परमाणु ऊर्जा शिक्षण संस्था

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

उत्तर कुंजी/ANSWER KEY

कक्षा/ Class : V अवधि / Duration : 3 Hours

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

Section A – Knowledge (20 marks)

Q.1 Fill in the blanks. $(1 \times 6 = 6)$

a) 10000 b) even c) consecutive d) ½ e) 545 f)2500

Q.2 Do as directed.

 $(2 \times 5 = 10)$

- a) Using the number cards given below, write the correct numbers.
- (1 mark for each)
- i)22320 ii) 3423
- b) Write the number names. (1 mark for each)
- i) six thousand three hundred eighty
- ii) nine thousand one hundred twenty three
- c) Write any two equivalent fractions of the fraction 2/5.

Award marks for correct answer

- d) Fill in the blanks with correct answer. (1 mark for each)
- i)75 ii) 28
- e) Complete the number pattern. ($\frac{1}{2}$ mark for each) $\frac{1}{2}$ X 4 = 2
- i) 5801, 5901 ii) 8472, 8475

Q.3Choose the correct answer from the help box and fill in the blanks. (4)

a) 1/4 b) 1/3 c) ½ d) ¾ (1 mark for each correct answer)

Section B – Understanding (20 marks)

Q.4 Tick the correct answer and write in the blanks.

 $(1 \times 6 = 6)$

a) 45387

b) 3/8 c)direction

d) 83

e) 500 f) 8

Q.5 Do as directed.

(2 X 5 = 10)

a) Encircle the numbers which are palindromes. (½ mark for each)

232 ,363 ,404 ,8558

b) Write the time taken to complete the following activities. (½ mark for each)

ii) days iii)seconds iv) minutes i) hours

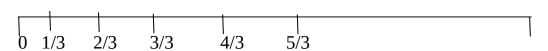
c)Write any four numbers that come between 13453 and 14654.

Award marks for correct answer ($\frac{1}{2}$ X 4 = 2)

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

2/3 and 5/3

(1 mark for each)



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

7126 , 7835 , 6999 , 7030

i)6999 ii)7030 iii) 7126 iv)7835

 $(\frac{1}{2} \times 4 = 2)$

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

Award $\frac{1}{2}$ marks each for colouring correctly ($\frac{1}{2}$ X 4 = 2)

Fill in the blanks. (½ mark each for correct answer)

Section C – Ability to compute (20 marks)

Q.7 Solve the following.

(1X4=4)

- a) 7821
- b)8811c)2215
- d)6365

Q.8 Do as directed.

 $(2 \times 6 = 12)$

a) Write true or false for the following statements. ($\frac{1}{2}$ X 4 = 2)

i)true ii) true iii) false iv) false

b)Fill in the boxes and complete the table.

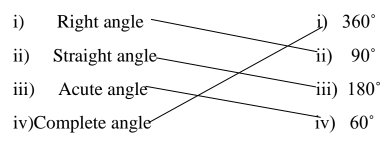
 $(\frac{1}{2} \times 4 = 2)$

Number	Nearest Hundred	Nearest Thousand
2678	2700	3000
4183	4200	4000

c) Encircle the fractions which are equal to half ($\frac{1}{2}$). ($\frac{1}{2}$ X 4 = 2)

- i)7/14
- ii) 10/20
- iii) 4/8
- iv)50/100

d) Match the following types of angles with their measure. ($\frac{1}{2}$ X 4 = 2)



e) Pick out the even and odd numbers and write in the appropriate boxes.

1 mark each for writing even and odd numbers correctly

Even Numbers	348 ,626 ,410 ,544
Odd Numbers	483, 125, 791, 799

f)Look at the calendar of September 2025 and answer the following questions.

i)5 ii)13/09/25 iii) Thursday iv)Monday ($\frac{1}{2}$ X 4 = 2)

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

 $(\frac{1}{2} \times 8 = 4)$

16 + **17** + **18** + **19** + **_20**__ = **__90**__

Section D - Problem Solving Ability (20 marks)

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

7, 9, 4 and 2. (Each digit should be used only once)

Accept all correct responses

 $(\frac{1}{2} \times 8 = 4)$

Q.11 Do as directed.

 $(2 \times 6 = 12)$

a) distance = speed X time

 $20 \times 6 = 120 \text{ km}$ (1 mark for method and 1 mark for correct answer)

b)36422 + 42528 = 78950 bags (1 mark for method and 1 mark for correct answer)

c) ${}^3\!\!4$ X 84 = 63 , 84 -- 63 = 21 m cloth left (1 mark for method and 1 mark for correct answer)

d)75000 - 63565 = Rs 11435 left (1 mark for method and 1 mark for correct answer)

e)2455 \times 8 = 19640 bricks (1 mark for method and 1 mark for correct answer)

f) $343 \div 7 = 49$ days (1 mark for method and 1 mark for correct answer)

Q.12 Read the table given below . It shows the population of some towns. Answer the following questions

- a)Town 6 (1) b) Town 5 (1)
- c) 75432 67983 = 7449 (1/2 for method and $\frac{1}{2}$ for answer)
- d) Write the expanded form (1/4 for each blank)

 $63751 = _6_X\ 10000 + 3\ X\ 1000 + __7_X\ 100 + _5_X\ 10 + 1$
