

St. Andrews Scots Sr. Sec. School
I.P. Extension, Patparganj, Delhi-110092

Session: 2026-2027

Subject: Mathematics

Class: IV

Unit- 1(Large Numbers)

Questions to be done:

Ex1A- Q1 (a,c,e,h) Notebook
Q2 (a,d) Notebook
Q3 Book
Q4 Book
Q5, 6 , 7 Notebook
Q8 (a,b,c,h) Notebook
Q9 , 10 , 11 , 12 Book

Ex1B- Q1, 2 Book
Q3 (a,c) Notebook
Q4 (b,c) Notebook
Q5 (a,e,f) Notebook
Q6 and Q7 Notebook

Review time

Worksheet

Activity

Exercise 1A

1. Indian Place Value Chart

Numbers	Lakhs period		Thousands period		Ones period		
	Ten Lakhs	Lakhs	Ten Thousands	Thousands	Hundreds	Tens	Ones
(a) 8,070				8	0	7	0
(b) 90,103			9	0	1	0	3
(c) 45,678			4	5	6	7	8
(d) 3,27,891		3	2	7	8	9	1
(e) 6,17,056		6	1	7	0	5	6
(f) 20,15,389	2	0	1	5	3	8	9
(g) 35,48,009	3	5	4	8	0	0	9
(h) 75,60,034	7	5	6	0	0	3	4

2. (a) 508576

Indian place value system: 5,08,576 → Five lakh eight thousand five hundred seventy six.

International place value system: 508,576 → Five hundred eight thousand five hundred seventy six.

(b) 200200

Indian place value system: 2,00,200 → Two lakh two hundred

International place value system: 200,200 → Two hundred thousand two hundred

(c) 576016

Indian place value system: 5,76,016 → Five lakh seventy six thousand sixteen

International place value system: 576,016 → Five hundred seventy six thousand sixteen.

Exercise 1B

1. (a) $68477 > 68470$ (b) $123496 > 93241$
(c) $270900 > 27090$ (d) $643593 > 634953$
(e) $368012 = 368012$ (f) $7360005 < 7360008$
(g) $8080800 < 8080899$ (h) $8500373 < 8501373$
2. (a) Smallest number = 298001, largest number = 838812
(b) Smallest number = 63842, largest number = 6432136
(c) Smallest number = 3030984, largest number = 9090384
3. (a) $62372 < 62732 < 236728 < 803982 < 893820$.
(b) $5100000 < 6010000 < 6100000 < 8100000 < 9010000$.
(c) $3131134 < 3131314 < 3131341 < 3131413 < 3131431$
4. (a) $6640951 > 3417259 > 387562 > 42149 > 6974$
(b) $3236400 > 2024294 > 1620402 > 812610 > 80800$
(c) $9000500 > 7800000 > 909990 > 790001 > 500900$

Greatest Number

Smallest Number

- | | |
|---------------|---------|
| 5. (a) 643210 | 102346 |
| (b) 986432 | 234689 |
| (c) 854210 | 102458 |
| (d) 9863210 | 1023689 |
| (e) 8765432 | 2345678 |
| (f) 9874210 | 1024789 |

6. 9431, 9341, 9413, 9314, 9134 and 9143

7. Largest number = 76543

Smallest number = 34567

Place value of 4 in largest number = 40

Place value of 4 in smallest number = 4000

Difference = $4000 - 40 = 3960$.

Review Time

- I. 1. (a) 2. (b) 3. (d) 4. (a) 5. (a) 6. (a)
7. (a) 8. (c) 9. (a) 10. (a)

II. 1. 5 2. 100000 3. 100 4. 99999

III. 1. $17835 > 14907 > 12638 > 9615$ 2. 1 quarter

3. $2 + 8 = 10$

4. $7000 - 5 = 6995$