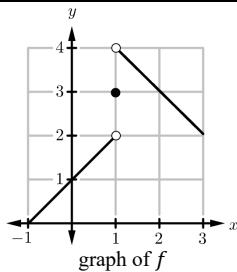


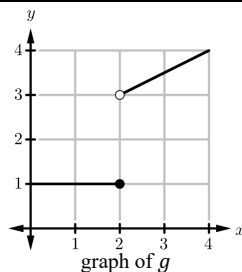
Directions: Fill in the missing values in the table below for the limits of the corresponding graphs.

1)



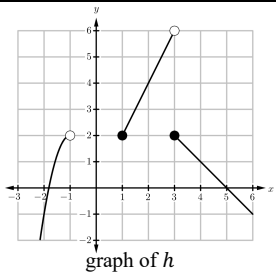
left-hand limit	$\lim_{x \rightarrow 1^-} f(x) =$	
right-hand limit		4
two-sided limit	$\lim_{x \rightarrow 1} f(x) =$	
function value		3

2)



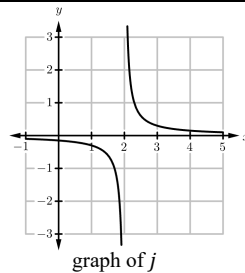
left-hand limit		
right-hand limit	$\lim_{x \rightarrow 2^+} g(x) =$	
two-sided limit		
function value	$g(2) =$	

3)



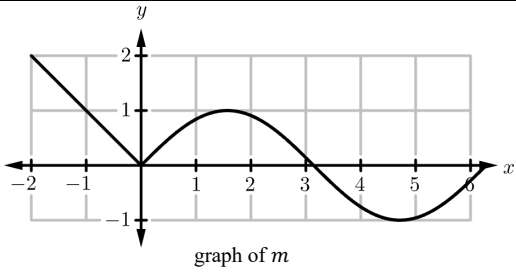
left-hand limit	$\lim_{x \rightarrow 3^-} h(x) =$	
right-hand limit		
two-sided limit		
function value		

4)



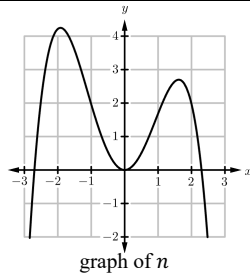
left-hand limit		
right-hand limit	$\lim_{x \rightarrow 2^+} j(x) =$	
two-sided limit		
function value		

5)



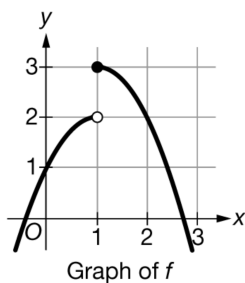
left-hand limit		
right-hand limit		
two-sided limit	$\lim_{x \rightarrow 0} m(x) =$	
function value		

6)

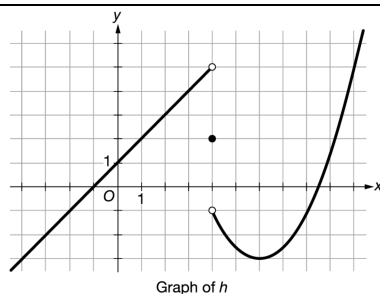


left-hand limit		
right-hand limit		
two-sided limit		
function value	$n(-1) =$	

7)



8)



left-hand limit

$$\lim_{x \rightarrow 1^-} f(x) =$$

right-hand limit

left-hand limit

$$\lim_{x \rightarrow 4^+} h(x) =$$

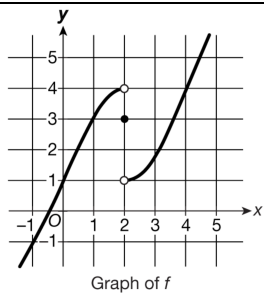
two-sided limit

two-sided limit

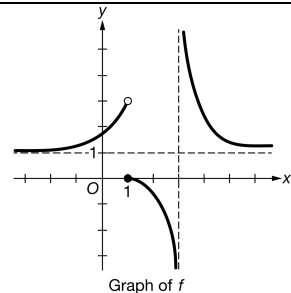
function value

function value

9)



10)



left-hand limit

left-hand limit

right-hand limit

right-hand limit

two-sided limit

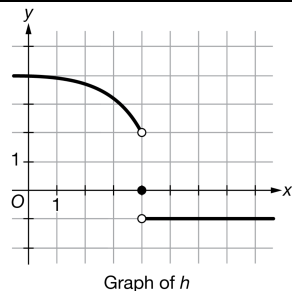
$$\lim_{x \rightarrow 2} f(x) =$$

two-sided limit

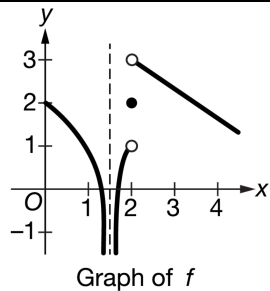
function value

$$f(1) =$$

11)



12)



left-hand limit

$$\lim_{x \rightarrow 4^-} h(x) =$$

left-hand limit

right-hand limit

$$\lim_{x \rightarrow 2^+} f(x) =$$

two-sided limit

function value

function value