## Division - 3

a) 1272

b) 1

c) 636

d) None of these

- 2. 298275 ÷ 5 = \_\_\_\_\_
- a) 59655

b) 56955

c) 59565

d) None of these

- 3. 0 ÷ 298275 = \_\_\_\_\_
- a) 298275

b) 0

c) 1

d) None of these

- 4. 25629 ÷ 1 = \_\_\_\_\_
- a) 1

b) 0

c) 25629

- d) None of these
- 5. 8 bicycles cost Rs. 72064, then what is the cost of one bicycle?
- a) 9018

b) 9008

c) 9808

d) None of these

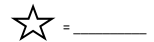
- 6. 0 750 = 0
- a) X or +

b) ÷ or –

c) + or –

) X or ÷

- 7. + = 2656
- 5 = 4945



a) 1676

b) 1667

c) 1567

- d) None of these
- 8. A dairy produces 25775 liters of milk which needs to be filled in jars. Each jar can hold 25 liters, then find the number of jars needed?
- a) 1031

b) 1301

c) 1310

d) None of these

9. A shop keeper sold 6 similar dress for Rs. 8634. At what price will he sell 24 similar dress?				
a)	Rs. 1493		b)	Rs. 34536
c)	Rs. 35436		d)	Rs. 43536
10. 5057 ÷ 100 = Quotient and Remainder				
a)	Quotient = 50 & Remainder = 75			
b)	Quotient = 50 & Remainder = 57			
c)	Quotient = 70 & Remainder = 57			
d)	None of these			
11. James has 427 chocolates with him. One packet can hold 22 chocolates. How many such packets needed to pack all the chocolates?				
a)	19		b)	20
c)	21		d)	22
12. 5050 ÷ 5 =				
a)	1010		b)	1100
c)	1001		d)	None of these
13. Which is the least number that must be subtracted from 2785 to make it exactly divisible by 20?				
a)	3		b)	4
c)	5		d)	None of these
14. Divide the sum of 236750, 100787 and 406401 by 923.				
a)	806	b)	805	
c)	804	d)	803	
15. 57029 / = 570 remainder 29. The missing number is:				
a)	100	b)	10	
c)	1000	d)	1	