

# Comparing Decimals

Compare each pair of decimals using  $>$ ,  $<$ , or  $=$ .

1) 43.5  43.5

2) 5.4346  6.4208

3) 37.68  37.392

4) 13.539  13.539

5)

7)

9)

## Preview

Become a member to unlock  
unrestricted access to both printable  
and online worksheets.



[www.tutoringhour.com](http://www.tutoringhour.com)

11) 23.4538  23.492

12) 8.637  8.7137

13) 6.7325  6.7325

14) 31.8  31.68

15) 35.1262  35.3

16) 17.2154  17.2145