

5.3.21

WALT: To be able to compare and order numbers up to 1000

A)	245 75 smallest	124 101	148 124	75 148	101 245 largest
B)	402 179 smallest	362 195	179 246	246 362	195 402 largest
C)	472 409 smallest	417 417	480 436	436 472	409 480 largest
D)	516 156 smallest	615 516	561 561	651 615	156 651 largest
E)	902 199 smallest	674 201	782 674	199 782	201 902 largest

Compare these numbers using the < or >

$$9989 < 9899$$

$$145 < 154$$

$$576 > 567$$