

Solved assignment

Class:3rd

Subject:Math

fa-1

Chapter: Revision

1. The smallest 2-digit number is 10
2. The greatest 3-digit number is 999
3. Write the number name for the following numerals

a) 268

Sol) two hundred sixty eight

b) 875

Sol) eight hundred seventy five

4) write the numeral for the following number name

a) fifty seven = 57

b) one hundred eighty two = 182

c) d) try yourself

5.The number that comes before 377 376

6.The number that comes after 593 594.

7. The number that comes between 678 and 680=679

8.the place value of 4 in 742 is =40

9, 10,do yourself

11.Multiply the following and write the product.

a) $15 \times 2 = \underline{30}$

B) $12 \times 7 = \underline{84}$

C, d, do yourself

12. Divide the numbers

a) $56 \div 3$

Sol) $Q = 18$

$R = 2$

B) $76 \div 4$

$Q = 19$

$R = 0$

C, d, do yourself

Q. 13 Tick the correct answer

Do yourself.

Q. 14 Do yourself

15. write the following amounts in words.

a) $5.50 = \underline{\text{five rupees fifty paisa}}$

b) $15.75 = \underline{\text{fifteen rupees seventy five paisa}}$

c) d, do yourself

16. write the following amount in figures.

a) forty five rupees fifty paise = ₹45.50

b) sixty six rupees = ₹66

c) d) do yourself.

17) which of the following represents a line segment ? Mention the end points of the line Segment.

Sol) b represents the line segments. The end points are P and Q

18) identify the unit length (cm/m) used to measure the length of the following.

a) cm

b) cm

c) cm

d) m

19) Try yourself

20) identify the unit (mL/L) used to measure the capacity of the following.

a) ml

b) L

c) ml

d) ml

Numbers upto 10,000

Exercise 2.1

1) Write the number names for the following numbers:

- a) $2674 = \underline{\text{two thousand six hundred seventy four.}}$
- b) $1723 = \underline{\text{one thousand seven hundred twenty three}}$
- c) $4228 = \underline{\text{four thousand two hundred twenty eight}}$
- d) $3751 = \underline{\text{three thousand seven hundred fifty one}}$
- e) F) g) h) try yourself.

Write the numerals for the following number names.

- a) Eight thousand four hundred eighty-eight = 8488.
- b) Four thousand forty-four = 4044
- c) Two thousand seven hundred = 2700
- d) Five thousand = 5000
- e) F) g) h) try yourself

3. Try yourself

4) write the numbers formed by the following blocks :

- a) 4186
- b) 8000
- c) 1440
- d) 2214

5) write the numbers represented on the following abacuses.

a)

sol) 7125

b)

sol) 8000

C) d) try yourself

6) show the following numbers on the abacuses.

Try yourself

Exercise 2.2

1) Write the place value of the coloured digits.

a) 23**2**4

Sol) 20

b) 3**5**87

Sol) 500

c) **4**782

Sol) 4000

d) 215**9**

Sol) 9

e) 8**7**45

Sol) 700

f) G) h) i) j) try yourself

2) Write the place value of each digit of the following numbers.

Try yourself

3..write the face value of the coloured digits.

a) 2658

Sol) 6

b) 7212

Sol) 1

c) 8529

Sol) 8

d) 2608

Sol) 0

e) F) g) h) i) j) try yourself

4) write the following numbers in expanded form.

TRY YOUR SELF

5) write the following numbers in standard form.

a) $7000+800+90+3$

Sol) 7893

B) $5000+200+30+1$

Sol) 5231

C) $3000+600+2$

Sol) 3602

D) e) f) try yourself.

6) fill in the blanks.

a) $4000 + \underline{500} + 20 + \underline{1} = 4521$

b) $\underline{6000} + \underline{400} + 30 + 7 = 6437$

c) $9000 + 300 + \underline{50} + \underline{8} = 9358$

d) E) try yourself.

7) try yourself

Exercise 2.3

1) Fill in the blanks with $<$, $>$ and $=$ symbols.

a) $8975 \leq 9875$

b) $2356 \leq 2457$

c) $4236 \leq 4238$

d) $6325 \leq 6389$

e) $2896 \geq 1056$

f) G) h) i) j) try yourself

2) Arrange the following numbers in ascending and descending order.

a) 3423, 3456, 3425, 4238

Sol) ascending order : 3423, 3425, 3456, 4238

Descending order : 4238, 3456, 3425, 3423.

