## MATH **017** QUIZ 8 NAME:

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The idea in this QUIZ is

Qz 8-1. Given the basic *inequation* in **Dollars** 

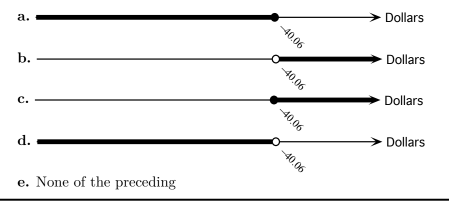
x < -40.06

graph its solution subset

## Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices corresponds to your result.



Qz 8-2. Given the basic *inequation* in **Dollars** 

x > +40.06

 $\mathit{name}$  its solution subset in  $\mathsf{Dollars}$ 

## Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices corresponds to your result.

- **a.**  $(-40.06, +\infty)$  **b.**  $(-\infty, -40.06)$  **c.**  $[-40.06, +\infty)$ **d.**  $(-\infty, -40.06]$
- **e.** None of the preceding