



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: 80

पाठ्यक्रम/ Portion covered: Lesson 1 to 7

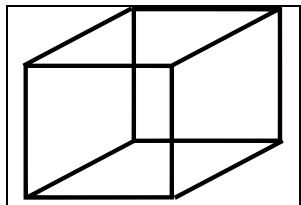
ANSWER KEY
SECTION A

I. Choose the correct option and fill in the blanks (6x1=6)

1. b. two
2. c. radius
3. b. two
4. c).7:10
5. c)Perimeter
6. a)Even

I. II Answer the following questions as directed. (5x2=10)

1i)



ii) 6,8

2. 20 cubes.

3. Fill in the gaps.

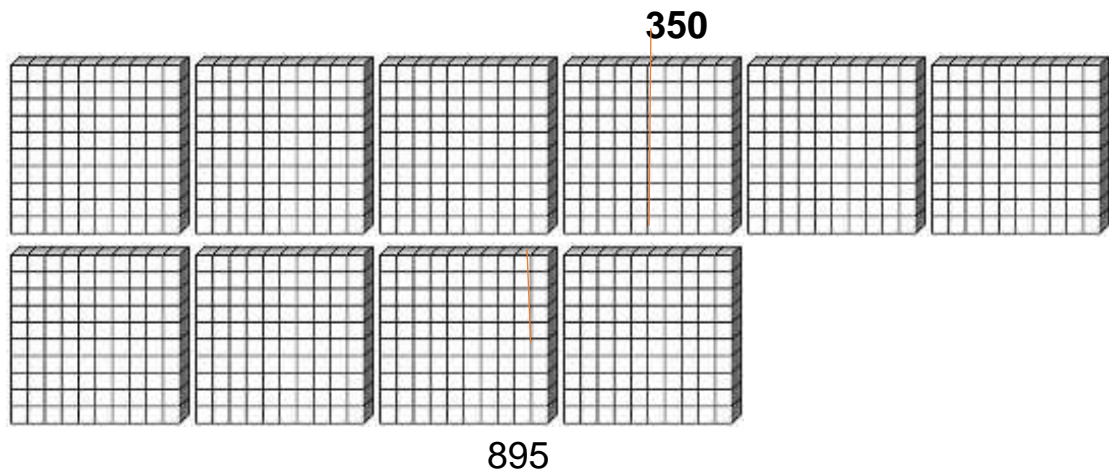
a) 100,000

b) 212

4.a) Two thousand nine hundred thirty seven

b) Nine hundred eighty three

5.



a) $350 + \underline{650} = 1000$

b) $895 + 105 = 1000$

III.

Faces	corners
5	6
6	6

Section-B(20Marks)

I. Fill the gaps.

($6 \times 1 = 6$)

1. 999

2. metre, centimeter

3.3/7

4.3/6

5. 837

6. 200

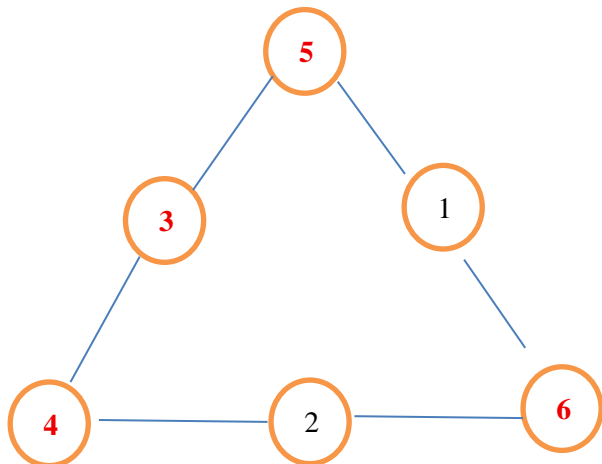
II.I)

+

7	5
2	3
9	8

8	4
6	0
2	4

2. Use the numbers 1 to 6 and make the sum 12 on each side of the triangle .



- 3.a) $\frac{1}{2}$ b) $\frac{1}{4}$ c) $\frac{1}{3}$ d) $\frac{1}{6}$

4. Draw and show 5 different ways in which you can divide

a rectangle into four equal parts

Answer may vary.

5. Write the measurement of the given object.

*can measure and write

III. Solve the following. (2x2=4)

a. 7805 , 6002 , 5114 , 4814 , 4064
b. 884 848 484 448 484 488 444 888

SECTION C

I. Fill in the gaps.(6)

1) 15273

2) Two

3) Rs 150

4) Rs 15

5) 600 Paisa

6) metres

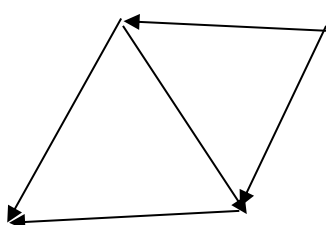
II. Do as directed (10)

1. 23 angles

2.

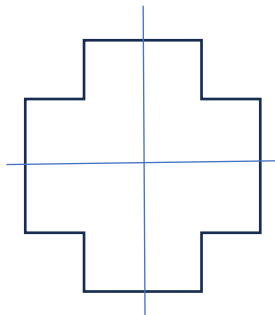
Obtuse angle acute angle

3.

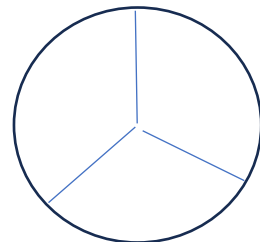


4.529 592952 925 295 259

5.



1/4



2/3

III. Subtract by aligning in columns . (4)

a) $345 - 123$

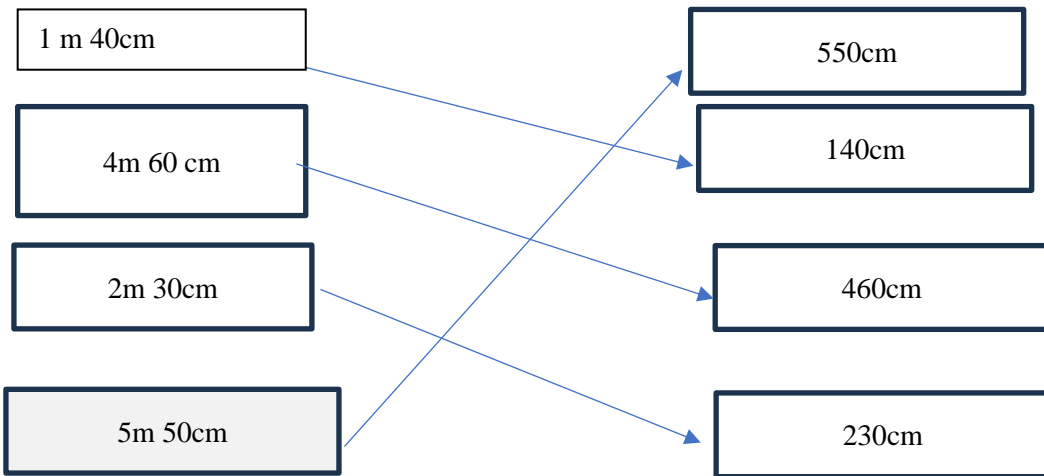
b) $900 - 328$

3	4	5
1	2	3
2	2	2

9	0	0
3	2	8
	7	2

Section D (20Marks)

I. Match the following .Identify the wells with the same depth and match.(4)



II. Do as directed.

$$(6 \times 2 = 12)$$

III . Solve

(4)

- 1.Bholu read more .162 pages more.
2.784 pages