B) c) d) try yourself.

3) Encircle the greatest number in each of the following set of numbers.

A) 1203,1207,1207,1352,1305

Sol) 1352

B) 8679,8583,8755,8459

Sol) 8755

C, d, try yourself

4) Encircle the smallest number in each of the following sets.

A) 1402,1442,1463,1328

Sol) 1328

B) 8902,8897,6328,6789

Sol) 6328

C) D) try yourself.

Exercise 2.4

1) Build the greatest 4 digit number using the given digits without repeating the digits.

a) 9,6,0,and 1 9610

b) 4,2,9 and 7 9742

c) D) try yourself

2) Build the smallest 4-digit number using the given digits without repeating the digits.

a) 1,3,8 and 4 1348

b) 3,5,9,and 1 1359

c) ,d) try yourself..

3)) try yourself.

4) Find the successor of each of the following numbers.

A) 3548

Sol) 3549

B) 8902

Sol) 8903

C) 9346

Sol) 9347

D) 7286

Sol) 7287

E) 2965

Sol) 2966

F) 6027

Sol) 6028

G) 5213

Sol) 5214

H) 8390

Sol) 8391

I) J) k) l) try yourself.

5) Find the predecessor of each of the following numbers.

A) 6758

Sol) 6757

B) 3752

Sol) 3751

C) 3299

Sol) 3298

D) 1050

Sol) 1049

E) 8635

Sol) 8634

F) 2089

Sol) 2088

G) 7992

Sol) 7991

H) I) j) k) l) try yourself.

Exercise 2.5

- 1) Look at the numbers given below. Write down the even numbers on board "A" and odd numbers on board "B"

A

7650,4442,6934,2876,8888 ,8934

B

6481,9863,3175,3079,8857,3103

- 2) Write all even numbers between
A) 81 and 91

Sol 82,84,86,88,and90

B) 173 and 193

Sol)

174,176,178,180,182,184,186,188,190
and 192.

C) D) try yourself

3) Write all the odd numbers between

A) 88 and 108

Sol)

89,91,93,95,97,99,101,103,105,
and 107

B) 274 and 294

Sol)

275,277,279,281,283,285,287,28
9,291,and293.

C, d, try yourself

4) Try yourself.

5) Write any 15 even numbers between 500
and 600.

Sol)

502,504,506,508,510,512,514,516,518,520,
522,524,526,528,and 530.

6) Write any 15 odd numbers between 4200 and 4300.

Sol)

4210,4203,4205,4207,4209,4211,4213,4215,4217,4219,4
221,4223,4225,4227,and 4229.

Exercise 2.6

1) Write the Roman numerals for the following Hindu-Arabic numerals.

A) 6

Sol) VI

B) 11

Sol) XI

C) 19

Sol) XIX

D) 22

Sol) XXII

E) F) G) H) try yourself

2) Write the hindi-Arabic numerals for the following Roman numerals.

A) VII

Sol) 7

B) IX

Sol) 9

C) XVI

Sol) 16

D) XXV

Sol) 25

E) F) G) h) try yourself.

3) Choose the right answer.

A) The number 4 is represented as IV in Roman numeral system.

B) The numeral XVI represents
which of the following numbers?

Sol) 16

C) XXIII = 23

4) Fill in the blanks.

A) XXXIII = 10+10+10+1+1+1

B) XII = 10+1+1

C) XIX = 10+(10-1)

Exercise 2.7

1) Round off the
following numbers
to nearest tens.

A) 43

Sol) 40

B) 67

Sol) 70

C) 156

Sol) 160

D, e, try

yourself.

2) Round off the
following numbers
to nearest
hundreds.

A) 265

Sol) 300

B) 872
Sol) 900

C, 957

Sol) 1000

D, e, try yourself

3) Round off the following numbers to nearest thousands.

A) 2343
Sol) 2000

B) 5667
Sol) 6000

C, 8157
Sol) 8000

D) E) try yourself.