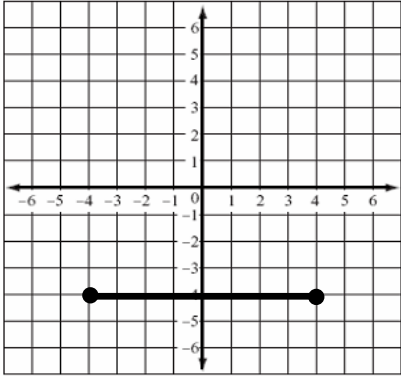


8.3 Domain and Range with Inequalities

Name: _____

Due Date: _____ Period: _____

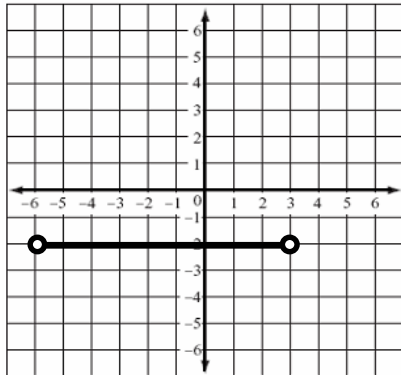
Directions: Fill in the domain and range for the graphs below. Each box should contain a number and each circle should contain an inequality symbol ($>$, $<$, \geq , or \leq).



Write with symbols:

Domain: x

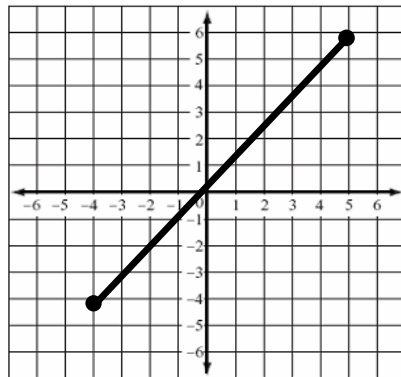
Range: y



Write with symbols:

Domain: x

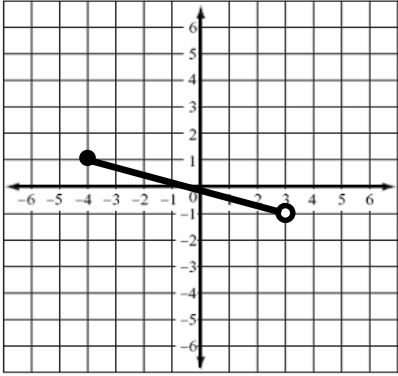
Range: y



Write with symbols:

Domain: x

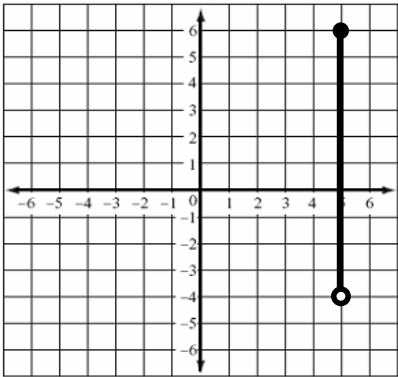
Range: y



Write with symbols:

Domain: x

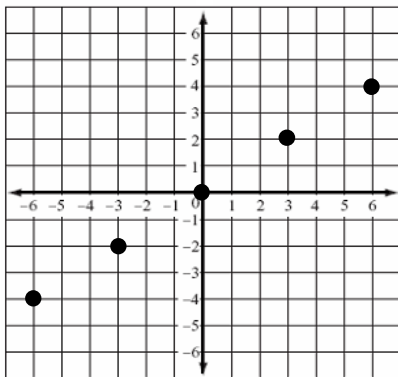
Range: y



Write with symbols:

Domain: x

Range: y



Write with symbols:

Domain: $\{ \square, \square, \square, \square, \square \}$

Range: $\{ \square, \square, \square, \square, \square \}$