

Balika vidyapith Lakhisarai (811311)

CLASS-V(A+B+C+D) SUBJECT - MATHS

DATE - 12/04 /2020

***Rounding a Number to the Nearest Hundred :**

Rule- To round a number to the nearest 100,we consider the digit at tens place. If it is 0,1,2,3, or 4,we replace each digit of tens and ones places by one zero, If the digit at the tens place is 5 or more than 5,

I. Example. 6,7,8 or 9,we replace the digits at the tens and ones places by zeroes and increase the digit at hundreds place by 1.

Example - Round to the nearest hundreds :

135= in135, the digit at tens place is 3,which is less than 5.

So, 135 rounded to nearest hundreds becomes 100.

Ans- 100.

472=tens place is 7,which is greater than 5.

So, Ans - 500.

Q. Round each of the following to the nearest hundreds :

- (1) 145 (2) 277 (3) 425 (4) 850 (5) 1959
(6) 3505 (7) 6061 (8) 17908 (9) 189 (10) 4223

(Bikash)