ATOMIC ENERGY CENTRAL SCHOOL, INDORE VACATION ASSIGNMENT

Class: 4			Sub: Mathematics
Name:		Sec:	Roll No:
	<u>11. Tal</u>	oles and Shares	
I. Fill in the	blanks		
1and	tables are used	d for writing the tal	ble of 7.
2and	tables are used	d for writing the tal	ble of 8.
3and	tables are used	d for writing the tal	ble of 9.
4. A shirt has	s 8 buttons. 9 shirts	s havebutto	ons.
5. The cost of	of a pen is ₹ 15. Th	ne cost of 7 pens i	S
6times	s 8 can be added t	to get 40.	
7. An orange	costs ₹ 6. Somu	bought a box of or	ranges for ₹ 156. The
number of	oranges in the bo	x is	
8. time	es 9 can be taken	away from 81.	
II. Divide		,	
1. 54 ÷ 6 =			
2. 96 ÷ 8 =			
3. 42 ÷ 7 =			
4. 63 ÷ 9 =			
5. 88 ÷ 11 =			
6. 72 ÷ 8 =			
7. 28 ÷ 4 =			
8. 27 ÷ 9 =			
9. 24 ÷ 6 =			

 $10.30 \div 5 =$

III. Divide

1. **6**)96

2. **8)120**

3. **10**)490

4. **4**)**244**

5. **7**)469

6. **5**)690

7. **9**)333

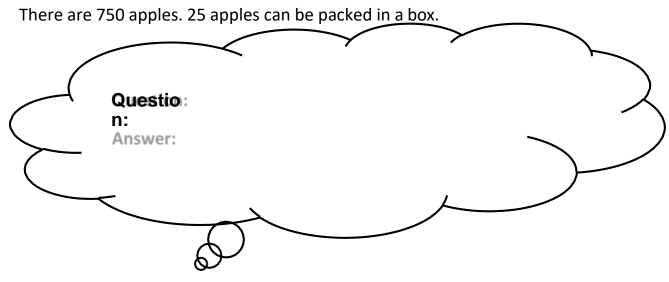
8. **3**)468

IV. Find the quotient and the remainder

N. Solve the following N. Peter counted 48 legs of horses in his stable. How many horses are there in his stable?	
2. Shanno is grazing goats in a field. She counted 92 legs of goats. How many goats are there in the field?	
3. Ahmad has an Emu bird farm. He counted 152 legs of Emu birds. How many Emu birds are there in the farm?	
4. Mahesh made a necklace of 18 sea-shells. How many such necklaces can be made using 324 sea-shells?	

VI. Make questions and find the answers.

1. There are 5 flower vases. Each vase has 10 flowers.



2. Kamal has ₹ 990. He shared that amount with three of his friends.

