



Decimals Comparisons - Tenths



1 Compare these two numbers and choose the correct equality operator $0.5 \bigcirc 5$ $<, >, or =?$	A $<$	B $>$	C $=$	2 Compare these two numbers and choose the correct equality operator $9 \bigcirc 0.9$ $<, >, or =?$	A $<$	B $>$	C $=$
3 Compare these two numbers and choose the correct equality operator $8.4 \bigcirc 4.8$ $<, >, or =?$	A $<$	B $>$	C $=$	4 Compare these two numbers and choose the correct equality operator $5.3 \bigcirc 3.5$ $<, >, or =?$	A $<$	B $>$	C $=$
5 Compare these two numbers and choose the correct equality operator $0.8 \bigcirc 8$ $<, >, or =?$	A $<$	B $>$	C $=$	6 Compare these two numbers and choose the correct equality operator $3.5 \bigcirc 5.3$ $<, >, or =?$	A $<$	B $>$	C $=$
7 Compare these two numbers and choose the correct equality operator $0.7 \bigcirc 7$ $<, >, or =?$	A $<$	B $>$	C $=$	8 Compare these two numbers and choose the correct equality operator $0.9 \bigcirc 9$ $<, >, or =?$	A $<$	B $>$	C $=$