

Welland Gouldsmith School
Mathematics
Class 4
Chapter 1-Place Value(5 &6 digits)
Answer Key

1. Mark the periods using commas and write the number in words.

eg. 234379

ans: 2,34,379= Two lakh,thirty four thousand, three hundred seventy nine.

1) 26,592 = Twenty six thousand, five hundred ninety two.

2) 4,87,961 = Four lakh, eighty seven thousand, nine hundred sixty one.

3) 92,573 = Ninety two thousand, five hundred seventy three.

4) 3,11,812 = Three lakh, eleven thousand, eight hundred twelve.

2. Give the standard number for the following:

eg. 9,00,000+70,000+6,000+500+10+4

ans: 9,76,514

1)4,00,000+90,000+6,000+400+80+2 = = 4,96,482

2)50,000+9,000+700+80+6

= 59,786

3)8,00,000+10,000+3,000+800+70+5

= 8,13,875

4)60,000+3,000+400+20+1

= 63,421

3. Write the place and place value of the underlined digit:

eg. 37426

ans: Place = thousands

Place Value = 7000 or Seven
thousand

1) 9542

Place = thousands

Place Value = 9000 or nine thousands

2) 123941

Place = thousands

Place Value = 3000 or three thousands

3) 734893

Place = lakhs

Place Value = 700000 or seven lakhs

4) 196452

Place = tens

Place Value = 50 or five tens

4. Write in expanded form

eg. 1,34,963 = 1,00,000+30,000+4,000 + 900+60+3

1) 3,49,818 = 3,00,000+40,000+9,000+800+10+8

2) 96,143

=90,000+6,000+100+40+3

3) 7,83,673

= 7,00,000+80,000+3,000+600+70+3

5. Compare the pair of numbers.

eg. 42478 \leq 42500

1) 274369 \geq 235782

2) 7346 \leq 7410

3) 63510 \leq 63511

4) 7419 \geq 919

6. Rewrite the numbers in ascending order (small to big).

eg. 6767, 97676, 5454, 4545

ans: 4545, 5454, 6767, 97676

1) 75510, 5501, 5515, 5500

= 5500, 5501, 5515, 75510

2) 216179, 6197, 6109, 61901

= 6109, 6197, 61901, 216179

3) 861791, 7393, 9198, 6000

= 6000, 7393, 9198, 86179

7. Rewrite the numbers in descending order (big to small).

eg. 8009, 81025, 8000, 801882

ans: 801882, 81025, 8009, 8000

1) 12059, 2509, 2905, 2109

= 12059, 2905, 2509, 2109

2) 16172, 7162, 6712, 76122

= 76122, 16172, 7162, 6712

3) 9999, 999, 99999, 999999

= 999999, 99999, 9999, 999

Textbook Exercises:

B. Mark the periods using commas and write the number in words:

1. 4,37,005 = Four lakh, thirty seven thousand five.

2. 95,212 = Ninety five thousand, two hundred twelve.

3. 3,00,715 = Three lakh, seven hundred fifteen.

4. 81,576 = Eighty one thousand, five hundred seventy six.

5. 10,010 = Ten thousand, ten.

C. Write in figures:

1. 47,924
2. 8, 52,174
3. 3,45,515
4. 5,00,239
5. 70,007

D. Write in words:

1. Thirty seven thousand, four hundred five.
2. Three lakh, forty seven thousand, one hundred eighteen.
3. Four lakh, nineteen thousand, six hundred forty nine.
4. Eight lakh, thirty thousand, three hundred.
5. Eighty thousand, thirty two.

E. Give the standard numeral for the following:

1. 8,675
2. 9,76,514
3. 60,065
4. 8,13,700