

Little Sally must grow 4 more inches to meet the minimum requirement of 52 inches to ride the Swirly Q at the amusement park. Choose the inequalities that represent the minimum height you have to be to ride the Swirly Q.

$$x > 52$$

$$x \geq 60-8$$

$$x \leq 52$$

$$x \geq 52$$

$$x \leq 48+4$$

Graph the inequality.

