# DISTRICT INSTITUTE OF EDUCATION BANDIPORA <br> ASSIGNMENT: U1 + U2. MATHEMATICS CLASS: 3RD 

Q.1: 99 is written in words as Ninety Nine, 102 is written as One Hundred Two. You write the following numbers in words:
104, 111, 196, 200, 207, 450, 642.
Q.2: Count by:
(I) 10 (Tens): $110,120,130, \ldots$, $\qquad$
$\qquad$ , $\qquad$
(II) 4(Four's): 104, 108, 112, __, $\qquad$ , $\qquad$
(III) Jump backwards by 5 steps:

$$
110,105,100
$$

$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$
Q.3: Find out how many hundreds, tens and ones each one have:
Eg, 156:
100's
10's
1's
1
5
6

349:
236:
242:
546:
Q.4: Which cards will I have in my pocket if I counted unto:
(a) 221:
100
100

$10 \quad 1$
(b) 201:
(c) 344 :
(d) 21 :
(e) 19 :
(f) 350 :
Q.5:
(a) Try: 9 added to 28 gives 37
(b) The sum of 44 and 12
(c) Reducing 98 by 34
(d) 23 less than 31 is $\qquad$
(e) 11 more than 31 is $\qquad$
Try 5 more like wise.
Q.6: Do all the sums mentally:
(a) $75+20=$
(b) $90+60=$
(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.
> $439 \quad 474 \quad 565$
$-355 \quad-137 \quad-358$
Q.8: Look at the number patterns. Write the missing numbers:
(a) $100,200,300, \ldots, \ldots, \__{\square}, 700$,
(b) $50,100,150, \ldots, \longrightarrow, 300$
(c) $125,150,175, \ldots, 225, \ldots, 275$
Q.9: Write the tables of: $\quad 3,4$ and 5 .

