

Name: Class:

Inequalities with multiplication

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

a. 57×3 97

b. 85×12 1,020

c. 417×201 259×100

d. $(71 \times 2) \times 21$ 5,201

e. 527×25 $(425 \times 5) \times 20$

f. 70,219 $(29 \times 2) \times 82$

g. 766 2×383

h. $(17 \times 14) \times 59$ 318×2

i. $(66 \times 2) \times 13$ $(22 \times 26) \times 3$

j. $(256 \times 44) \times 2$ 572×99

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a.	57×3	$>$	97
b.	85×12	$=$	1,020
c.	417×201	$>$	259×100
d.	$(71 \times 2) \times 21$	$<$	5,201
e.	527×25	$<$	$(425 \times 5) \times 20$
f.	70,219	$>$	$(29 \times 2) \times 82$
g.	766	$=$	2×383
h.	$(17 \times 14) \times 59$	$>$	318×2
i.	$(66 \times 2) \times 13$	$=$	$(22 \times 26) \times 3$
j.	$(256 \times 44) \times 2$	$<$	572×99