

**Answer the questions**

- (1) In a town, there are 794439 men. The number of women in the town is 44437 greater than the men. The number of children is 721871 greater than the number of women. What is the total population of the town?
- (2) Gauri's dad bought a house for Rs. 4318504. After a few years he sold it for Rs. 487526 less than what he had paid for it. How much did he sell the house for?
- (3) Find the product of the place value of two 2s in number 2476029.
- (4) Surjeet calculates that he has 275946946 seconds left before he turns 18 and can vote in the elections. How many years old is Surjeet now?

**(5) Solve the following questions**

A) 
$$\begin{array}{r} 9652980 \\ 8003811 \\ + 273173 \\ \hline \hline \end{array}$$

B) 
$$\begin{array}{r} 943852 \\ 230970 \\ + 977977 \\ \hline \hline \end{array}$$

C) 
$$\begin{array}{r} 833601 \\ 54796 \\ + 397018 \\ \hline \hline \end{array}$$

D) 
$$\begin{array}{r} 224259 \\ 9209599 \\ + 229107 \\ \hline \hline \end{array}$$

E) 
$$\begin{array}{r} 813439 \\ 8649774 \\ + 333771 \\ \hline \hline \end{array}$$

F) 
$$\begin{array}{r} 267648 \\ 560783 \\ + 9628 \\ \hline \hline \end{array}$$

- (6) A spacecraft has to travel from planet Karmost to Zardoz, a distance of 39051243 kilometers. It stops at planet Digorbit for refueling. If the distance from Karmost to Digorbit is 15790054 kilometers, then what is the distance from Digorbit to Zardoz?
- (7) A poultry farm produced 4369032 eggs in a year. It packaged 4122276 eggs and sent them to market while 108449 eggs got destroyed. How many eggs are left with the poultry farm?
- (8) What is the difference of the place value and the face value of 4 in 18534760?

**Choose correct answer(s) from given choice**

- (9) The population of a city is 13682125. If there are 4499175 adults in the city, how many children are there in the city?  
 a. 9163419                                      b. 9162608  
 c. 9162950                                      d. 9162014
- (10) Three schools take part in a campaign to raise funds for eradicating illiteracy. School 1 raises Rs.9002428 as part of the campaign. School 2 raises Rs.8516242. School 3 raises Rs.3358608. The total amount raised by all three schools is Rs.:  
 a. 19038421                                      b. 18877278  
 c. 18146520                                      d. 15801534

**Fill in the blanks**

- (11) The difference between forty lakh thirty-six thousand four hundred thirty-eight and five lakh forty-one thousand one hundred ten is

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