	ding numbers to the nearest hundr	ed (1	.00)		
a) b) c)	Find the rounding place and underline it. Check the number next door to the right. If the number next door is: (0, 1, 2, 3, 4)= we keep the underlined number (5, 6, 7, 8, 9)= we add one (1) to the underline number				
d)			n bac	k in the	ir place.
e)	Numbers to the right of the underlined number change to zero (0)				
Round	these numbers to the nearest hundred (10	00)			
1.	213 =				
2.	844 =				
3.	763 =				
4.	598 =				
5.	912 =				
6.	352 =				
7.	602 =				
8.	333=				
9.	145 =				

10. 672 = _____

11. 441 = _____

12. 488 = _____

13. 2134= _____

14. 7283=

15. 6097= _____

Name: