7th Review Test Date August 31,2018

Part I Evaluate the expression when X = 8 show all steps

3. 20x

Part II Evaluate the expression when a = 3, b=4 and c = 20 show all steps (2pts each)

Part III Solve the Story problem. (3 pts each)

1. ***Gift Card application*** you can evaluate the expression 200-d to find the amount you have left on a $200 gift card after you have spent d dollars. Find the amount you have left after you have spent $16

Part IV Write the power in words and as a repeated multiplication. Then evaluate each power (2pts)

Part V Evaluate each expression using order of operations

1. -

Part VI Graph the integers on a number line. Then write the Integers in order

* 1. 4,0,-3,7-6
  2. 2,-3,4,6,-5

Part VII State the absolute value and opposite of the number.

1. 14
2. -8
3. 4
4. -100

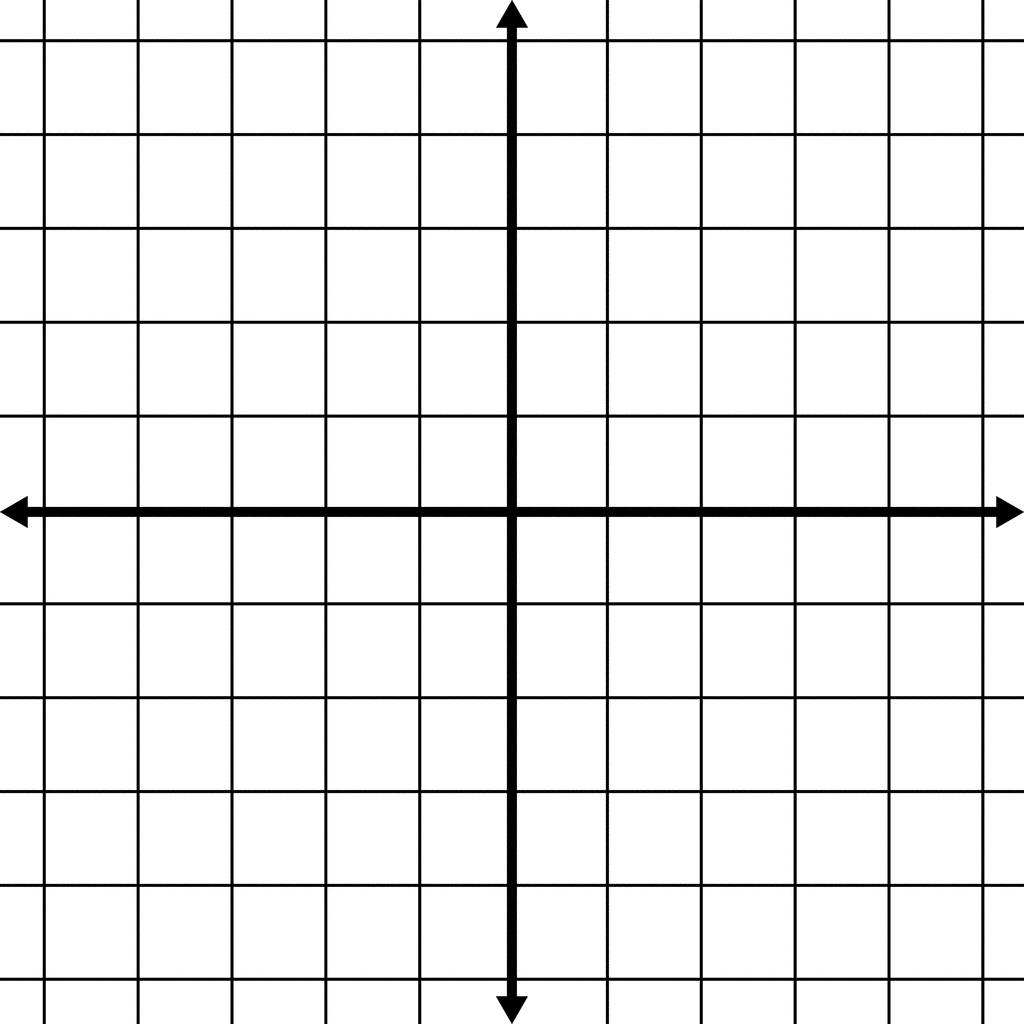
***Part VII*** adds or subtract the following integers (2pts each)

Part IX Subtract Each Integer

***Part X*** Multiply and Divide the following Integers

1. =
2. =
3. =

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



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1. A(5,5)

2. B(-1,0)

3. C(-4,-1)

4. D( 6,-5)

5. E. (2,-4)