$\qquad$
1-9: State the domain $\&$ range for each graph and tell if the graph is a function (write yes or no).

4) Domain

Range
Function?

7) Domain $\qquad$
Range $\qquad$
Function? $\qquad$

2) Domain
Range $\qquad$
Function?

5) Domain

Range $\qquad$
Function? $\qquad$

8) Domain

Range $\qquad$
Function? $\qquad$

3) Domain $\qquad$
Range
Function?

6) Domain

Range $\qquad$
Function? $\qquad$

9) Domain $\qquad$
Range $\qquad$
Function? $\qquad$

$\qquad$
1-12: State the domain \&range for each graph and tell if the graph is a function (write yes or no).

1) Domain $\qquad$
Range $\qquad$
Function?

2) Domain

Range
Function? $\qquad$

7) Domain

Range $\qquad$
Function?

10) Domain $\qquad$
Range $\qquad$
Function?

2) Domain
Range $\qquad$
Function? $\qquad$

5) Domain
Range

Function? $\qquad$

8) Domain
Range

Function?

11) Domain

Range $\qquad$
Function? $\qquad$

3) Domain

Range
$\qquad$

Function? $\qquad$

6) Domain

Range
Function? $\qquad$

9) Domain

Range $\qquad$
Function?

12) Domain $\qquad$
Range $\qquad$
Function? $\qquad$


