

Name: Class:

Comparing numbers

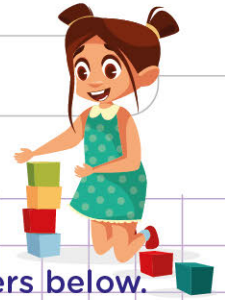


Use the correct inequality sign $<$, $>$, or $=$ to compare each pair of numbers below.

a.	9,382	<input type="text"/>	10,371	b.	7,802	<input type="text"/>	6,326
c.	79,121	<input type="text"/>	79,121	d.	521	<input type="text"/>	622
e.	917	<input type="text"/>	239	f.	10,572	<input type="text"/>	10,772
g.	21,478	<input type="text"/>	21,592	h.	545	<input type="text"/>	534
i.	807	<input type="text"/>	807	j.	8,009	<input type="text"/>	9,008
k.	3,389	<input type="text"/>	3,398	l.	3,411	<input type="text"/>	1,143
m.	797	<input type="text"/>	797	n.	35	<input type="text"/>	26

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Comparing numbers

Use the correct inequality sign $<$, $>$, or $=$ to compare each pair of numbers below.

a. $9,382$ $<$ $10,371$

b. $7,802$ $>$ $6,326$

c. $79,121$ $=$ $79,121$

d. 521 $<$ 622

e. 917 $>$ 239

f. $10,572$ $<$ $10,772$

g. $21,478$ $<$ $21,592$

h. 545 $>$ 534

i. 807 $=$ 807

j. $8,009$ $<$ $9,008$

k. $3,389$ $<$ $3,398$

l. $3,411$ $>$ $1,143$

m. 797 $=$ 797

n. 35 $>$ 26