

### 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:
 

A) $500000 + 10000 + 1000 + 100 + 50 + 8$	B) $600000 + 50000 + 2000 + 900 + 40 + 8$
---	---

### Choose correct answer(s) from the given choices

- (12) The place whose value is ten times smaller than the place value 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.



© 2017 Edugain (www.edugain.com).  
All Rights Reserved

Many more such worksheets can be  
generated at [www.edugain.com](http://www.edugain.com)

## 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 ninety-seven 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