# ANGEL'S PUBLIC SCHOOL <br> SAMPLE PAPER <br> PERIODIC TEST-I SESSION 2024-25 <br> CLASS - IV <br> SUBJECT : MATHEMATICS 

TIME : 2 HRS

1. Choose the correct option.
(Do any 10)
(a) Round off 34567 nearest to 1000 is $\qquad$ .
(i) 34500
(ii) 34600
(iii) 34000
(b) $\qquad$ is the short form of $30000000+4000000+500000+20000+1000+700+0+10+2$
(i) 345217012
(ii) 34521712
(iii) 345217012
(c) The Place value of 0 is always $\qquad$ .
(i) 1
(ii) 0
(iii) 1
(d) Fifty thousand ten $\qquad$ .
(i) 500050
(ii) 5000
(iii) 5000010
(e) Never compare the left most digits if the number of digits in the number are not $\qquad$
(i) sane
(ii) 0
(iii) prime
(f) Subtrahend + Difference $=$ $\qquad$ .
(i) product
(ii) sum
(iii) minuend
(g) The grouping of the numbers does not change the $\qquad$ .
(i) product
(ii) sum
(iii) difference
(h) The sum of the largest 5 -digit number and the smallest 4-digit is $\qquad$ .
(i) 999999
(ii) 1009999
(iii) 999100
(i) The smallest number using the digits $8,9,0,3,4,6,1,7$.
(i) 01346789
(ii) 10346789
( iii) 98764310
(j) When two numbers are subtracted we get $\qquad$ .
(i) product
(ii) sum
(iii) difference
(k) Mark the commas in the number 632845 $\qquad$ . (In Indian number system)
(i) 632,845
(ii) $63,28,45$
(iii) $6,32,845$

## 2. Fill in the blanks. (Do any five)

(a) Ria and Sia went to the park. They spent 92 minutes there about how long were they at the park? $\qquad$ .
(b) 7-digit numbers have $\qquad$ periods .
(c) The place value and the face value of 3 in the number 458320 is $\qquad$ , $\qquad$ .
(d) Compare and put the sign in the box, 435071 $\square$ 435261.
(e) Write the place value of each digit and the expanded form of the number 584736 $\qquad$ .
(f) The place value of the digit 5 in the number 549853 is 490214 more than 9786 $\qquad$ .(True /False)

## 3. Solve. (Do any four)

(a) Write the numbers in numerals.
(i) six lakh twenty thousand
(ii) seven lakh twenty thousand fifty
(b) The given table shows the deepest points of the oceans of the world in feet ( f .). Which is the deepest ocean? Arrange the depths in descending order.

| Atlantic Ocean | Arctic Ocean | Indian Ocean | Pacific Ocean | Southern Ocean |
| :---: | :---: | :---: | :---: | :---: |
| 27,840 | 18,264 | 23,810 | 36,161 | 23,740 |

(c) Solve: 9283-7724 +882
(d) (i) Round off nearest to 1000, (6573)
(ii) Round off nearest to 10, (3247)
(e) Rewrite the numbers in periods using commas and write them in words

197637
632845
(f) Find the estimated difference of 97761 and 87112 by rounding off to the nearest thousand.
4. Solve. (Do any two)
(a) Form the smallest and the greatest 5 -digit numbers using the digits $6,2,0,8$ such that exactly one digit is allowed to repeat .Also, find the difference of the numbers formed?
(b) (i) Write in ascending order: $233108,3457882,9985436,435687$
(ii) Write in descending order $404675,34678960,3425678,6567455$
(b) Find the estimated difference of 97761 and 87112 by rounding off to the nearest thousand.

