

§ 1.7 # 65 Solve

$$|4 - 5x| < -1$$

^ ^

absolute value

is never negative.

No solution

#64 $|3x - 7| \geq -5$

absol. value is never
negative.

$$|3x - 7| \geq 0$$

True for all x

Answer: $(-\infty, \infty)$
 \mathbb{R}

~~§ 3. P # 11~~

