + (18 \div 2)$$

$$6) (34 - 2) \div 8 + 6^{2}$$

$$2)$$
 2 x (14 + 4) - 5^2

$$7)(2 \times 5 + 8^2) + 2$$

$$3)(3 \times 10 - 6^2) + 6$$

$$8) (9 + 2)^2 + (16 \div 8)$$

$$4)$$
 $3 \times (14 - 4) - 4^{2}$

9)
$$(30 - 2) \div 4 + 6^2$$

$$5) (85 - 5^2) \div (5 - 2)$$

10)
$$(73 - 5^2) \div (-2 + 5)$$

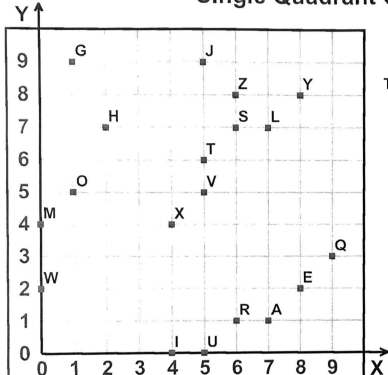
Name:

Score:

Teacher:

Date:

Single Quadrant Ordered Pairs



Tell what point is located at each ordered pair.

- 1) (0,4) _____ 6) (7,7) ____
- 2) (8,2) ____ 7) (9,3) ____
- 3) (4,4) _____ 8) (6,1) _____
- 4) (2,7) ____ 9) (4,0) ____
- 5) (5,0) ____ 10) (8,8) ____

Write the ordered pair for each given point.

- 11) **G** _____
- 14) **W**_____
- 17) **T**

- 12) **V** _____
- 15) **S** _____
- 18) **J**

- 13) **O** ____
- 16) **Z** _____
- 19) **A**

Plot the following points on the coordinate grid.

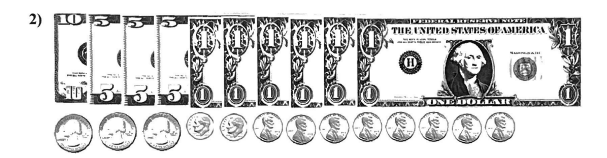
- 20) **D** (2,5)
- 22) **B** (6,9)
- 24) **C** (3,9)

- N(4,7)21)
- 23) **F** (0,5)
- 25) **P** (5,2)



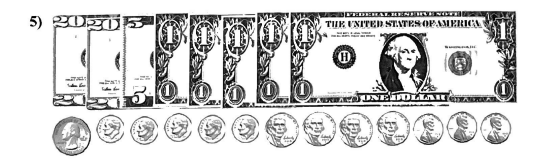
Determine the amount of money shown.











www.CommonCoreSheets.com

1. _____

2.

3.

4. _____

5. ____

Ν	ame:	Score:	
T	eacher:	Date :	
	*Choose 5 problems to con	iplete!	
1)	Sandy loves eating fruits. Sandy paid \$5.68 for bananas, and \$6.75 a \$20 bill. How much change did Sandy receive?	•	
2)	Dan went to the mall on Saturday to buy clothes. He paid \$8.11 on \$14.24 on a jacket with two \$20 bills. How much money did Dan ge		
3)	Tom joined his school's band. He bought a violin for \$89.19, and a which was \$8.47 with a \$100 bill. How much change was Tom give		
4)	Alyssa purchased a Pokemon game for \$9.24, and a football game with a \$20 bill. How much change did Alyssa get?	for \$9.33	,
5)	Sara loves trading cards. She bought 3 packs of football cards for \$ a deck of Pokemon cards for \$13.20 with two \$20 bills. How much of		
6)	Jessica got fast food for lunch. Jessica paid \$3.58 on a shake and \$ a salad with a \$10 bill. What was the change from the purchase?	\$2.68 on -	
7)	Benny paid \$14.86 on a gerbil toy, and a cage cost him \$10.48 with How much change did Benny receive?	two \$20 bills.	
8)	For his car, Dan paid \$81.45 on speakers and \$86.45 on new tires two \$100 bills. How much did Dan get in change?	with -	
9)	On Sunday, Alyssa paid \$9.64 each on two tickets to a movie theat borrowed a movie for \$4.87. Alyssa paid with two \$20 bills. How mudid Alyssa receive?		
-	Alyssa bought some toys. She bought toy cars for \$8.84, and paid \$ on a skateboard with a \$20 bill. How much change from the purcha		