

Name: Class:

Inequalities with decimals by whole numbers multiplication

Use the correct inequality symbol $>$, $<$ or $=$.

102.3×2 10.5×4

0.009×5 0.0009×5

57.0001×9 57.00015×9

8.96×4 17.92×2

399.34×6 99.356×7

926.75×1 439.34×2

411.54×4 205.77×8

236.1002×3 236.10003×3

496.3×7 888.7×4

1263.12×3 631.56×6

205.001×2 410.002×1

47.5×3 9.12×5

322.051×4 322.051×0

Name: Class:

Inequalities with decimals by whole numbers multiplication

Use the correct inequality symbol $>$, $<$ or $=$.

$102.3 \times 2 > 10.5 \times 4$

$0.009 \times 5 > 0.0009 \times 5$

$57.0001 \times 9 < 57.00015 \times 9$

$8.96 \times 4 = 17.92 \times 2$

$399.34 \times 6 > 99.356 \times 7$

$926.75 \times 1 > 439.34 \times 2$

$411.54 \times 4 = 205.77 \times 8$

$236.1002 \times 3 > 236.10003 \times 3$

$496.3 \times 7 < 888.7 \times 4$

$1263.12 \times 3 = 631.56 \times 6$

$205.001 \times 2 = 410.002 \times 1$

$47.5 \times 3 > 9.12 \times 5$

$322.051 \times 4 > 322.051 \times 0$