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#### Global Edge School Revision Sheet | 2012-13



Topic: Subt	raction, Multiplication, Division	Subject: MATHEMATICS		
Class:IV	Revision Sheet	Month: SEPTEMBER		

1. Fill in the blanks:

a	2.463	₹ ¥ 1	∩∩ =	

- c. The numeral by which a multiplicand is multiplied is called the \_\_\_\_\_\_
- d. 2,349 ÷\_\_\_\_ = 2,349
- e. The number that is left over in the end out of the dividend is called \_\_\_\_\_\_
- f. Dividend = Divisor X \_\_\_\_\_+ Remainder.
- 2. Match the following.

a. Difference 498 x 10

b. 398 / 100

c. 4,980 Subtraction
d. 4,902 x 20 Quotient = 3
e. 0 / any number 98,040

3. Solve and check for the following:

a. 8,12,009 - 2,064

b. 3,248÷18

4. Circle the biggest product/ quotient in each:

a. 3,802 X 104

7,345 X 12

8,091/24

- 5. Fill the box with an appropriate sign >, <, =
  - a. 6,00,009 23,806 ...... 3,00,896 + 1,234
  - b. 4,096 x 14 ...... 3,240/15
- 6. Write the formula for the following:
  - a. Check for Subtraction:
  - b. Inverse Relationship of Subtraction
  - c. Check for Division
- 7. Fill in the missing numbers.

	6		7	0	4	5	3
_	2	7		7			4
		2	8		8	2	

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#### 8. Word problems

- a. A child is asked to write the entire English alphabet 150 times. How many letters will the child have to write?
- b. In a year a factory produced 3,84,740 bulbs out of which it sold 96,800 bulbs. How many bulbs were left unsold?
- c. A farmer needed to plant 5,016 seeds equally in 33 rows. How may seeds can be planted in each row?
- d. In a courtyard 15 metres long and 12 metres broad, a rangoli was made with 29,678 flowers. There were 15,289 red flowers and the rest were white. How many white flowers were there in the rangoli?
- e. What is the product of the greatest 4- digit number and smallest 2 digit number?
- f. On Independence day, 6289 flags were put up in 20 different colonies. How many flags were put up in each colony? Were any flags left over?
- g. What should be added to 5937 to make it 10000?

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