Division – 2

1. A sum of \$8967543 is to be divided equally among 126 villages. How much will each village receive and how much will be left over?					
a)	\$ 71170 and \$ 321	b)	\$70070 and \$ 123		
c)	\$ 71170 and \$123	d)	\$ 72270 and \$ 231		
2. Which smallest 6-digit number is exactly divisible by 85?					
a)	100065	b)	1000045		
c)	100045	d)	100055		
3. Add the successor of 65758 and predecessor 78242. Divide the sum by 225.					
a)	640	b)	645		
c)	650	d)	540		
4. How many 321 are present in 3404847?					
a)	10507	b)	10607		
c)	10407	d)	11607		
5. Bob has \$ 571449. He buys pens at \$ 53 each. How many pens does he buy and how much money left with him?					
a)	10782 Pens and \$ 6	b)	10728 Pens and \$ 3		
c)	10782 Pens and \$ 3	d)	None of these		
6. A box can contain 20 mangoes. What is the minimum number of boxes required to pack 546 mangoes?					
a)	27 Boxes	b)	26 Boxes		
c)	28 Boxes	d)	29 Boxes		
7. 58028 / = 580 remainder 28. The missing number is:					
a)	100	b)	10		
c)	1000	d)	1		
8. Ryan wrote a number sentence, 3840 / 16 = 240. Which equation must also be true?					
a)	16 + 240 = 3840	b)	240 X 16 = 3840		
c)	240 / 16 = 3840	d)	None of these		

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for 5850 apples?					
a)	321	b)	322		
c)	324	d)	325		
10. The product of two number 332800. If one of the number is 52, find the other.					
a)	6600	b)	6500		
c)	6400	d)	None of these		