

परमाणु ऊर्जा शिक्षण संस्था

Atomic Energy Education Society कार्यपत्रक/ Worksheet (2025-26)

कक्षा /Class: III	विषय /Subject: Mathematics मा	ह /Month: सितम्बर /September 2025
दिया गया पाठ्यक्रम / Portion Covered: Lessons: 1 to 6 (Revision worksheet) विद्यार्थी का नाम /Name of the student :		
	SECTION A – 20 MA	ARKS
Q1 .Choose the	correct option and fill in the blan	
1) The numb	per of letters in KARNATAKA is	s(8,9)
2) A cube ha	sides. (14, 12)	
3) A	has no sides and no corners	. (triangle , sphere)
4) One and h	nalf century means (150),200)
5) 80 + 10 =	(90, 95)	
6) The shape	e with 6 square faces is called a _	(cube , cuboid)
Q2 Solve :-		(5X2=10)
1) Circle the	numbers which are more than 15	00 and less than 200.
176, 11, 1	64, 140, 189, 149, 151	
2) Write any	4 number names between 1 and 9	99 that have 9 letters.
3) Write the	number names	
181		250 -
173	1	93

4) Write 4 living things and 4 non-living things.				
5) Count and	write the n	umber		
Depth of the state				
Q3. Do as directed Count the		letters in each of	(f animal name. Fill ir	(2+2=4) the blanks.
	imal	Letter count	Animal	Letter count
Lion			Hippopotamus	
Elephant	,		Leopard	
Kangaro	0		Cheetah	
Monkey			Dog	
	<u>S</u>	is		x6=6)
	Three, six	kty -three, nine	eteen, thirty-two y-nine, eleven	
word has 4 l 2) My number 3) My name is	letters name has the smalle		-	rs. The second
5) My name has only 5 letters6) My name comes after 10				
o) wy name co	mics and	10		D 4. (

Q5. Do as directed.	(2x5=10)
a) Arrange the numbers from smallest to biggest.	
116, 349, 190, 222, 540	
b) Arrange the numbers from to biggest to smallest.	
402, 90, 229, 310 , 444	
c) Multiply	
24x12	
d) Write all the even numbers between 693 and 701.	
e) State True and False.	
(i) 66 is an even number	
(ii) 4 + 4 + 4 + 4 + 4 = 5 times 4	
Q6. Name the shapes :-	(1X4=4)
a) with only curved face-	
b) with both straight and curved edges -	
c) with both flat and curved faces-	
d) with one pointed corner -	
SECTION C – 20 MARKS	

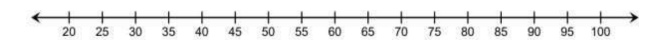
Q7.Write the similarity and difference between a cube and a cuboid. (2+2=4)

	Similarity	Difference
Circle		
Sphere		

Q8. Do as	directed:
a)	Show add

(2X6=12)

a) Show addition on number line.

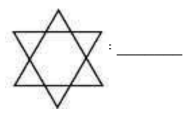


b) Put the correct sign < , > , =

130		100
-----	--	-----

109	190

c) How many triangles are there in the picture,



d) Complete the pattern

a. 110, 120, 130, ____, ___, 160,____, 180,____

b. 302, 305, 308, ____, 314, ____, 320, ___, 326, ___

e) Name some objects whose trace is a circle.

f) Draw one 2d shape and one 3d shape.

Q9. Complete the magic square. Use numbers 1 to 9 only once each. The sum in each row and column is 15. (2X2=4)

4		
	5	
2		

	7	
9		
		8

SECTION D – 20 MARKS

Q10. Fill in the blank spaces.

(1X4=4)

- a) 45 + 55 = _____
- b) 30+ ____= 100
- c) 37+____= 100
- d) $\underline{} + 25 = 100$
- Q11. . Do as directed:-

(2X6=12)

a) The faces of a die have numbers from 1 to 6.

What number is on:

- a) the face opposite to number 4? _____
 - **b**) the face opposite to number 1? _____
- b) How is a cube different from a cuboid?

c) A fruit basket contains 184 apples and 157 oranges. How many fruits are there in the basket in all?

d) Make all 3-digit numbers using the digits 2, 4 and 6 without repeating any digits.

e) Use matchstick bundles or a number line to find the answer. In a cricket match at Rosary school, Team Red made 46 runs before lunch and 55 runs after lunch. How many total runs did they make?

f) Fill in the blanks.

1 less	Number	1 more
	199	
	375	

Q12. Solve the following using ginladi.

a. 15 + 6 =

