Chapter 1: More on Large Numbers, Class 12

## CLASS NOTES-ANSWERS

## Exercise 1.5

1. Insert commas and write the number names in words in the international system.
a. 1726356
b. 2837672
c. 63829276
d. 29820365
e. 9280027
f. 18003782
g. 56792082
h. 83726572

## Answer:

a. $1,726,356=$ One million seven hundred twenty six thousand three hundred fifty six
b. $2,837,672=$ Two million eight hundred thirty seven thousand six hundred seventy two
c. $63,829,276=$ Sixty three million eight hundred twenty nine thousand two hundred seventy six
d. $29,820,365=$ Twenty nine million eight hundred twenty thousand three hundred sixty five
e. 9,280,027 = Nine million two hundred eighty thousand twenty seven
f. 18,003,782 = Eighteen million three thousand seven hundred eighty two
g. 56,792,082 = Fifty six million seven hundred ninety two thousand eighty two
h. $83,726,572=$ Eighty three million sesven hundred twenty six thousand five hundred seventy two

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2. Write the following numbers in the international system of numeration.
a. Thirty six lakh eighty four thousand nineteen
b. Sixty eight lakh twenty nine thousand one hundred fifty nine
c. Three crore seventeen lakh ninety four thousand eight hundred one
d. Fifty three lakh ninety two thousand two hundred fifteen
e. Eight crore seventy three lakh forty five thousand one hundred eighty five

## Answer:

a. 3,684,019
b. 6,829,159
c. $31,794,801$
d. 5,392,215
e. $87,345,185$

3. Rewrite the following numbers in the international system of numeration.
a. Raghav earns ₹ $10,25,367$ in a year.
b. The population of a town is $89,76,928$.
c. The number of people who visited the science museum in a year is $2,38,19,211$.

## Answer:

a. ₹ $1,025,367$
b. $8,976,928$
c. $23,819,211$

