

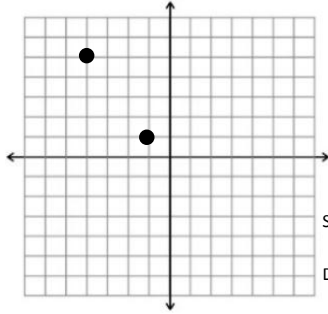
Assignment #4

Finding Distance using Distance Formula or Pythagorean Theorem

Name: _____ Date: _____ Period: _____

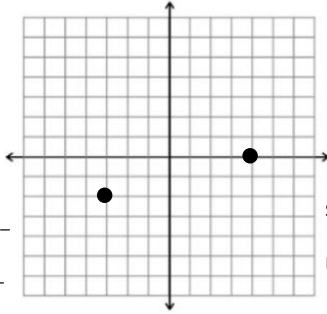
Find the distance using either distance formula or Pythagorean Theorem.

1.



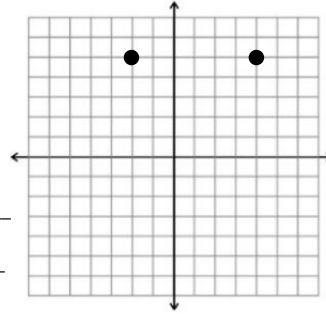
SR: _____
DA: _____

2.



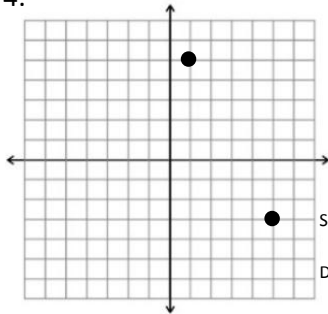
SR: _____
DA: _____

3.



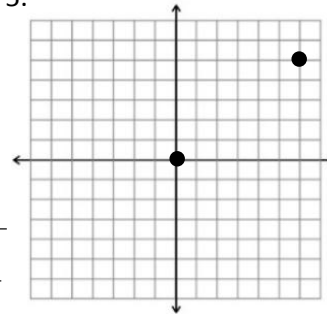
SR: _____
DA: _____

4.



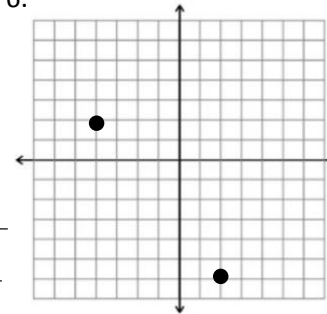
SR: _____
DA: _____

5.



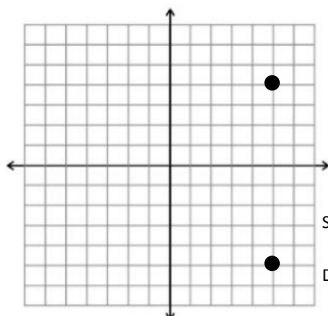
SR: _____
DA: _____

6.



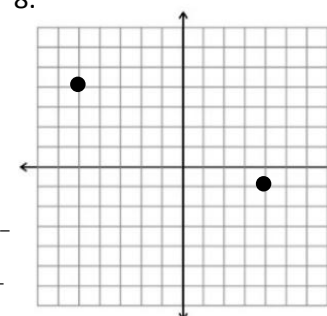
SR: _____
DA: _____

7.



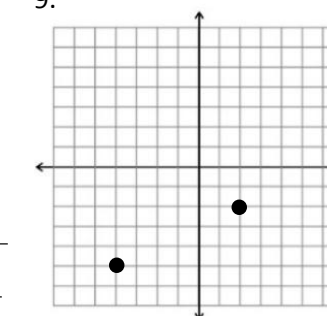
SR: _____
DA: _____

8.



SR: _____
DA: _____

9.



SR: _____
DA: _____

10. A(4, -3) B(7, -7)

SR: _____

DA: _____

11. C(6, 0) D(9, -4)

SR: _____

DA: _____

12. E(-5, 2) F(-1, 8)

SR: _____

DA: _____

13. G(-3, 9) H(2, 11)

SR: _____

DA: _____

14. J(-6, 2) K(5, 2)

SR: _____

DA: _____

15. L(4, -2) M(-3, -1)

SR: _____

DA: _____

16. N(5, 8) O(12, 4)

SR: _____

DA: _____

17. P(-5, 1) Q(-3, 7)

SR: _____

DA: _____