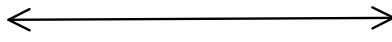
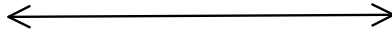


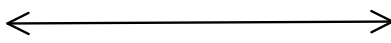
Solving Inequalities Using Multiplication or Division

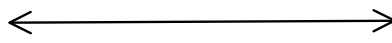
>	"Greater Than"	Shade to the right, open circle
≥	"Greater Than or Equal To" / "At Least"	Shade to the right, closed circle
<	"Less Than"	Shade to the left, open circle
≤	"Less Than or Equal To" / "At Most"	Shade to the left, closed circle

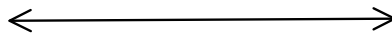
Directions: Solve each inequality and graph the solution.

1. $3x > 15$ 

2. $\frac{a}{6} \leq -4$ 

3. $-55 < 11x$ 

4. $-4y \geq 32$ 

5. $-\frac{m}{8} < 5$ 

6. $1\frac{1}{2}h \leq -12$

