

Name: Class:

Inequalities with multiplication

Which sign makes the statement true? complete with $<$, $>$, or $=$.

27×12

56×2



$7 \times 18 \times 12$

63×25

$78 \times 30 \times 20$

$25 \times 65 \times 50$

$63 \times 17 \times 5$

$5 \times 17 \times 63$

79×85

63×99

14×87

56×25

$6 \times 41 \times 75$

$61 \times 7 \times 32$

50×89

$4,450$

9×18

81×2

$25 \times 19 \times 33$

$17 \times 95 \times 16$



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