



Math worksheet on 'Decimals Comparisons - Thousandths (Level 2)'. Part of a broader unit on 'Place Value and Rounding - To Millions and Thousandths'.

Learn online:

[app.mobius.academy/math/units/place\\_value\\_and\\_rounding\\_to\\_millions\\_and\\_thousands](http://app.mobius.academy/math/units/place_value_and_rounding_to_millions_and_thousands)

**1** Compare these two numbers and choose the correct equality operator

$$4.161 \bigcirc 4.12$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**2** Compare these two numbers and choose the correct equality operator

$$0.376 \bigcirc 3.08$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**3** Compare these two numbers and choose the correct equality operator

$$6.33 \bigcirc 3.634$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**4** Compare these two numbers and choose the correct equality operator

$$0.363 \bigcirc 3.06$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**5** Compare these two numbers and choose the correct equality operator

$$0.51 \bigcirc 5.006$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**6** Compare these two numbers and choose the correct equality operator

$$6.95 \bigcirc 6.592$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$

**7** Compare these two numbers and choose the correct equality operator

$$0.077 \bigcirc 0.71$$

$<, >, \text{or } =?$

**a**

$<$

**b**

$>$

**c**

$=$