Name:

1. Graph the following equation:


D:
R:

* set notation

3. Graph the following equation:

$$
g(x)=\frac{1}{2}|x|
$$



D:
R:

* set notation

Date:
Period:
2. Graph the following equation:
$g(x)=-2.5|x|$


D:
R:

* set notation

4. Graph the following equation:

$$
g(x)=-\frac{2}{3}|x|
$$



D:
R:

* set notation

Use Interval Notation to write the Domain and Range of each function.
5.
$g(x)=|x|+4$
6.
$g(x)=-|x+5|$
7.
$g(x)=|x|-8$
D: $\qquad$ D: $\qquad$ D: $\qquad$
R: $\qquad$ R: $\qquad$
10. $g(x)=|x-6|$
8.
$g(x)=|x-3|+7$
9.
$g(x)=-|x+9|-4$
D: $\qquad$ D: $\qquad$
R: $\qquad$ R: $\qquad$
11. Write the equation of the graph:

14. Write the equation of the graph:

12. Write the equation of the graph:

15. Write the equation of the graph:

13. Write the equation of the graph:

16. Write the equation of the graph:


If you were asked to tell the story of the following absolute value functions, how would it go?
17. $y=-3|x+2|-5$

Tell the story:
19. $y=2|x|-2$

Tell the story:
18. $y=\frac{2}{3}|x-1|+7$

Tell the story:
20. $y=-|x+8|+4$

Tell the story:

