## WORKSHEET 1

## Numbers 100 to 200

## I. Choose the correct option.

1. The smallest 3-digit number is $\qquad$ .
(a) 121
(b) 111
(c) 105
(d) 100
2. The place value of 5 in 253 is $\qquad$ .
(a) 5
(b) 50
(c) 500
(d) none of these
3. The number that comes before 170 is $\qquad$ .
(a) 160
(b) 169
(c) 171
(d) 172
4. The odd number between 162 and 165 is $\qquad$ .
(a) 162
(b) 164
(c) 163
(d) 165

## II. Fill in the blanks.

1. The number name for 198 is $\qquad$ .
2. The short form of $100+70+3$ is $\qquad$ .
3. The place value of 9 in 179 is $\qquad$ .
4. The face value of 1 in 124 is $\qquad$ .

## III. Write ' $T$ ' for True or ' $F$ ' for False.

1. The number before 150 is 149 .
2. The even number between 130 and 133 is 131 .
3. The place value of 8 in 185 is 8 .
4. The short form of $100+70+8$ is 178 .
5. 95 is written in ordinal number as ninety fifth.

## IV. Match the columns.

## Column I

1. 119
2. 136
3. 148
4. 199

## Column II

(i) one hundred ninety-nine
(ii) one hundred nineteen
(iii) one hundred thirty-six
(iv) one hundred forty-eight

## V. Do as directed.

1. Read the number shown on the abacus and fill in the boxes.
(a)


(b)

2. Draw beads to represent the given number on the abacus.
(a)

(b)

(c)

3. Put the correct sign of $<,>$ or $=$ in the blanks.
(a) 109 $\qquad$ 190
(b) 164 $\qquad$ 146
(c) 141 $\qquad$ 141
4. Arrange in ascending order.
(a) $125,152,134,117$
(b) $104,108,101,106$
(c) $194,196,182,189$
(d) $171,169,174,168$
5. Arrange in descending order.
(a) $115,118,106,117$
(b) $132,125,138,129$
(c) $150,105,164,114$
(d) $184,182,187,183$
6. Write even or odd by pairing.
(a)

(b)

(c)

(d)

7. Solve the following word problems.
(a) Ariba and Simran counted their coins. Ariba had 7 more than 143 and Simran had 6 less than 152. How many coins did Ariba and Simran have? Who had more coins.
(b) Rahul and Ria went up the hill to collect some pebbles. Rahul picked up even number of pebbles between 114 and 117 Ria picked up odd number of pebbles between 109 and 112. How many pebbles did Rahul and Ria collect? Who out of the two can form pairs?
(c) School A has 168 students, School B has 159 students and School C has 172 students in class II. Which school has the least number of students in class II?

## WORKSHEET 2

## Numbers 201 to 1000

I. Choose the correct option.

1. The place value of 7 in 743 is $\qquad$ .
(a) 7
(b) 70
(c) 700
(d) none of these
2. Out of $709,694,812$ and 821 the smallest number is:
(a) 694
(b) 709
(c) 812
(d) 821
3. The face value of 5 in 257 is $\qquad$ .
(a) 2
(b) 5
(c) 50
(d) 500
4. The smallest number that can be formed using the digits 3,9 and 1 is $\qquad$ .
(a) 319
(b) 319
(c) 931
(d) 139

## II. Fill in the blanks.

1. $700+30+2=$ $\qquad$
2. The number that comes between 599 and 601 is $\qquad$ .
3. The greatest 3 -digit number is $\qquad$ .
4. The place value of 6 in 467 is $\qquad$

## III. Write ' $T$ ' for True or ' $F$ ' for False.

1. The face value of 2 in 274 is 200 .
2. The largest 3 -digit number formed using the digits 3,0 and 8 is 830 .
3. The numbers $421,462,482,497$ are in descending order.
4. The number that comes before 290 is 289 .

## IV. Match the columns.

## Column I

1. 568
2. 609
3. 987
4. 876

## Column II

(i) eight hundred seventy-six
(ii) six hundred nine
(iii) nine hundred eighty-seven
(iv) five hundred sixty-eight

## V. Do as directed.

1. Draw beads to represent the following numbers on the abacus.
(a)

(b)

(c)

2. Write the number represented by the abacus.
(a)

(b)

(c)

3. Write in expanded form.
(a) 437
(b) 590
(c) 678
(d) 901
4. Put the correct sign of $<,>$ or $=$ in the blanks.
(a) 397 $\qquad$ 379
(b) 774 $\qquad$ 774
(c) 506 $\qquad$ 605
5. What comes before, after or in between the given numbers?
(a) $\qquad$ 980
(b) 720 $\qquad$ (c) 550 $\qquad$ 552
6. Arrange in ascending order.
(a) $397,348,331,388$
(b) $581,508,631,435$
(c) $716,692,730,544$
(d) $989,898,899,998$
7. Arrange in descending order.
(a) $211,112,121,213$
(b) $579,597,489,584$
(c) $742,813,729,831$
(d) $916,961,935,953$
8. Solve these word problems.
(a) In a town, there are 200 students in class I, 195 students in class II and 214 students in class III. Which class has the least number of students?
(b) Shop A sells a doll for ₹ 185 , shop B sells it for ₹ 235 and shop C sells it for ₹ 199 . From which shop should Liza buy the doll?
(c) Sameer has 275 stamps and Gurpeet has 325 stamps. Who has less number of stamps?

## WORKSHEET 3

## Addition

I. Choose the correct option.

1. $78+22=$ $\qquad$
(a) 90
(b) 100
(c) 96
(d) 106
2. $101+99=$ $\qquad$
(a) 200
(b) 201
(c) 299
(d) 199
3. $127+300+114=$ $\qquad$
(a) 631
(b) 532
(c) 541
(d) 551
4. $410+320+100=$ $\qquad$
(a) 830
(b) 820
(c) 740
(d) 850

## II. Fill in the blanks.

1. $64+32+0=$ $\qquad$
2. The next number in the series $316,320,324,328$ is $\qquad$ .
3. $205+318+74=$ $\qquad$
4. Largest 3 -digit number + Largest 2 -digit number $=$ $\qquad$
5. Smallest 3-digit number + Smallest 2-digit number $=$ $\qquad$
III. Do as directed.
6. Add the following.
(a) $390+246$
(b) $786+97$
(c) $275+180+199$
(d) $311+188+264$
(e) $200+418+62$
(f) $625+318+53$
7. Complete the series by skip counting.
(a) $804,806,808$, $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,
(b) $620,625,630$, $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,
(c) $435,445,455$, $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,
(d) $218,221,224$, $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,
8. Add using the expanded form.
(a)

(b)

9. Solve these word problems.
(a) A bakery baked 216 cakes on Monday, 197 on Tuesday and 210 on Wednesday. How many cakes were made in 3 days?
(b) Aditya purchased 3 boxes of chocolates. The first box had 85 chocolates, the second box had 96 chocolates and the third box had 105 chocolates. How many chocolates did Aditya purchase in all?
(c) A printer printed 265 invitation cards on the first day and 432 cards on the second day. How many cards did the printer print in two days?
(d) A typist typed 163 pages of a book in first week, 203 pages in second week and 199 pages in third week. How many pages did he type in three weeks?
(e) A bookshop has 279 Mathematics books, 188 English books and 159 Hindi books. How many books are there in the bookshop?
(f) Ravi's mother bought 3 packets of candies. The first packet had 89 candies, the second packet had 76 candies and the third packet had 84 candies. How many candies did she buy in all?
