

# St. Andrews Scots Sr. Sec. School

9th Avenue, I.P. Extension, Patparganj, Delhi -110092 Session: 2024-2025

## Worksheet

**Class:** V

**Subject:** Mathematics

**Topic:** unit 2-Large Number

### Question to be done:-

Introduction of chapter

Warm up

Indian place value chart(notebook)

Remember points(Pg-22)(H.w)(notebook)

Ex:-2A

Q1- b, d, e (notebook)

Q2- a, c, f (notebook)

Q3- b, e(notebook)

Ex:-2B

International place value chart(notebook)

Remember points(pg-23)(notebook)

Q1- b, d, f (notebook)

Q2- a, b, f (notebook)

Q3- b, e(notebook)

Ex:-2C

Q1- c, e (notebook)

Q2- b, d, g, h, j, l (notebook)

Q3- b, d, f (notebook)

Q4- a, d (notebook)

Ex:-2D

Q1- b, e, g, h (notebook)

Q2- c, d, f, I, (notebook)

Q3- a, c, f, g, j (Book)(H.w)

Ex:-2E

Q1- b, c, f (book)

Q2- a, b, c (book)

Q3- b (notebook)

Q4 -b (notebook)

Q5- c (notebook)

Q6- c (notebook)

Worksheet (Notebook)

### Exercise 2A

- (a) 2,64,379 (b) 6,84,71,248 (c) 70,40,05,382  
(d) 26,34,89,175 (e) 80,00,10,001 (f) 43,21,78,569
- (a) Thirty four lakh twenty thousand six hundred eight.  
(b) Twelve crore thirty four lakh fifty six thousand seven hundred eighty nine.  
(c) Ninety eight crore forty seven lakh fifty six thousand three hundred twenty.  
(d) Eight crore thirty two lakh forty seven thousand five hundred sixty eight.  
(e) Ten crore one lakh two thousand three hundred.  
(f) Five crore five lakh five thousand five.
- (a) 82,04,065 (b) 13,07,00,298 (c) 52,02,41,003  
(d) 10,00,10,111 (e) 77,70,63,956

### Exercise 2B

- (a) 2,784,123 (b) 69,721,054 (c) 898,910,274  
(d) 90,008,010 (e) 200,008,004 (f) 671,238,452
- (a) Sixty-eight million two hundred forty three thousand one hundred five.  
(b) One hundred ninety-eight million six hundred twenty seven thousand four hundred five.  
(c) Thirty-eight million two hundred forty five thousand one hundred ninety nine.  
(d) Twenty-six million seven thousand ten.  
(e) Five hundred seventy million one thousand ten.  
(f) Four hundred ninety-nine million three hundred two thousand seven.
- (a) 87,216,066 (b) 364,088,096 (c) 16,000,060  
(d) 401,361,770 (e) 10,000,529

### Exercise 2C

- (a) 9,81,45,217  
    └───>  $7 \times 1 = 7$   
    Place value of 7 = 7  
(b) 5,21,17,131  
    └───>  $7 \times 1000 = 7,000$   
    Place value of 7 = 7000

- (c) 4,13,74,121  
    └───>  $7 \times 10000 = 70,000$   
    Place value of 7 = 70,000  
(d) 4,19,12,173  
    └───>  $7 \times 10 = 70$   
    Place value of 7 = 70  
(e) 6,41,39,741  
    └───>  $7 \times 100 = 700$   
    Place value of 7 = 700

