

Introduction to inequalities: Worksheet 1.1

Name Date Score

1. Use $<$, $>$, or $=$ to compare the numbers given below
69 \square 54
172 \square 213
2. Use $<$, $>$, or $=$ to compare the numbers given below
46 \square 51
217 \square 189
3. Use $<$, $>$, or $=$ to compare the numbers given below
75 \square 69
187 \square 178
4. Use $<$, $>$, or $=$ to compare the numbers given below
53 \square 85
342 \square 317
5. Use $<$, $>$, or $=$ to compare the numbers given below
97 \square 89
296 \square 303
6. Use $<$, $>$, or $=$ to compare the numbers given below
27 \square 39
258 \square 199
7. Use $<$, $>$, or $=$ to compare the numbers given below
83 \square 67
563 \square 619
8. Use $<$, $>$, or $=$ to compare the numbers given below
46 \square 58
766 \square 674
9. Use $<$, $>$, or $=$ to compare the numbers given below
61 \square 49
527 \square 656
10. Use $<$, $>$, or $=$ to compare the numbers given below
73 \square 94
876 \square 699



Solutions: Worksheet 1.1

1. $69 > 54$
 $172 < 213$
2. $46 < 51$
 $217 > 189$
3. $75 > 69$
 $187 > 178$
4. $53 < 85$
 $342 > 317$
5. $97 > 89$
 $296 < 303$
6. $27 < 39$
 $258 > 199$
7. $83 > 67$
 $563 < 619$
8. $46 < 58$
 $766 > 674$
9. $61 > 49$
 $527 < 656$
10. $73 < 94$
 $876 > 699$

