

[SCHOOL NAME — PLACEHOLDER LETTERHEAD]

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CA-1 — ANSWER KEY

Class : V

Max Marks : 50

Subject : Mathematics

Duration : 1 Hr 30 Min

Syllabus: We the Travellers–I • Fractions • Angles as Turns

General Instructions: All questions are compulsory. For Section A, write the correct option letter.

Section A — MCQ, 1 Mark Each

1. Write in figures: Twenty-three thousand two hundred thirty.

- A) 23,230 ✓
- B) 23,320
- C) 32,230
- D) 23,023

2. Round off 73,005 to the nearest hundred.

- A) 73,000 ✓
- B) 73,100
- C) 72,900
- D) 73,010

3. Continue the pattern: 10,794 -> 10,796 -> 10,798 -> ____

- A) 10,800 ✓
- B) 10,799
- C) 11,000
- D) 10,900

4. Which fraction is NOT equivalent to $\frac{2}{3}$?

- A) $\frac{4}{6}$
- B) $\frac{6}{9}$
- C) $\frac{3}{5}$ ✓
- D) $\frac{8}{12}$

5. Which comparison of $\frac{7}{9}$ and $\frac{7}{11}$ is correct?

- A) $\frac{7}{9} > \frac{7}{11}$ ✓
- B) $\frac{7}{9} < \frac{7}{11}$
- C) $\frac{7}{9} = \frac{7}{11}$
- D) Cannot compare

6. Which is bigger: 9,990 or 49,014?

- A) 9,990
- B) 49,014 ✓
- C) They are equal
- D) Cannot be compared

7. One full turn equals how many quarter turns?

- A) 2
- B) 3
- C) 4 ✓
- D) 8

8. Name the type of angle formed by a $\frac{3}{8}$ turn.

- A) Acute angle ✓
- B) Right angle
- C) Obtuse angle
- D) Straight angle

Section B — 2 Marks Each

9. Interchange two digits of 10,593 to make a number between 11,000 and 15,000.

Ans: Swap the digits 0 and 3: 13,590 (lies between 11,000 and 15,000)

10. Ravi's car has been driven 56,987 km and Sheetal's car 67,543 km. Whose car has been driven more, and by about how much (round the difference to the nearest thousand)?

Ans: Sheetal's car; difference = $67,543 - 56,987 = 10,556$, which rounds to 11,000

11. Arrange in ascending order: ■90,000 ■89,999 ■94,983 ■49,900

Ans: ■49,900 < ■89,999 < ■90,000 < ■94,983

12. Compare $\frac{11}{14}$ and $\frac{7}{20}$ using $\frac{1}{2}$ as a reference.

Ans: $\frac{11}{14} > \frac{1}{2}$ and $\frac{7}{20} < \frac{1}{2}$, so $\frac{11}{14} > \frac{7}{20}$

13. Find the fraction equivalent to $\frac{3}{4}$ with denominator 16, then compare it with $\frac{5}{16}$.

Ans: $\frac{3}{4} = \frac{12}{16}$; $\frac{12}{16} > \frac{5}{16}$

14. Reema takes 2 half turns in the same direction. What single turn is this equal to?

Ans: A full turn

15. Padma is facing East. If she takes a half turn clockwise, which direction does she face?

Ans: West

16. A giant wheel completes 2 quarter turns from its starting point. Name the angle formed.

Ans: Straight angle

17. Fill in the box: $\frac{4}{7} = \frac{8}{\underline{\hspace{1cm}}}$

Ans: 14

18. Write the number name of 39,593.

Ans: Thirty-nine thousand five hundred ninety-three

Section C — 3 Marks Each

19. A school has 461 girls and 439 boys going on a trip. If autorickshaws carry 3 people each, how many autorickshaws are needed, and how many seats remain unused?

Ans: Total = 900; $900/3 = 300$ autorickshaws; 0 seats unused

20. Take the digits 2 and 9. Form two 2-digit numbers, subtract the smaller from the bigger, and repeat the process with the digits of the result until you reach a 1-digit number. Show all your steps.

Ans: $92-29=63$; $63-36=27$; $72-27=45$; $54-45=9$. Final digit = 9

21. Compare $6/7$ and $4/10$ using $1/2$ as a reference, explaining your reasoning.

Ans: $6/7 > 1/2$ and $4/10 < 1/2$, so $6/7 > 4/10$

22. Starting from West, take four right angles clockwise. What direction do you end up facing? Explain your reasoning.

Ans: 4 right angles = 1 full turn (360 degrees), so you end up facing West again

Section D — 5 Marks Each (Word / Application Problems)

23. A book has 200 pages, with about 50 words on each page. (a) Estimate the total number of words in the book. (b) A second edition adds 50 more pages of the same word density. What is the new total word count?

Ans: (a) $200 \times 50 = 10,000$ words. (b) $250 \times 50 = 12,500$ words

24. Raman ate 7 pieces of $1/4$ paratha, Radhika ate 6 pieces of $1/4$ paratha, and Maa ate 8 pieces of $1/4$ paratha. Find how many whole parathas each ate (as a mixed number), and the total parathas eaten by all three.

Ans: Raman = $7/4 = 1 \frac{3}{4}$; Radhika = $6/4 = 1 \frac{1}{2}$; Maa = $8/4 = 2$; Total = $21/4 = 5 \frac{1}{4}$ parathas