Division - 3

1. 9172	2 ÷ 15 =	_ Quotient and	Remai	nder		
a)	511 and 7		b)	611 and 7		
c)	711 and 7		d)	None of these		
2. 6584	40 ÷ 12 =	Quotient and	Rema	ninder		
a)	4486 and 8		b)	6486 and 8		
c)	5486 and 8		d)	None of these		
3. 6579 ÷ 805 = Quotient and Remainder						
a)	4 and 139		b)	5 and 239		
c)	8 and 139		d)	None of these		
4. 28765 ÷ 120 = Quotient and Remainder						
a)	239 and 75		b)	239 and 85		
c)	139 and 85		c)	None of these		
5. 7083 ÷ = 590 Quotient and 3 Remainder						
a)	24		b)	36		
c)	12		d)	None of these		
6. 51870 ÷ = 414 Quotient and 120						
a)	120		b)	125		
c)	220		d)	225		
7 ÷ 220 = 98 Quotient and 90 Remainder						
a)	21650		b)	22650		
c)	23650		d)	None of these		
8. If there are 35 children in each classroom, how many classrooms would be needed to accommodate 4375 children.						
a)	120		b)	125		
c)	130		d)	None of these		

Julie that he would give her the numbers left. How many marbles did he give his sister?							
a)	25	b)	10				
c)	5	d)	None of these				
10. There are 10872 eggs in the store. How many dozens of eggs can be formed out of it.							
a)	806	b)	706				
c)	906	d)	None of these				
11. If a box can hold 15 milk bottles, how many boxes will be required to pack 14700 bottles?							
a)	780	b)	680				
c)	880	d)	980				
12. There are 66 boxes, each box is having 550 apples. These apples were distributed equally among 20 houses of a village. How many apples were given to each house?							
a)	1850	b)	1815				
c)	1650	d)	None of these				
13. A factory produced 3270 and 6565 toys in two weeks. These toys were sold equally to 35 shopkeepers. How many toys did each shopkeeper get?							
a)	261	b)	271				
c)	291	d)	281				
14. A government organization feeds 27588 persons in 6 days. It serves lunch and dinner in a day and each time same number of persons get the food. How many persons were getting food each time?							
a)	2299	b)	2399				
c)	2199	d)	None of these				
15. A factory has 365 employees working for it. Factory owner decided to distribute 182580 dollars equally among all employees. How much money each employee will receive and how much money will remain with the owner?							
a)	300 and 90	b)	400 and 80				
c)	500 and 70	d)	500 and 80				

16. 235 books can be placed on a shelf. How many shelves will be needed to place 57575 books?						
a)	235	b)	245			
c)	255	d)	None of these			
17. In a division sum, the divisor was 138, the quotient was 45, and the remainder was 7. Wha was the dividend?						
a)	6217	b)	6117			
c)	6317	d)	6017			
18. I had 4567 sweets with me, out of which I kept 420 sweets for me. The remaining sweets were distributed equally among 29 friends of mine. How many sweets did each friend get?						
a)	140	b)	141			
c)	142	d)	143			
19. A factory makes 4000 toys in a day. They keep 1000 toys in the stockyard and sell the rest. In how many days they can sell 90000 toys?						
a)	20	b)	25			
c)	30	d)	None of these			
20. A shop owner sold 55 boxes of chocolates, each box costs 212 dollars. From this money, he bought 75 boxes of sweets. What is the price of each box of sweets and how much money remained with him.						
a)	\$ 150 and \$ 30	b)	\$ 155 and \$ 35			
c)	\$ 165 and \$ 35	d)	None of these			