

परमाणु ऊर्जा शिक्षण संस्था

Atomic Energy Education Society पुनरीक्षण पत्र (सेट ए)/Revision Paper (Set A) (2025-26)

কक्षा/ Class: V अवधि / Duration: 3 Hours

विषय/Subject : Mathematics अधिकतम अंक / Max. Marks: 80

$\overline{f a}$ द्यार्थी द्वारा भरा जाये / $f T$	विद्यार्थी द्वारा भरा जाये / To be filled by the student			
अद्वितीय परीक्षा क्रमांक / Unique Examination	No			
कक्षा / अनुभाग Class / Sec	दिनांक / Date			
परीक्षा का दिन /Day of Examination				
विद्यालय का नाम / Name of the School				
हस्ताक्षर निरीक्षक (दिनांक सहित)/Invigilator's S	rign (with date):			
अध्यापकों द्वारा भरा जाये / To be filled by the	अध्यापकों द्वारा भरा जाये / To be filled by the teachers			
प्राप्तांक/ Marks Obtained पूर्ण	न्ति / Total Marks : 80			
हस्ताक्षर परीक्षक(दिनांक सहित) / Examiner's S	ign (with date)			
हस्ताक्षर जांचकर्ता (दिनांक सहित)/Cross Checker's Sign (With date)				
सामान्य निर्देश /General Instructions:				
This paper consist of				
Section A - Knowledge 20 marks Sect	ion B - Understanding 20 marks			
Section C- Ability to compute 20 marks Sec	tion D- Problem Solving Ability 20 Marks			
All the questions are compulsory.				

Section A – Knowledge (20 marks)

Q.1 Fill in the blanks.(1 X 6= 6)
a) When we add a thousand to 9000, we get (8000/10000)
b) When we add two even numbers, we get an number. (odd /even)
c) The numbers that follow one another in order are called as
numbers. (palindromes / consecutive)
d) When a ½ piece is broken into two equal parts, each part is equal to
(3/4 / 1/4)
e) 455 + = 1000 (555/545)
f) 2 litres 500 ml is equal to ml. (2050 / 2500)
Q.2 Do as directed. $(2 \times 5 = 10)$
a) Using the number cards given below, write the correct numbers.
i) 10000 10000 1000 1000 1000 100
100 10 10
100 10 10
ii)
1000 1000 1000 100 100
b)Write the number names.
i) 6380
ii)9123
c) Write any two equivalent fractions of the fraction 2/5.

d) Fill in the blanks	with correct answ	er.	
If $28 + 75 = 103$, t	hen		
i)103 — 28 =	ii) 103	— 75 =	
e) Complete the nu	mber pattern.		
i) 5501, 5601, 57	701,,		
ii) 8463 , 8466 , 84	.69 ,	,	
Q.3Choose the cor	rect answer fron	n the help box and fill	in the blanks. (4)
1/3	1/4	1/2	3/4
of the circle. b)When the minute turn of the circle.	hand moves by 20 hand of a clock m	5 minutes, it has made) minutes, it has comployed oves by 30 minutes, it	leted a
d)When the minute	hand of a clock m	oves by 45 minutes, it	has completed
atur	n of the circle.		
	Section B – Und	lerstanding (20 mark	<u>s)</u>
Q.4 Tick the correct	ct answer and wr	rite in the blanks .	(6)
a) 40000 + 5000	+ 300 + 80 +	7 =	
i) 44378 ii)	45837 iii) 45	387	
b) Which of the following	owing fractions is	less than 1?	
i) 12/5 ii	3/8	iii) 6/6	

moveme		which the l	nands of a cl	ock move	is called clo	ockwise
i) time	ii) direct	cion	iii) place			
d) 983 =	90 tens + _	On	es			
i)80	ii) 83	iii) 30				
e) Half a	kilometre is	equal to	m	etres.		
i)750	ii) 250	iii) 500				
f) We can	n make the tal	ble of 16 by	doubling th	e table of	·	
i)4	ii) 8	iii) 2				
Q.5 Do a	as directed.			(2	$2 \times 5 = 10$	
a) Encirc	cle the number	rs which are	e palindrome	es.		
a) Encirc	232	4562	a palindrome 363	591	404	8558
345		4562	363	591		8558
345	the time taker	4562	363	591 ving activity		8558
345 b) Write i) ii)	the time taker Hours, a T-20 cricke Building a he	4562 n to comple Seconds et match ouse	te the follow, Days,	ing activition	ties.	8558
345 b) Write	the time taken Hours, a T-20 cricke	4562 n to comple Seconds et match ouse s once	363 te the follow , Days ,	ving activity Minutes	ties.	8558

d)Show the following fractions on the number line given below.

