Algebra 2 Trig G Notes - Day 1

2) Then graph the following equations. After each individual equation, explain what happened to the new graph compared to the original graph. (ie. the graph moved up 5 units, etc.)
a) $y=x^{2}+3$
b) $y=x^{2}+8$
c) $y=x^{2}-2$
d) $y=x^{2}-6$

$$
\text { up } 3
$$

3) What equation would we need if we wanted to have the original graph, $y=x^{2}$ do the following:
a) Shift up 2 units

$$
y=x^{2}+2
$$

b) Shift down $1 / 2$ unit

$$
y=x^{2}-\frac{1}{2}
$$

c) Shift up 7 units

$$
y=x^{2}+7
$$

4) Now clear out all your graphs except for the equation: $y=x^{2}$.
5) Then graph the following equations. After each individual equation, explain what happened to the new graph compared to the original graph. (ie. the graph moved up 5 units, etc.)
a) $y=(x-3)^{2}$
b) $y=(x-6)^{2}$
c) $y=(x+2)^{2}$
d) $y=(x+5)^{2}$

$$
\text { right } 3
$$

$$
\text { right } 6
$$

$$
\text { left } 2
$$

6) What equation would we need if we wanted to have the original graph, $y=x^{2}$ do the following:
a) shift right 4 units

$$
y=(x-4)^{2}
$$

b) shift left 7 units

$$
y=(x+7)^{2}
$$

c) shift right $3 / 4$ units

$$
y=(x-3 / 4)^{2}
$$

7) Using what you learned in the previous questions, what shifts do you think the graph of $y=(x-1)^{2}+4$ underwent?

$$
\text { vigut 1, up } 4
$$

Graph it and check your answer!
8) What are the coordinates of the vertex of the parabola in $\# 7 ?(1,4)$
9) What shifts did the graph of $y=(x+2)^{2}-8$ undergo? left 2, down 8

Graph it and check your answer!
10) What are the coordinates of the vertex in $\# 9$ ?

$$
(-2,-8)
$$

## Now do it with absolute value graphs!

1) On your calculator, graph the equation: $y=|x|$

2) Then graph the following equations. After each individual equation, explain what happened to the new graph compared to the original graph. (ie. the graph moved up 5 units, etc.)
a) $y=|x|+3$
b) $y=|x|+8$
c) $y=|x|-2$
d) $y=|x|-6$
up 3
up 8
dover 2
down 6
3) What equation would we need if we wanted to have the original graph, $y=|x|$ do the following:
a) Shift up 2 units
b) Shift down $1 / 2$ unit
c) Shift up 7 units
$y=|x|+2$
$y=|x|-\frac{1}{2}$
$y=|x|+7$
4) Now clear out all your graphs except for the equation: $y=|x|$.
5) Then graph the following equations. After each individual equation, explain what happened to the new graph compared to the original graph. (ie. the graph moved up 5 units, etc.)
a) $y=|x-3|$
b) $y=|x-6|$
c) $y=|x+2|$
d) $y=|x+5|$


left 2
left 5
6) What equation would we need if we wanted to have the original graph, $y=|x|$ do the following:
a) shift right 4 units
b) shift left 7 units
c) shift right $3 / 4$ units
$y=|x-4|$
$y=|x+7|$
$y=|x-3 / 4|$
7) Using what you learned in the previous questions, what shifts do you think the graph of $y=|x-1|+4$ underwent? bight 1, up 4

Graph it and check your answer!
8) What shifts did the graph of $y=|x+2|-8$ undergo? left 2 , down 8

Graph it and check your answer!

