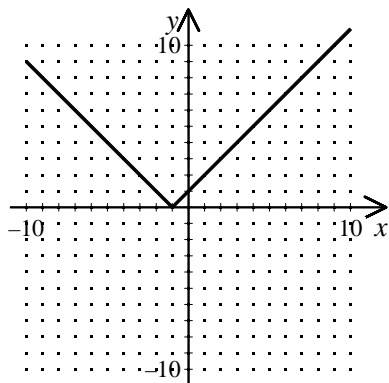


NAME: _____

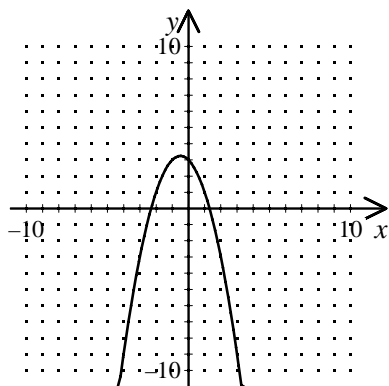
P.I. A.G.4: Identify linear, quadratic (parabolic), and absolute value functions

1. To what family of functions does the graph belong?



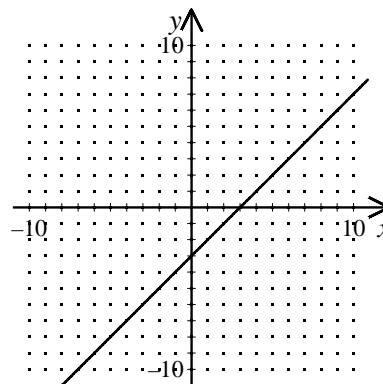
- [A] linear functions [B] not a function
[C] absolute value functions
[D] quadratic functions

2. To what family of functions does the graph belong?



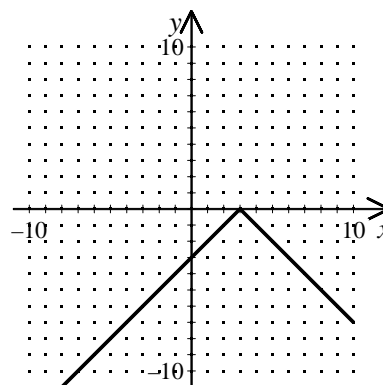
- [A] quadratic functions
[B] not a function [C] linear functions
[D] absolute value functions

3. To what family of functions does the graph belong?



- [A] quadratic functions
[B] not a function
[C] absolute value functions
[D] linear functions

4. To what family of functions does the graph belong?



- [A] absolute value functions
[B] not a function [C] linear functions
[D] quadratic functions

[1] C

[2] A

[3] D

[4] A