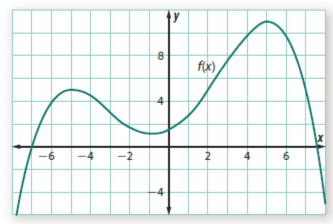
Use information from this graph of the function f(x) to answer the questions that follow.



- 1. Describe the values of x for which $f(x) \ge 4$ 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

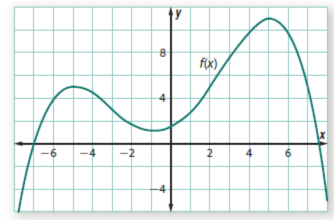
b. interval notation

c. a number line graph

Progress Check: Solving Inequalities from a Graph (C18-C20)

Name:

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



- 1. Describe the values of x for which $f(x) \ge 4$ 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