Arithmetic Operation – 3

1. 67589 X 100000 =						
a)	675890000		b)	6759800000		
c)	6758990000		d)	6758900000		
2. 635 x 941782 x 45 = 941782 x 45 x						
a)	653		b)	635		
c)	45		d)	941782		
3. 6349 X 2005 =						
a)	12729745		b)	12779745		
c)	22729745		d)	12739745		
4. 12256660 ÷ 4420 =						
a)	2663		b)	2553		
c)	2773		d)	2883		
5. What is the quotient and remainder for the below given division?						
567845223 ÷ 1220						
a)	Quotient = 1103	Remainder = 465446				
b)	Quotient = 465446	Remainder = 1103				
c)	Quotient = 465446	Remainder = 1013				
d)	Quotient = 465664	Remainder = 1103				
6. 38390025 ÷ 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 ÷ = 12256						
a)	10		b)	100		
c)	1000		d)	10000		
8. 525725 X (650 ÷ 13) + 600785760 - (520 X 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.						
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?						
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.						
a)	282895	b)	392895			
c)	292895	d)	None of these			
13. 43575246 ÷ 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?						
a)	167340000	b)	167430000			
c)	176340000	d)	1673400000			

15. 55 of {225 of (12 ÷ 4) + 1250 – 786} X 25 = _____

a) 1567125

b) 1656125

c) 1566125

d) None of these