## Arithmetic Operation - 4

1. Population of France is 67187765 and population of Germany is 82897529 . What is the total population of both the country?
a) 150185294
b) 150085294
c) 15085294
d) None of these
2. John bought a piece of land for Rs. 4758550 . He spent Rs. 7224876 on building material and paid Rs. 482856 to labors. How much money John spent in total?
a) Rs. 12466282
b) Rs. 14266282
c) Rs. 12476282
d) None of these
3. Bob earns Rs. 21782 per week. How much money will he earn in 45 months? Assume every month has 4 weeks.
a) Rs. 3920760
b) Rs. 3927060
c) Rs. 4920760
d) None of these
4. Find the number which is 345723 more than the product of 4872 and 245 .
a) 1359363
b) 1539363
c) 1593363
d) None of these
5. What least number should be subtracted from 547873 so that the result is exactly divisible by 25 .
a) 20
b) 21
c) 22
d) 23
6. A man has Rs 16585000 with him. A residential building cost is Rs. 19055000 . How much more money does he require to buy the building?
a) Rs. 2460000
b) Rs. 2470000
b) Rs. 2450000
d) None of these
7. $A=267856, B=345724, C=534230$. If $5 X=A+B+C$, then find the value of $X$.
a) 239562
b) 329562
c) 229562
d) None of these
8. $534230 \div 7=$ $\qquad$
a) Quotient $=76328$ and Remainder $=4$
b) Quotient $=76318$ and Remainder $=4$
c) $\quad$ Quotient $=67318$ and Remainder $=4$
d) None of these
9. $A$ is 4576 more than $B$ and $C$ is 2312 less than $B$. If $C$ is 8975643 , then what is the value of $A$.
a) 8892531
b) 9882531
c) 8982531
d) None of these
10. A mineral water plant prepare 750 liters of water in one hour. How much water it can prepare in 30 days.
a) 540000
b) 560000
c) 550000
d) None of these
