Algebra II: Translations on Parent Functions Review

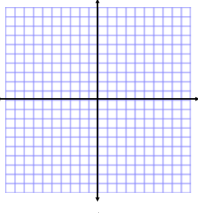
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Name	Period	Date

For problem 1- 6, please give the name of the parent function and describe the transformation represented. You may use your graphing calculator to compare & sketch.

1.
$$g(x) = x^2 - 6$$

Parent:

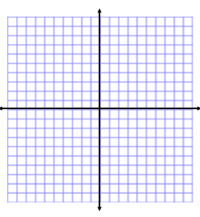
Transformations:_____



2.
$$f(x) = |x-1|$$

Parent:

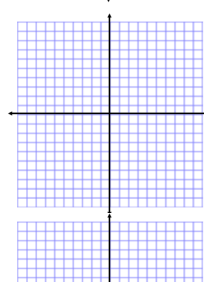
Transformations:_____



3.
$$h(x) = \sqrt{x} + 4$$

Parent: _____

Transformations:



4.
$$g(x) = (x+1)^2 + 3$$

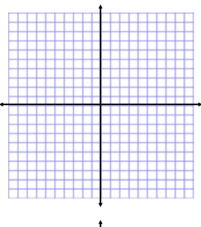
Parent:

Transformations:

5. g(x) = x - 2

Parent:

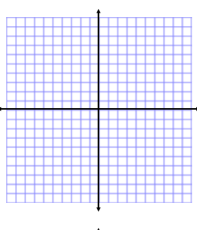
Transformations:_____



6. f(x) = |x + 5| - 2

Parent: _____

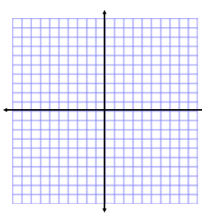
Transformations:_____



7. $h(x) = \sqrt{x+2} - 5$

Parent: _____

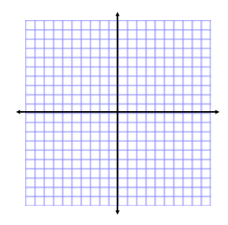
Transformations:_____



8. $h(x) = x^2 + 1$

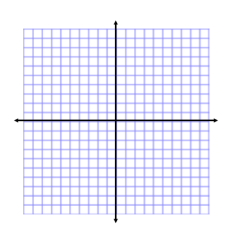
Parent: _____

Transformations:_____



9. $h(x) = x^3 - 2$

Transformations:



For problems 10 – 14, given the parent function and a description of the transformation, write the equation of the transformed function, f(x).

- **10.** Absolute value—vertical shift down 5, horizontal shift right 3. _____
- 11. Linear—vertical shift up 5.
- **12.** Square Root —vertical shift down 2, horizontal shift left 7. ______
- 13. Quadratic— horizontal shift left 8.
- **14.** Quadratic—vertex at (-5, -2). _____

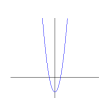
For problems 15 & 16, circle the graph that best represents the given function.

15.
$$f(x) = x^2 - 2$$
?

a.



b.



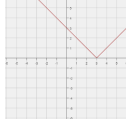
c.

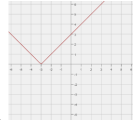


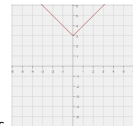
d.

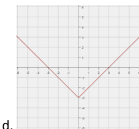


16. g(x) = |x+3|?

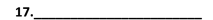


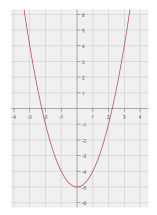




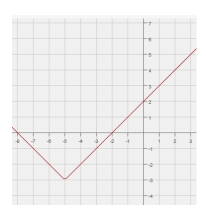


Write the equation for the following translations of their particular parent graphs. You may use y= or function notation (the f(x) type notation).

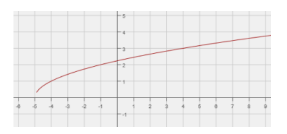


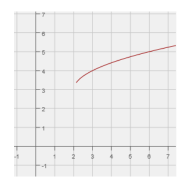


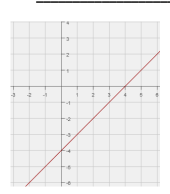
18._____

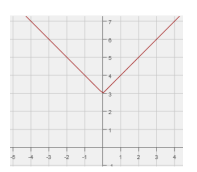


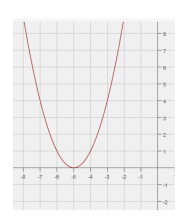
19. _____

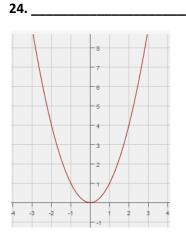












25. _____

