



परमाणु ऊर्जा शिक्षण संस्था
Atomic Energy Education Society
उत्तर कुंजी / Answer Key (2025-26)

कक्षा /Class: VII विषय /Subject: Mathematics अंक/Marks: 40
दिया गया पाठ्यक्रम/Portion covered: Ch 1

Section A

Question number	Answer
Q1.	(d) 18000
Q2.	(a) 25
Q3.	(c) 2720
Q4.	(c) 31000
Q5.	(b) 0.8
Q6.	(c) 10101010
Q7.	(b) 18200
Q8.	(a) 10000
Q9.	(a) yes
Q10.	(c) 7

Section B

Q11.(a)Three lakh six hundred.

(b) Five lakh forty thousand five

Q12. (a) 9,20,403

(b) 20,20,035

Q13.For ex:-

- (a) $4 \times 10000 + 6 \times 100 + 2 \times 10 + 9 \times 1$
(b) $40 \times 1000 + 60 \times 10 + 29 \times 1$

Q14. Surprisingly there are NO consecutive numbers that don't share letters in English

Section C

Q15.

- i. <
ii. >
iii. >

Q16.

- i. 976
ii. 1000
iii. 530

Q17.

- i. 40000
- ii. 800×10000
- iii. 20250

Section D

Q18.

- i. 270628000
- ii. 270630000
- iii. 270600000
- iv. 271000000
- v. 270000000

Q19.

- i. 90120
- ii. 98280
- iii. $38530 + 240012 = 278542$

OR

$$160040 + 68280 + 253670 = 481990$$

Q20.

- i. Three crore eighty one lakhs fifty seven thousand three hundred eleven.
- ii. 100000
- iii. Three crore fifty one lakh ninety three thousand nine hundred seventy eight
Thirty five million one hundred ninety three thousand nine hundred seventy eight
OR
 $30000000 + 5000000 + 100000 + 90000 + 3000 + 900 + 70 + 8$ and
 $30000000 + 8000000 + 100000 + 50000 + 7000 + 300 + 10 + 1$