## DISTRICT INSTITUTE OF EDUCATION BANDIPORAASSIGNMENT: U1 + U2.MATHEMATICSCLASS: 3<sup>RD</sup>

Q.1:	99 is written in words as Ninety Nine, 102 is written as One Hundred Two. You the following numbers in words:													rite
		111,					642							
Q.2:	Count by:													
	(I)	10(Ter	ıs):	110,	120,	130,	,	,	,					
	(II)								,					
	(III)	Jump	back	wards	by 5 s	teps:								
		110,	105,	100,	,	,	,	,						
Q.3:	Find	out hov	v mar	ny hur	ndreds	, tens a	and o	nes ea	ich one l	nave:				
	Eg,	156:		100's		10's		1's						
				1		5		6						
		349:												
		236:												
		242:												
		546:												
Q.4:		h cards	will l	$\frown$	$\frown$	$\mathbf{i}$								
	(a)	221:		(100)	(100)	))	10	10	1					
	(b)	201:												
	(c)	344:												
	(d)	21:												
	(e)	19:												
	(f)	350:												
Q.5:														
	(a)	Try: 9 added to 28 gives 37												
	(b)	The su	ım of	44 an	d 12_									
	(c)	Reducing 98 by 34												
	(d)	23 less than 31 is												
	(e)	11 more than 31 is												
	Try 5 more like wise.													
Q.6:	Do al	ll the su	ıms n	nentall	ly:									
	(a)		+	20	=									
	(b)		+	60	=									
	(c)	500		200	=									
	(d)	38	+	210	=									

Q.7: Do all the differences:

- (a) 50 20 = 70
- (b) 42 30 =
- (c) 120 96 =
- (d) 545 296 =

Do 5 same types of problems.

 > 439
 474
 565

 - 355
 - 137
 - 358

Q.8: Look at the number patterns. Write the missing numbers:

- (a) 100, 200, 300, \_\_\_\_, \_\_\_\_, 700, \_\_\_\_
- (b) 50, 100, 150, \_\_\_\_, \_\_\_, 300
- (c) 125, 150, 175, <u>225</u>, <u>275</u>
- Q.9: Write the tables of: 3, 4 and 5.