## Math Concepts Grade 5

Name:						Da	te:		(8
Answ	er <u>ALL</u>	questi	ons.						W O
1. \	What is	the val	lue of t	he digit	5 in 2	54 021 ?	?		and an area of the second
	a.	50		b. 500		c. 50 (	000	d. 500 000	
2.	Which	numbe	er is 10	0 more	than 8	642?			
	a.	8 643		b. 8 7	42	c. 9 6	42	d. 9 652	
3.	Estima	ate by r	oundin	g 2 34	to the	neares	t hundred	i.	
	a.	2 200		b.2 3	00	c.2 4	00	d. 2 500	
4.	Estima	ate by r	oundin	g 12 56	67 to th	e neare	st ten.		
	a.	12 068	3	b. 12	560	c. 1	2 570	d. 12 600	
5.	8 x 0 i	s an ex	ample	of whic	h prop	erty of n	nultiplicat	ion?	
	a.	Zero		b. O	ne	С.	Grouping	d. not he	re
6.	Which	group	of nun	bers is	in asc	ending o	order?		
	a.	250,	520,	125,	502,	200			
	b.	680,	860,	890,	900,	920			
	C.	460,	640,	60,	860,	820			
7.	Write	whethe	r the n	umbers	below	are odd	d or even		
	a.	2 108	808		. t	. 101_		_ c. 3 57	9

<ul> <li>9. 5 x7 = 7x5 is an example of which property of multiplication?</li> <li>a. Grouping b. Zero c. Order d. not here</li> <li>10. Compare the numbers. Write &lt;, &gt; or = [1 mark each]</li> <li>a. 9x6 63</li> <li>b. 3 x 3 x 3 9 + 18</li> </ul>
a. 9x6 63 b. 3 x 3 x 3 9 + 18
b. 3 x 3 x 3 9 + 18
c. 1 570 – 500 1,300 -250
11. Write the correct term in the blanks.
factors quotient difference multiplier addends pro-
a. The is the answer to a subtraction problem.
b. Two or more numbers multiplied to get a product are called
c. The numbers being added to give a sum are also called
c. The humbers being added to give a sum are also called
c. The numbers being added to give a sum are also called
c. The numbers being added to give a sum are also called
a. The numbers being added to give a sum are also called