Grade:IV	Carmel International School, Posur			Sub:Maths	
		<b>Chapter</b> ·	-1		
		Large num	bers		
1. Write the place	-value of 5 in the given	numbers:			
(i) 50,21,38,761		(ii) 82,05,36,	401	(iii) 79,46,15,380	
2. Write the place value of the digit underlined in each number.					
(i) 6 <u>7</u> 843	(ii) <u>7</u> 65432	(iii) 86 <u>5</u> 409	(iv) 7 <u>3</u> 6524	(v) 8000 <u>2</u> 6	
3. Circle the following.					
(i)Digit at lakhs place - 17,45,015			(ii)Digit with face value of 9	9 - 49,00,781	
(iii)Digit at ten cro	res place - 92,15,55,470				
4.Write the nume	rals for the following:				
(a) One thousand so	eventy four.		(b) Two thousand seven hur	ndred fifty nine.	

c. 245,678

(c) 305

(c) 550

(d) Eight thousand one hundred seven.

d.41,125,400

(d) 947

(d) 42119

(c) Four thousand seventeen.

a. 38,14,201

(a) 200 + 20 + 7 =

(b) 400 + 7 =

(c) 700 + 80 =

(a) 700

(d) 800 + 80 + 8 =

(a) 517

5. Write the number names for the following Indian and international:

b.8,20,517

6. Write the expanded form as shown in the example:

7. Write the standard numerals as shown in the example:

(b) 112

8. Write the predecessor and successor of:

(b) 469

9. Compare using > = <:					
(a) 246 264 (b) 549 459 (c) 82 182 (d) 946 946					
10. Fill in the blanks:					
(a) The smallest 5 digit number is					
(b) Insert Comma based on Indian system: 845672					
Chapter-2					
Addition and Subtraction					
1. Minuend – Difference = =					
2.9,99,999 + 1= =					
3. Answer of addition operation is called the =					
4. My year birth is 1994.I will be 15 years old in the year=					
5. Find the sum vertically: 415+628+467					
6. Find the sum of the smallest 5-digit number and largest 4-digit number.					
7. Find the Sum vertically: 415 + 628 + 467					
8. Find the Sum: 725 +275					
9.2837 + 7241 +650					
10. 78,592- 3,695					
11. Find the Sum: 3, 49,625; 12,136; 40,219; 164					
12. Find the Difference: 18,025 from 53,463					
13. Findthe sum: a.415+628+467 b.1534+2563+1152					
14. In the elections, the party which won got 34,394 votes. The losing party got 9520 vote less. How many					
votes did the losing party get?					
15.86-46==					
16.1,00,000 – 1=					
17. The subtrahend is 7364; the minuend is 9638. Find the difference.					

18. Neena secured 350 marks in the first term. She scored 73 marks less in the second term. How many				
marks did she get in the second term? Find the total marks secured in the both the terms?				
19. The answer of an addition sum is called the				
20. The answer of an addition subtraction is called the				
21. The successor of a number is 10,000. What is the number?				
22.1000 less than 88,888				
Chapter-3				
Multiplication				
1. The answer of a multiplication sum is called the				
2. The product of 1 and a number is				
3. 4 × 8 =				
4.6 × 3000=				
5. The number which it is begin multiplied is called				
6. One kilograms = 1000 grams(g) what weight in'g' will be for:				
a. 5kg Apples				
b. 4kg mangos				
c.7kg onions				
7. One century=100 years:				
a.10 centuries				
b.3 centuries				
8. Find the product: $158 \times 94$				
9. Find the product of the following: 804×63				
10. Find the product: Multiplicand 652, Multiplier 206				
11. Find the product 7986×456				
12. The speed of an aero plane is 675 km per hour. How much distance will it cover in 16 hours?				

13.Onehour has 60 minutes. How many minutes are ther in:						
a.24 hours						
b.60 hours						
c.48 hours						
14.Maruti motors manufactures 3879 cars every month. How many cars would be manufactured in 3 years6						
months?						
15.7×8×9×0 =						
16. The product of 1 and a number is theitself.						
	apter-4					
	vision					
1.Dividend= ( × quotient) + Remainder						
2.Division is subtraction.						
3. If dividend is zero, the quotient is also						
$4.0 \div 32 = $						
5.20÷4 =						
6.45÷ 5 =						
7. Find the quotient and remainder in one working step:						
a.842 ÷100	, r					
b.8496 ÷ 1000	, r					
c.280 ÷ 100 → q	_, r					
d.9337 ÷ 1000 → q						
e.725 ÷ 10 <b>→</b> q	_, r					
8.Equal distribution is called						
9. Quotient = 7, Divisor = 9, Remainder = 3,	Find the dividend=?					
10.0 ÷ 24 =;;	÷ 10 = 0					
11. Total number of marbles is 24. Each child is to get 6 marbles. How many children get marbles?						
12. 28 children makes4 teams children are there in 1 team.						
13.Repeated subtraction and equal distribution is called						