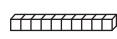
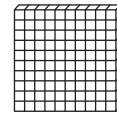









Comparing Decimals | Blocks

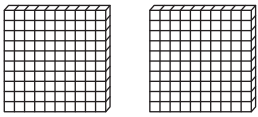


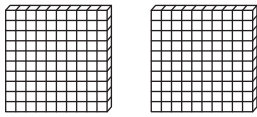





Compare each pair of decimals using blocks.

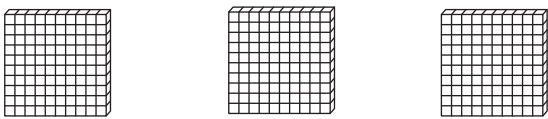



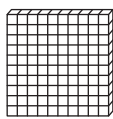
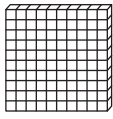
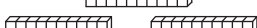







 - hundredth

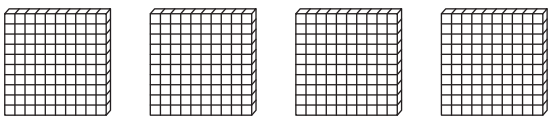


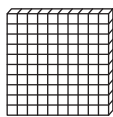
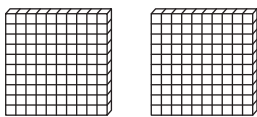


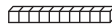
 - tenth


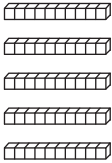
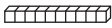




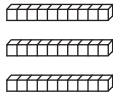
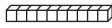
 - ones

1)   
   
 _____ _____

2)         
 _____ _____

3)              
 _____ _____

4)        
 _____ _____

5)         
 _____ _____