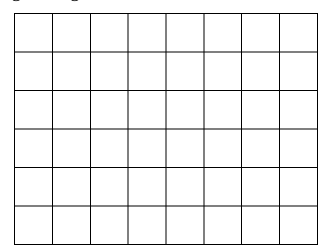
$$2/3$$
 and $5/3$



e)Arrange the following numbers in ascending (increasing) order.

Q.6 Represent the fractions by colouring the grids appropriately as shown below. The grid has 48 squares of equal size. (4)

- a) Shade 1/8 of the grid in red.
- b)Shade 1/6 of the grid in blue.
- c) Shade 1/12 of the grid in yellow.
- d) Shade 1/3 of the grid in green.



Fill in the blanks.

i)There are _____ red squares.

ii)There are _____ blue squares.

iii)There are _____ yellow squares.

iv)There are _____ green squares.

Section C – Ability to compute (20 marks)

Q.7 Solve the following.

(4 marks)

a) 2143

b) 6922

+ 5678

+ 1889

c) 6544

d) 8732

-- 4329

-- 2367

Q.8 Do as directed.

 $(2 \times 6 = 12)$

- a)Write true or false for the following statements.
- i)There are 5 tens in the number 8254.
- ii)The nearest ten of both 19 and 21 is 20.
- iii)There are 70 notes of Rs.10 in 7500 rupees.
- iv)The fraction 2/7 is more than 11/6.
- b)Fill in the boxes and complete the table.

Number	Nearest Hundred	Nearest Thousand
2678		
4183		

c) Encircle the fractions which are equal to half (½).

<u>7</u>	<u>5</u>	10
14	9	20
32	4 8	<u>50</u> 100

d) M	atch the following types of angles wit	th their measure
i)	Right angle	i) 360°
ii)	Straight angle	ii) 90°
iii)	Acute angle	iii) 180°
iv)	Complete angle	iv) 60°
e) Pio	ck out the even and odd numbers and	write in the app

appropriate boxes.

348 , 483 , 125 , 791 , 626 , 410 , 799 , 544

Even Numbers	
Odd Numbers	

f)Look at the calendar of September 2025.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Answer the following questions.
i)How many Tuesdays are there in this month?
ii)What is the date on Second Saturday?
iii)The day on 11/09/25 is
iv)Which is the first day of this month?

Q.9 Read the number pattern given below and carry it forward. (4)

Section D - Problem Solving Ability (20 marks)

Q.10Write some 4-digit numbers that can be formed using the digits

Q.11 Do as directed.

 $(2 \times 6 = 12)$

a) A cyclist is travelling at a speed of 20 km per hour. How much distance will he cover in 6 hours, if he maintains the same speed?

(4)

b)In a grain store, there are 36422 bags of rice and 42528 bags of wheat. What is the total number of bags in the store?
c)A tailor had 84 m of cloth. If he used $\frac{3}{4}$ of it to make shirts , how much cloth was left with him ?
d)Mr. Das got his monthly salary of Rs 75000. He spent Rs 63, 565 from it . How much money was left with him ?
e)One truck can carry 2455 bricks . How many bricks can 8 such trucks carry ?
f) There are 343 pages in a story book. If Nisha reads 7 pages every day ,how many days will she take to complete the book?

 ${\bf Q.12}$ Read the table given below . It shows the population of some towns.

Town	Population
Town 1	75,432
Town 2	63,751
Town 3	67, 983
Town 4	54,349
Town 5	45, 678
Town 6	76, 880

Now answer the following questions.	(4)
a) Which town has the largest population?	
b)Which town has the least population?	
c)What is the difference in population of Town 1 and To	wn 3 ?

d)Write the expanded form $63751 = ___X 10000 + __X 1000 + __X 100 + __X 10 + 1$