Compare Numbers				
Write the greater number.				
1. 3,568 or 3,658	2. 8,468 or 8,4	82	3. 35,689 or 34,690	
Compare. Write $<$, $>$, or $=$	in each O.			_
10. 3,489 3,578		5,890	12. 75,673 75,673	
Order Numbers				
Write the numbers in orde	er from least to	arentest		
Write the numbers in orde				6, 65,39
Write the numbers in orde 1. 15,867; 15,394; 15,94				65,39
	18; 15,493	2. 65	5,447; 65,743; 65,446	65,39
1. 15,867; 15,394; 15,94	18; 15,493	2. 65	5,447; 65,743; 65,446	
1. 15,867; 15,394; 15,94 Vrite the numbers in order	18; 15,493	2. 65	5,447; 65,743; 65,446	
1. 15,867; 15,394; 15,94 Vrite the numbers in order	18; 15,493	2. 65	5,447; 65,743; 65,446	
1. 15,867; 15,394; 15,94 Vrite the numbers in order	18; 15,493	2. 65	5,447; 65,743; 65,446	
1. 15,867; 15,394; 15,94 Vrite the numbers in order	18; 15,493	2. 65	5,447; 65,743; 65,446	