

Class 5

Large Numbers

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Answer the questions

(1)	Write the number name according to the Indian Number System for:
	76572700

- (2) What is the sum of the place value and the face value of 5 in 506834?
- (3) What is the place value of 7 in 1574608?
- (4) The river Nile has a total drainage area of 3257230 square kilometers. What is this value if you round it off to the nearest one lakh?
- (5) Write the number name according to the International Number System:
 - **A)** 50680078

B) 67311431

C) 43777540

- **D)** 86897110
- (6) North America has a total land of area equal to 24422582 square kilometers. What is the area of the land rounded off to the nearest one hundred thousand?
- (7) Arrange the following numbers in the ascending Order: 33900303, 22269592, 98205273, 8238623, 49444826, 88800515
- (8) Australia has a total land area of 7692024 square kilometers. What is this value if you round it off to the nearest one thousand?
- (9) What is the largest number that can be formed by using the digits 8, 0, 3, 9, 9, 3, 0?
- (10) Find the place value of the underlined digit in the given number: 32771422
- (11) What is the result of the following:

Choose correct answer(s) from the given choices

(12)	The place whose va	llue is ten times smal	ler than the place va	llue of ten crore is

a. ten crore

b. ten lakh

c. one crore one

d. one crore

- (13) Which of the following numbers is smaller than 52718526 and larger than 52668526?
 - **a.** 51678526

b. 52678526

c. 56678526

d. 53078526

Fill in the blanks

(14)	Fill in	the blank (in number form):		
	A)	44139 more than two hundred twenty-five is		
	B)	more than 3455 is two hundred seventy-eight thousand five hundred eighty-three.		
(15) In all, there are 90000 digit whole numbers in the number system.				
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Answers

- (1) seven crore sixty-five lakh seventy-two thousand seven hundred
- (2) 500005
- (3) 70000 (seventy thousand)
- (4) 3300000
- (5) A) fifty million six hundred eighty thousand seventy-eight
- **B)** sixty-seven million three hundred eleven thousand four hundred thirty-one
- **C)** forty-three million seven hundred seventy-seven thousand five hundred forty
- **D)** eighty-six million eight hundred ninetyseven thousand one hundred ten

- **(6)** 24400000
- **(7)** 8238623, 22269592, 33900303, 49444826, 88800515, 98205273
- (8) 7692000
- (9) 9983300
- **(10)** 400
- (11) A) 511158
 - **B)** 652948
- (12) d. one crore
- (13) b. 52678526
- **(14) A)** 44364
 - **B)** 275128
- **(15)** 5