## Period

## A.

Α.	Choose the correct answer:
	1. In the Indian place value system, the number 75,423 is divided into how many periods?
	a) 1
	b) 2
	c) 3 d) 4
	2. In the number 63,215 which digits belong to the thousands period?
	a) 3 and 2
	b) 6 and 3
	c) 6, 3, and 2
	d) 6 and 2
	a) 4, 2
	b) 6, 7, 1
	c) 2, 6, 7
	d) 4, 2, 6
В.	Fill in the Blanks
	1. In the Indian system, digits are grouped into periods:, and
	<del></del>
	2. The digits in the thousands period of 58,942 are
	3. The digits in the ones period of 93,185 are
	4. In 46,120, the digit 6 is in the period
	5. The first comma from the right in the Indian system comes after the digit
C.	Different Type Questions
	1. Write the periods for each digit in the number 79,304 using a table

## C.

- 2. Divide the number 46,782 into its periods and name the digits in each period
- 3. Use commas to separate the periods correctly in the number 82341
- 4. Identify which period the digit 9 belongs to in the number 29,183

5. Explain how periods help in reading large numbers easily
D. Mark each sentence with a True ( ✓ ) or False ( X ):
1. In the number 58,276 the digits 5 and 8 belong to the thousands period
2. The ones period has only one digit
3. In 63,491 the digits 3, 4, 9 are in the thousands period

2. The ones period has only one digit

3. In 63,491 the digits 3, 4, 9 are in the thousands period

4. The Indian place value system separates digits into periods

5. The thousands period comes after the lakhs period

## **E.** Miscellaneous Questions

- 1. Write a 5-digit number and divide it into periods using the Indian system
- 2. Write the period names for each digit in the number 34,582
- 3. Compare the periods in the numbers 45,601 and 25,319
- 4. Write a number where the thousands period has 9 and 8, and the ones period has 1, 2, 3
- 5. Create a number with digits of your choice and separate them into correct periods with commas