$\qquad$
Use information from this graph of the function $f(x)$ to answer the questions that follow.


1. Describe the values of x for which $f(x) \geq 4$ using the following.
a. inequalities
b. interval notation
c. a number line graph
2. Describe the values of x for which $f(x)<4$ using the following.
a. inequalities
b. interval notation
c. a number line graph

Progress Check: Solving Inequalities from a Graph (C18-C20) Name: $\qquad$ Use information from this graph of the function $f(x)$ to answer the questions that follow.


1. Describe the values of x for which $f(x) \geq 4$ using the following.
a. inequalities
b. interval notation
c. a number line graph
2. Describe the values of x for which $f(x)<4$ using the following.
a. inequalities
b. interval notation
c. a number line graph
