

Arithmetic Operation – 3

1. $67589 \times 100000 =$ _____

a) 675890000

b) 6759800000

c) 6758990000

d) 6758900000

2. $635 \times 941782 \times 45 = 941782 \times 45 \times$ _____

a) 653

b) 635

c) 45

d) 941782

3. $6349 \times 2005 =$ _____

a) 12729745

b) 12779745

c) 22729745

d) 12739745

4. $12256660 \div 4420 =$ _____

a) 2663

b) 2553

c) 2773

d) 2883

5. What is the quotient and remainder for the below given division?

$567845223 \div 1220$

a) Quotient = 1103 Remainder = 465446

b) Quotient = 465446 Remainder = 1103

c) Quotient = 465446 Remainder = 1013

d) Quotient = 465664 Remainder = 1103

6. $38390025 \div 2506$, What is the quotient and remainder 15319 611

a) Quotient = 15219 Remainder = 611

b) Quotient = 15119 Remainder = 622

c) Quotient = 15419 Remainder = 611

d) Quotient = 15319 Remainder = 611

7. $12256000 \div$ _____ $= 12256$

a) 10

b) 100

c) 1000

d) 10000

8. $525725 \times (650 \div 13) + 600785760 - (520 \times 375) =$ _____

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|--------------|--------------|
| a) 627072010 | b) 626877010 |
| c) 628677010 | d) 626777010 |

9. A box can contain 20 mangoes. What is the minimum number of boxes required to pack 16455460 mangoes.

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|-----------|-----------|
| a) 822773 | b) 82773 |
| c) 822173 | d) 322773 |

10. An electric pump draws 154680 liters of water in 30 minutes. How many liters of water it can draw in one whole day?

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|------------|------------|
| a) 7424640 | b) 309360 |
| c) 123744 | d) 7424460 |

11. Bob had \$ 345571449 with him. He bought cars at \$ 22500 each. How many cars he bought in total and how much money left with him?

- a) Bob bought 15538 Cars and \$ 14649 left with him
- b) Bob bought 15358 Cars and \$ 16449 left with him
- c) Bob bought 16449 Cars and \$ 15358 left with him
- d) None of these

12. A box can contain 105 pens; then how many similar boxes will be required for packing 30753975 pens.

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|-----------|------------------|
| a) 282895 | b) 392895 |
| c) 292895 | d) None of these |

13. $43575246 \div 1000$, find the quotient and the remainder.

- a) 43575 quotient and 5246 Remainder
- b) 43575 quotient and 246 Remainder
- c) 43755 quotient and 46 Remainder
- d) None of these

14. A glass jar can contain 250 candies. If the manufacturer produces 55780 jars of candies in one month, then how many candies does the manufacturer produce in one year?

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|--------------|---------------|
| a) 167340000 | b) 167430000 |
| c) 176340000 | d) 1673400000 |

15. 55 of {225 of $(12 \div 4) + 1250 - 786$ } X 25 = _____

a) 1567125

b) 1656125

c) 1566125

d) None of these