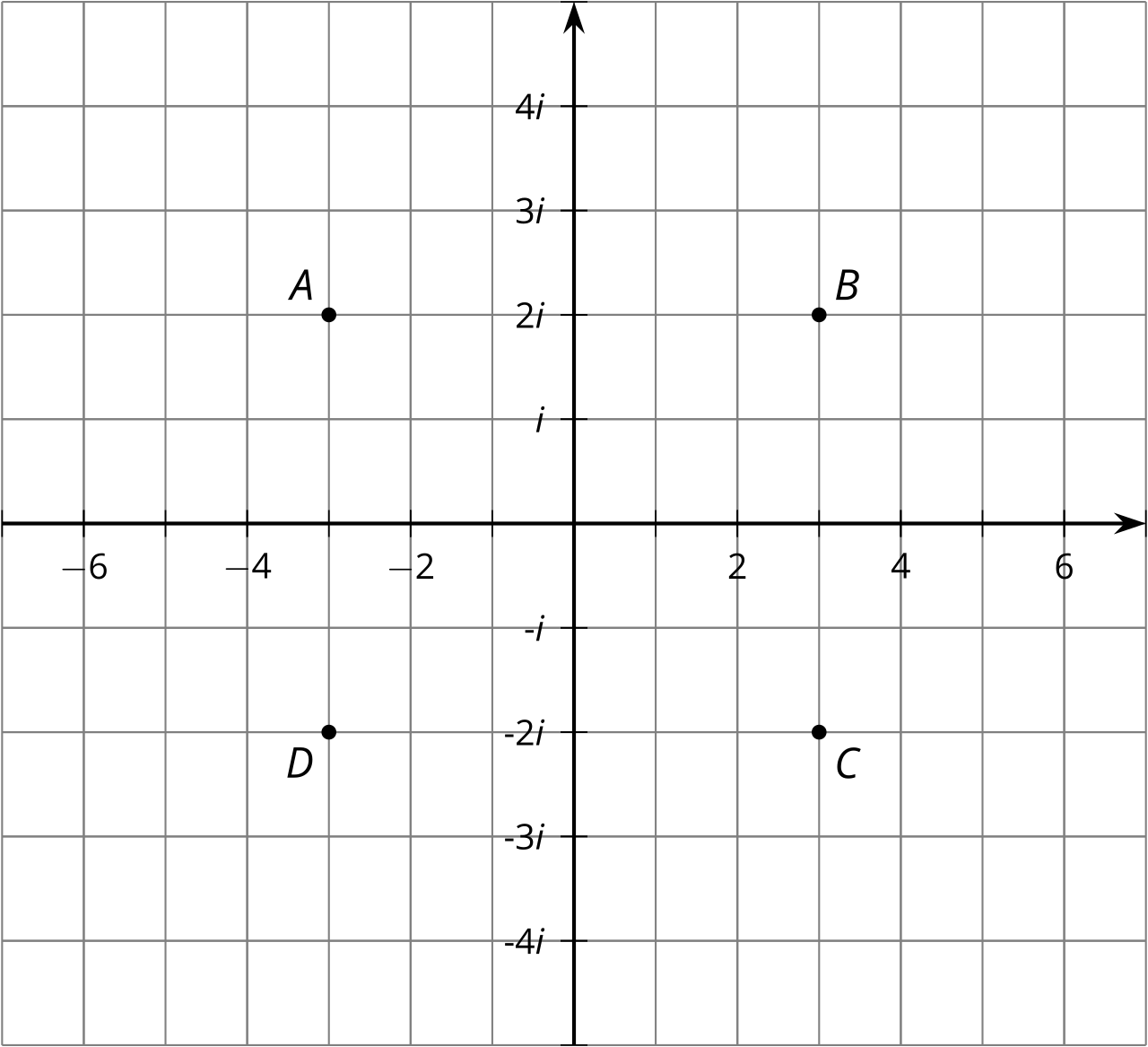
### Lesson 11 Practice Problems

1. Which point represents the complex number ?

* 
  1. A
  2. B
  3. C
  4. D

1. Match each expression to an equivalent expression.
   1. -16
   2. 16
   3. Diego squared a number and got 4. Andre squared a different number and got 4. What were the numbers that Diego and Andre squared?
   4. Jada squared a number and got -4. Elena squared a different number and got -4. What were the numbers that Jada and Elena squared?
2. Find **all** solutions to each equation.
3. Find the exact solution(s) to each of these equations, or explain why there is no solution.

* (From Unit 3, Lesson 8.)

1. Explain how you know that is not a negative number.

* (From Unit 3, Lesson 10.)



© CC BY 2019 by Illustrative Mathematics®