



Assignment for PA – I (2025- 26)

Student name

Subject - Maths

GRADE -2

Q1.) Write the numbers name. One has been done.

1. 262 = Two hundred sixty two

2. 400 =

3. 994 =

4. 1000 =

5. 370 =

6. 645 =

7. 888. =

8. 345. =

9. 130 =

10. 162. =

Q2) Count the value of given object. One has been done.

If 10 = and 1 =

a. $10+10+10+1+1+1 = 33$

.

b. $10+1+1 = 12$

c. $10+10+10+10+10+10+1+1 = 62$

d. $10+10+10+10 = 40$

e. $10+10+1+1+1 = 23$

Q3) Write expanded form of giving numbers. One has been done.

a. $144 = 100 + 40 + 4$

b. $205 =$ _____

c. $642 =$ _____

d. $888 =$ _____

e. $931 =$ _____

f. $750 =$ _____

g. $319 =$ _____

h. $414 =$ _____

i. $308 =$ _____

j. $111 =$ _____

Q4) How many hundreds , Tens and ones . One has been done.

a. $640 =$ 6 hundred, 4 tens , and 0 ones

b. $260 =$ _____

c. $771 =$ _____

d. $494 =$ _____

e. $156 =$ _____

f. $300 =$ _____

g. $809 =$ _____

h. $944 =$ _____

i. $162 =$ _____

j. $283 =$ _____

Q5) Arrange the following in ascending order. One has been done.

a. $62, 65, 61, 69 =$ 61, 62, 65, 69

b. $100, 91, 99, 93 =$ _____

c. $662, 669, 670, 665 =$ _____

d. $32, 30, 23, 15 =$ _____

e. $44, 33, 22, 11 =$ _____

f. $525, 530, 528, 222 =$ _____

g. $15, 8, 19, 10 =$ _____

h. $61, 41, 71, 81 =$ _____

i. $90, 100, 70, 80 =$ _____

z
j. 152, 173, 155, 162 = _____

Q6) Arrange the following numbers in descending order. One has been done.

- a. 21, 89, 56, 53. = 89, 56, 53, 31 b. 400, 200, 600, 100 = _____
c. 59, 61, 60, 58 = _____ d. 15, 11, 10, 18. = _____
e. 156, 236, 396, 666 = _____ f. 44, 36, 59, 45. = _____
g. 539, 225, 352, 996. = _____ h. 8, 4, 10, 9. = _____
i. 61, 75, 80, 93. = _____ j. 673, 654, 290, 401 = _____

Q7) Form the smallest and greatest numbers the given digits.

	Digits.	Greatest No.	Smallest No.
a.	4, 5.	54.	45
b.	8, 1, 9	981	189
c.	7, 4	_____	_____
d.	9, 8, 6	_____	_____
e.	6, 2, 4	_____	_____
f.	3, 8, 5	_____	_____
g.	4, 9	_____	_____
h.	1, 2, 8	_____	_____
j.	4, 6, 2	_____	_____
k.	1, 3, 6	_____	_____

Q8). Put the correct signs. (< , > , =) in the blanks.

- a. 400 \leq 600 b. 394 \geq 162
c. 15 \geq 2 d. 30 \geq 15
e. 945 \leq 996 f. 38 \leq 50
g. 101 \leq 301 h. 988 \leq 732
i. 110 \leq 201 j. 346 \equiv 346

Q9) Match the following.

1. A B
- a. 60 + 3. 715
b. Second. 3×2
c. 4th 2nd
d. 000, 000. 63
e. Seven hundred fifteen. Forth

Q10) Write the ordinal Numbers

1 st = First	7 th = Seventh	11 th = Eleventh	17 th = Seventeenth
2 nd = Second	8 th = Eighth	12 th = Twelfth	18 th = Eighteenth
3 rd = Third	9 th = Ninth	13 th = Thirteenth	19 th = Nineteenth
4 th = Fourth	10 th = Tenth	14 th = Fourteenth	20 th = Twentieth
5 th = Fifth		15 th = Fifteenth	
6 th = Six		16 th = Sixteenth	

Q12) Fill in the blanks.

1. Circle has no side, no corners.
2. Rectangle has 4 sides, 4 corners.
3. Triangle has 3 sides, 3 corners.
4. Cuboid the 6 face, 12 Edges.
5. Cube has 6 corners, 6 faces.
6. Sphere has 0 faces, 0 corners, 0 edges.
7. Square has 4 sides and 4 corners.
8. Oval no sides, no corners.
9. Cylinder has 2 faces, 0 corners , 0 edges.
10. Cone has 1 face, 0 corners, 0 edges.
11. $100 + 60 + 3 = \underline{163}$
12. February is 2nd month of the year.

Q13-) State True or False.

- | | | |
|--|----|--------------|
| a. The cube has 6 faces. | = | <u>True</u> |
| b. A cuboids has 8 edges. | = | <u>False</u> |
| c. A sphere does not have any corners. | =. | <u>True</u> |
| d. A triangle has 4 sides and 3 corners. | =. | <u>False</u> |
| e. Wednesday is the 3rd day of the week. | =. | <u>True</u> |
| f. October is 5th month of the year. | =. | <u>False</u> |
| g. August is 8th month of the year. | =. | <u>True</u> |
| h. December is last month of the year. | =. | <u>True</u> |
| i. Monday is the 4th day of the week. | =. | <u>False</u> |

Q13-) Write the name of any three objects that have no corner and three corners.

Ans. 1 No corners = Ball, Earth, Globe

z

2 Three corners = ice cream cone , Birthday cap

Q14) Identify numbers as Even or Odd.

a. 45 = even

b. 366 = even

c. 479 = odd

d. 555 = odd

e. 677 = odd

f. 400 = even

g. 541 = _____

h. 989 = _____

i. 443 = odd

k. 657 = odd

l. 403 = _____

m. 888 = _____

Q15) Find Face value and Place value. One has been done.

Face Value

Place Value

a. 158 =

5

50

b. 389 =

3

300

c. 173 =

1

100

d. 462 =

6

60

e. 603 =

0

00

f. 135 =

5

5

g. 452 =

h. 147 =

i. 567 =

k. 249 =

l. 784 =

Q16) Draw the circle, Triangle, Rectangle and Square.

