MATH **017** QUIZ 10 NAME:

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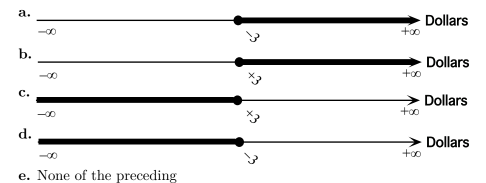
The idea in this QUIZ is

Qz 10-1. Find the graph of the solution subset of the single affine problem in **Dollars**

$$+5x - 5 \le +8x + 4$$

Your Work:

- i. Explain your reasoning in getting your result.
- ii. Circle which of the following choices corresponds to your result.

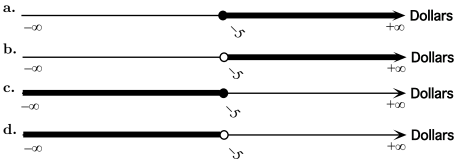


Qz 10-2. Find the graph of the solution subset of the single affine problem in **Dollars**

$$-6x + 30 \ge 0$$

Your Work:

- i. Explain your reasoning in getting your result.
- ii. Circle which of the following choices corresponds to your result.



e. None of the preceding