

Dividing and Comparing Decimals

1) $4 \overline{) 8.8}$

2) $2.2 \overline{) 8.8}$

3) $.3 \overline{) 63.9}$

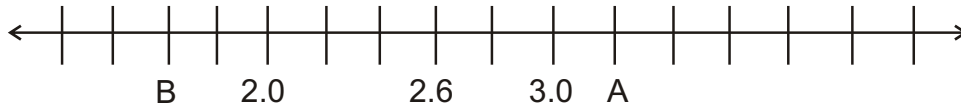
4) If the total price someone paid for 2.5 pounds of grapes, was \$2.45, how much did the grapes cost for each pound?

Answer >, < or = for problems 5, 6 and 7.

5) $9.21 \underline{\quad} 9.12$

6) $6.34 \underline{\quad} 7.34$

7) $9.364 \underline{\quad} 9.24$



9) According to the number line above, what number should be located at point A?

10) According to the number line above, what number should be located at point B?

Bonus: Darius had a stack of paper 3.4 inches thick. He wanted to make .9 inch stacks from the 3.4 inch stack. How many Stacks of .9 inch thick stacks could Darius create from the thicker stack?