### 1. What are the primary colors?

- a) Red, Green, Blue
- b) Red, Yellow, Blue
- c) Yellow, Green, Blue
- d) Orange, Purple, Green

# 2. Which colors are complementary?

- a) Red and Green
- b) Yellow and Purple
- c) Blue and Orange
- d) All of the above

#### 3. What is a monochromatic color scheme?

- a) A combination of primary colors
- b) A palette based on tints, tones, and shades of a single color
- c) A mixture of warm and cool colors
- d) A scheme with only neutral colors

## 4. What are analogous colors?

- a) Colors opposite each other on the color wheel
- b) Colors next to each other on the color wheel
- c) Colors that create the most contrast
- d) Neutral colors like black, white, and gray

#### 5. Which of the following is an example of a warm color scheme?

- a) Blue, Green, Purple
- b) Red, Orange, Yellow
- c) Black, White, Gray
- d) Purple, Blue, Yellow

## **Section 2: True or False**

<ul> <li>Cool colors include blue, green, and viole</li> </ul>	eτ.
--	-----

Answer: -----

• Tertiary colors are created by mixing equal parts of two complementary colors.

Answer: -----

• The color white reflects all wavelengths of light.

**Answer: -----**

_	<ul> <li>Using complementary colors creates the most contrast in an artwork.</li> <li>Answer:</li> </ul>		
<ul> <li>The color wheel was originally developed by Leonardo da Vinci.</li> <li>Answer:</li> </ul>			
Section 3: Fill i	n the Blanks		
A color r	nixed with white is called a		
• The colo	rs black, white, and gray are considered colors.		
• The com	bination of red and yellow creates the secondary color		