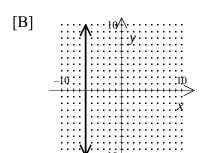
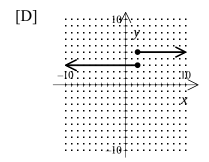
1. Use the vertical line test to determine which graph represents a function.

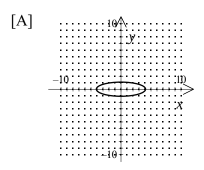
[A]

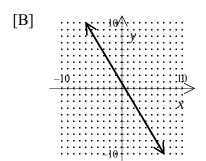


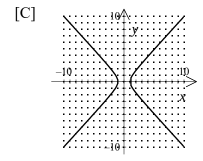
-10

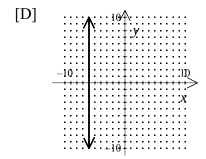


2. Use the vertical line test to determine which graph represents a function.



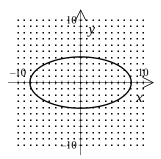




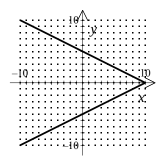


3. Which graph represents a function?

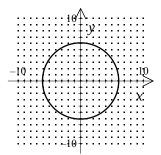
[A]



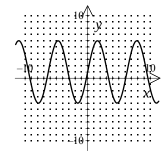
[B]



[C]

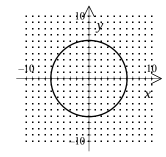


[D]

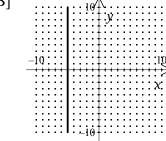


4. Which graph represents a function?

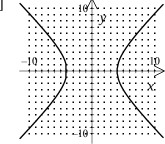
[A]



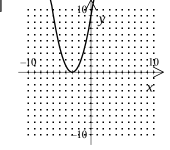
[B]



[C]



[D]



Algebra I Practice F.IF.A.1: Defining Functions 2 www.jmap.org

- [1] <u>A</u>
- [2] <u>B</u>
- [3] <u>D</u>
- [4] <u>D</u>