PQ #1

MTH 1825 Practice Quiz for Clearing Fractions in Equations and Inequalities

Solve each equation or inequality.

1.
$$-\frac{1}{3}x - \frac{7}{2} > 5x + \frac{1}{6}$$

Answer (inequality):_____

Answer (interval notation):_____

$$2. \qquad \frac{x-2}{7} - \frac{9x-7}{2} = -36$$