

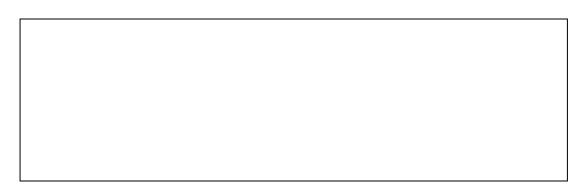
परमाणु ऊर्जा शिक्षण संस्था Atomic Energy Education Society पुनरीक्षण पत्र (सेट ए)/Revision Paper (Set B) (2025-26)

कक्षा /Class: IV विषय / Subject: Mathematics अंक/Marks: 8			अंक/Marks: 80
पाठ्यक्रम/ Portion covered: Lesson 1 to 7			
विद्याथी का नाम /	'Name of stu	dent:	
अनुक्रमांक/ Roll	No कक्ष	T/ Class /Sec.: Da	nte:
		SECTION A (20 MARK	S)
I. Choose the co	orrect option	and fill in the blanks	(6x1=6)
1. A prism shape	e has	base.	
a.One	b. two	c. three	
2. A line drawn t is called its	•	entre of the circle to any	point on the circle
a. chord	b. diame	eter c. radius	
3. There are		flat faces in a cylindrica	l shape .
		c. three k is	
a	.7:02	b.2:35	c.7:10
5. The length of the boundary of a closed shape is called			
a)length	b)Area	c)Perimeter	
6.A number that e	ends with 0,2,	4,6,8 is a	
a) Even	b)odd	c) prime number	

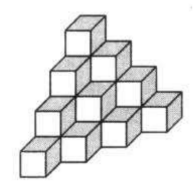
II. Answer the following questions as directed.

 $(5 \times 2 = 10)$

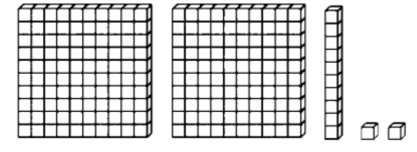
1 i) Draw a square prism in the space below.



- ii) It has _____ faces and ____corners.
- 2. Count the number of cubes in each shape.



- 3.Fill in the gaps.
 - a) One hundred thousand in figures(numeral):_____
 - b) Write the number.



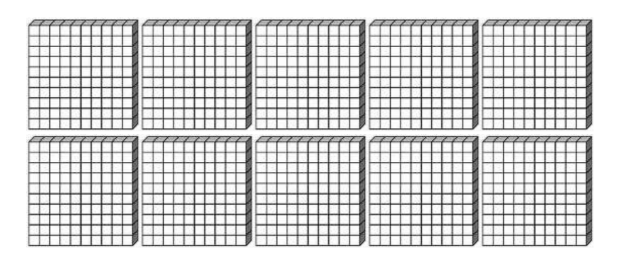
hundred	tens	ones

4. Write the number name

a) 2937 _____

b) 983 _____

5. Count using given Diene blocks and write.



a) Mark 350.

How much more to make 1000?

b) Mark 895.

How much more to make 1000?

895 + ____ = ____

III. Write the number of faces and corners. (1x4=4)

Shape	Faces	corners

Section-B (20 Marks)

I. Fill in the blanks

 $(6 \times 1 = 6)$

- 1. The largest 3 digit number is ______.
- 2 Unit to measure length of an object is _____
- 3. The fraction for the shaded part is _____







- 5. 237 + 600 =____
- 6. There are ____ centimeters in 2 meters.

II. Do as directed

(5x2=10)

I) Fill in the blanks.

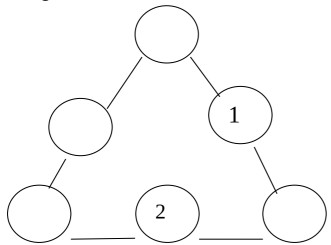
Addition

Subtraction

	7	
		3
+	9	8

	4
6	
2	4

2.Use the numbers 1 to 6 and make the sum 12 on each side of the triangle $\ensuremath{\text{.}}$



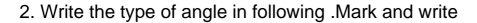
3. There are 12 ice- creams. What fraction of ice-creams will each get if number of children are as follows.

- a) 2 children
- b) 4 children
- c) 3 children
- d) 6 children



4.Draw and show 5 different ways in which you can divide		
a rectangle into four equal parts		
5. Write the measurement of the given object.		
TOLL PLANT PROPERTY		
II. Solve the following.	(2×2=4)	
a.Arrange the following numbers in decreasing order.		
4064 5114 4814 7805 6002		

b. Make 3-digit numbers using the digits 8 and 4. Write the number the blanks below below . Circle the smallest and cross the large	
SECTION C (20 marks)	-
I. Fil in the gaps.	(6)
1) 10000 + 5000 + 200 + 70+3 = (write the	e numeral)
2) halves make a whole.	
3) The cost of 1kg banana is Rs 50. So, the cost of 3 kg bana	anas will be
4.) The cost of an item is Rs185. If customer paid Rs200.Th balance left with the customer is	е
5) There are paisa in 6 rupees.	
6) Appropriate unit to measure the length of a saree is	
II. Do as directed 1.Count the number of angles.)
angles	





3.Use 5 arrows to make 2 triangles in the space given.



4. Make four 3- digit numbers using numbers 5, 2 and 9.

5. Divide the given figure into equal parts and shade the appropriate part.



II. Subtract by aligning in colum	nns. (4)
a) 345- 123	b)900 - 328
Section D	(20Marks)
I. Match the following .ldentify match.	the wells with the same depth and (4)
1 m 40cm	550cm
4m 60 cm	140cm
2m 30cm	460cm
5m 50cm	230cm
II. Do as directed.1.Find out-a) Ten more than three hundred to	(6×2=12)
b) 34 tens + 12 ones	

2) Raju chacha got 375 mangoes from his mango tree last year .This year he got 570 mangoes.How many more mangoes did he get this year?
2. Here the signs are a signs to compare the fellowing
3. Use the signs < , >, = signs to compare the following .
a) 3 tens + 4 thousands + 6 hundreds 3064
b) 15 ones + 9 tens + 3 hundreds 1593
4. There are 99 numbers strictly between 700 and 800excluding 700 and 800. How many numbers are there strictly between 7000 and 8000?
5. Rani's school has 523 children. Her school has 167 children less than her cousins school. How many children study in her cousins school?

III . Solve (4)

These books are in the community library of a village. Children borrow these books to read during their vacation.

Name of the book	Number of pages
Panchatantra tales	236
The jungle book	290
Blue umbrella	128
The magic Tree House	130

Read the table and answer the questions.

1. Bholu read "The jungle Book "and Teena read "Blue umbrella" during vacations. Who do you think read more? How many more pages?

2. Janya decided to read all the books during vacations .How many pages she has to read?