Mathematics (Grade 5)

Name:

1. Write in figures: Six thousand eight hundred and fourteen 6814	2. Work out 3452 - <u>2128</u> 1324
3. Calculate 5436 + <u>2128</u> 7564	4. Write the number (5X10)+(3X1000)+(4X1)+(2X0) 3054
5. Complete the abacus 2 4 5 0 3	6. Write down the missing numerals 20,23,26,29, <mark>32</mark> , <mark>35</mark>
7. Calculate 253X16= <mark>4048</mark>	8. Write down the number which is 1 more than 999 1000
9. Write in words: 9332 Nine thousand three hundred and thirty two	10. Find the value of 5 in 3504. 500
11. Ring the smallest numeral 896,453,962,569 (169	12. Find the greatest 2 digit number 99
13.11X5 = 5 × 11 =55	14. Find the sum of the value of 5 in 25859 5000 <u>+ 50</u> 5050

15. Using all the 5 digits once 8,6,5,7 and 2	16. Write in ascending order
Find the greatest number.	869,563,756,953,469
87652	469, 563, 756, 869, 953
17. Write in descending order	<ul> <li>18. When a number is reduced by 563 the result is 6935. Find the number.</li> <li>???? - 563 = 6935</li> <li>Number should be bigger result</li> <li>6935</li></ul>
896,542,786,236,934	+ 563
934, 896, 786, 542, 236	7498

19. Riah has 46 stamps. Samy has 19 stamps more than Riah.

How many stamps does Samy have? 65 stamps

How many stamps do the two children have altogether? 111 stamps

Riah	Samy	Altogether
46 stamps	46	46
	<u>+ 19</u>	+ <u>65</u>
	65 stamps	111 stamps

20.Mrs Prema shares 228 beads equally among her three daughters and herself. How many beads does each one get?

4 persons

228 ÷ 4= 57 beads

- 21. <mark>Paul</mark> has <mark>15</mark> boxes each containing <mark>25</mark> beads. <mark>Ruben</mark> has <mark>18</mark> boxes each containing <mark>23</mark> beads.
  - a) How many beads does Paul have? 375 beads
  - b) How many beads does Ruben have? 414 beads
  - c) How many beads do Paul and Ruben have altogether? 789 beads

Paul	Ruben	Altogether
25	23	375
<u>X15</u>	<u>X18</u>	+ <u>414</u>
375 beads	414 beads	789 beads