

● Lines and Functions

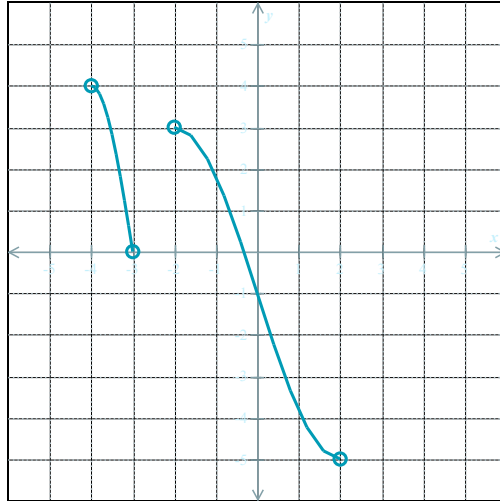
Domain and range from the graph of a piecewise function 0/5

Page



The entire [graph](#) of the [function](#) f is shown in the figure below.

Write the [domain](#) and [range](#) of f as [intervals](#) or [unions](#) of intervals.



domain = <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
range = <input type="text"/>	<input type="text"/> \emptyset <input type="text"/>
	∞ $-\infty$
	<input type="button" value="×"/> <input type="button" value="↺"/>