***Review Test September 27, 2018 7th Grade***

***Part I*** Plot the point in a coordinate plane. Describe the location of the point



1. A(-2,5)

2. B(-4,0)

3. C (2,-1)

4. D( 7, 7)

5. E. -10,-4)

Part II Identify each point on the coordinate plane (2pts each)



1.

2.

3.

4.

5.

6.

III Identify which property of real number applies in each example (2pts each)

1. .

d.

 Part IV Use the distributive property to write an equivalent variable expression (\

4.



Part V for the given expression, identify the terms, like terms, coefficients, and constant terms then simplify the expression.