

(c) 9,00,000

(d) 9,01,4026

**Q. 4. Write the following in figures:**

- (a) Forty three lakh fifty six thousand three hundred twenty eight. - 43,56,328
- (b) Seven crore five lakh two hundred three. - 7,05,00,203
- (c) Ninety thousand two. - 90,002
- (d) Sixty eight lakh forty seven thousand nine hundred thirty one. - 68,47,931
- (e) Nine crore fifty one lakh. - 9,51,00,000

**Q. 5. Write the place value of the underlined digits.**

- (a) 6148537 Ans - 500
- (b) 2915738 Ans - 8
- (c) 22657813 Ans - 2000000
- (d) 30415972 Ans - 0

**Q. 6. Write the place value of the underlined digits.**

- (a) 4823517 Ans - 4000000
- (b) 6219058 Ans = 10000
- (c) 70692145 Ans - 2000
- (d) 51946780 Ans = 80

**Q. 7. Write the period of the underlined digits.**

- (a) 3418927 Ans - Thousands
- (b) 2716053 Ans - Lakhs
- (c) 10072814 Ans - Thousands
- (d) 29684170 Ans - Ones

**Q. 8. Give the standard numeral for the following :**

- (a)  $3,00,000 + 60,000 + 7,000 + 200 + 50 + 4 = 3,67,254$
- (b)  $20,00,000 + 4,00,000 + 900 + 7 = 24,00,907$
- (c)  $1 \times 10000000 + 2 \times 100000 + 3 \times 1000 + 50 + 8 = 1,02,03,058$
- (d) 9 crore + 2 lakh + 4 ten thousand + 7 hundred = 9,02,40,700
- (e) 3 ten lakh + 5 hundred + 2 ones. = 30,00,502