- (a) 3,00,000 + 80,000 + 2,000 + 800 + 60 + 5  
(b) 70,000 + 8,000 + 300 + 60 + 5  
(c) 1,00,000 + 70,000 + 8,000 + 300 + 20 + 8  
(d) 6,00,000 + 70,000 + 8,000 + 300 + 50 + 6  
(e) 3,00,000 + 50,000 + 6,000 + 200 + 10 + 8  
(f) 2,00,000 + 80,000 + 3,000 + 800 + 60 + 7  
(g) 20,00,000 + 8,00,000 + 30,000 + 1,000 + 600 + 20 + 8  
(h) 1,00,00,000 + 60,00,000 + 1,00,000 + 20,000 + 4,000 + 900 + 70 + 8  
(i) 4,00,00,000 + 20,00,000 + 900,000 + 700 + 80 + 1  
(j) 10,00,00,000 + 2,00,00,000 + 5,00,000 + 70,000 + 3000 + 400 + 70 + 1  
(k) 30,00,00,000 + 90,00,000 + 4,00,000 + 10,000 + 300 + 60 + 7  
(l) 70,00,00,000 + 4,00,00,000 + 50,00,000 + 200,000 + 90,000 + 1000 + 100 + 40 + 6
- (a) 72,00,816 (b) 47,34,825 (c) 28,70,027 (d) 80,00,789  
(e) 3,79,86,897 (f) 8,79,86,897 (g) 2,70,05,876

4. (a) Smallest 5-digit number = 10000  
 Biggest 5-digit number = 99999  
 Total number of 5-digit number =  $99999 - 10000 + 1$   
 $= 89999 + 1 = 90000$
- (b) Smallest 6-digit number = 100000  
 Biggest 6-digit number = 999999  
 Total number of 6-digit number =  $999999 - 100000 + 1$   
 $= 899999 + 1 = 900000$
- (c) Smallest 7-digit number = 1000000  
 Biggest 7-digit number = 9999999  
 Total number of 7-digit number =  $9999999 - 1000000 + 1$   
 $= 8999999 + 1 = 9000000$
- (d) Smallest 8-digit number = 10000000  
 Biggest 8-digit number = 99999999  
 Total number of 8-digit number =  $99999999 - 10000000 + 1$   
 $= 89999999 + 1 = 90000000$



### Exercise 2D

1. (a) 32,489 (b) 64,599 (c) 16,009  
 (d) 69,999 (e) 5,49,799 (f) 3,88,776  
 (g) 2,08,299 (h) 7,00,019 (i) 6,44,245
2. (a) 26,990 (b) 10,020 (c) 32,479  
 (d) 63,600 (e) 2,10,790 (f) 6,76,000  
 (g) 5,00,000 (h) 3,08,100 (i) 8,05,315

3.

	Number	Predecessor	Successor
(a)	<u>27,311</u>	27,310	<u>27,312</u>
(b)	14,699	<u>14,698</u>	<u>14,700</u>
(c)	<u>28,998</u>	<u>28,997</u>	28,999
(d)	41,656	<u>41,655</u>	<u>41,657</u>
(e)	<u>70,007</u>	70,006	<u>70,008</u>
(f)	2,88,403	<u>2,88,402</u>	<u>2,88,404</u>
(g)	<u>5,06,140</u>	<u>5,06,139</u>	5,06,141
(h)	7,98,989	<u>7,98,988</u>	<u>7,98,990</u>
(i)	<u>7,00,422</u>	7,00,421	<u>7,00,423</u>
(j)	5,49,959	<u>5,49,958</u>	<u>5,49,960</u>

### Exercise 2E

1. (a)  $258964 < 259864$  (b)  $63198 = 63198$   
 (c)  $7010711 > 7010710$  (d)  $89124562 > 9700124$   
 (e)  $683217 < 7926831$  (f)  $9999999 < 10000000$
2. (a) Smallest number = 8102678  
 Greatest number = 98471256  
 (b) Smallest number = 909899120  
 Greatest number = 989922471  
 (c) Smallest number = 152701299  
 Greatest number = 251740294



3. (a)  $56240128 < 56241082 < 56242081 < 56248021 < 56421280$

(b)  $6983241 < 12984762 < 29847612 < 89127642 < 9147426$

(c)  $67674 < 8649124 < 9899427 < 37849125 < 45712831$

4. (a)  $23199425 > 23150014 > 8897625 > 7546980 > 7546786$

(b)  $827905480 > 827905263 > 82791024 > 82790931 > 82790568$

(c)  $90009124 > 78432165 > 10101010 > 4560078 > 123456$

5. (a) 2456                      (b) 203589                      (c) 10235789

6. (a) 986320                      (b) 987541                      (c) 8765310



