Name: $\qquad$
Grade: $\qquad$
Period: $\qquad$

# Appropriation: Haystacks <br> <br> Monet: Master of Light 

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## Part I: Secondary Colors

Instructions: Complete the following equation diagram by filling in what color is missing.
$>$ Note: Primary colors are circles, secondary colors are triangles, and tertiary colors are squares.
1.

2.

3.


## Part II: Tertiary Colors

Instructions: Complete the following equation diagram by filling in what color is missing.
$>$ Note: Primary colors are circles, secondary colors are triangles, and tertiary colors are squares.
1.

2.

3.


## Part III: Complementary Colors

Instructions: Complete the following equation diagram by filling in what color is missing.
$>$ Note: Primary colors are circles and secondary colors are triangles. Diamonds are the results of complementary colors mixing together [(which creates neutral gray) " N "].
1.

2.

3.


