

## 1.0 Matching Color Values | Achromatic Scale + Complementary Colors

### 1.0 Matching Color Values | Achromatic Scale + Complementary Colors

#### 1.0 Matching Color Values | Achromatic Scale + Complementary Colors

##### 1.1 Found Color | Harmony

Red + Green

##### 1.1 Found Color | Contrast

Violet + Yellow

##### 1.1 Found Color | Harmony + Contrast

Orange + Blue

##### 1.2 Found Color: Sorting Color

Same Hue Appears Different

#### 2.0 Mixing Color | Tint + Shade Scales

Different Hues Appear Same

##### 2.1 Mixing Color | The Color Wheel

Blue/Cool Hue More Vibrant than Red/Warm Hue

#### 2.2 Mixing Color | Painting + Sorting Color Pairs

##### 2.3 Mixing Color | Color Progression

##### 2.4 Mixing Color | Color Proportion

#### 2.4 Mixing Color | Color Proportion (one hue replaced)

#### 3.0 Computer Color | Simultaneous Contrast

##### 3.1 Computer Color | Monochromatic Color Harmony Applied

##### 3.1 Computer Color | Analogous Color Harmony Applied

##### 3.1 Computer Color | Complementary Color Harmony Applied

##### 3.1 Computer Color | Split-Complementary Color Harmony Applied

##### 3.1 Computer Color | Triad Color Harmony Applied

##### 3.2 Computer Color | Book Cover Part I

##### 3.2 Computer Color | Book Cover Part II

Different Hue  
Same Saturation  
Same Value

Different Hue  
Different Saturation  
Different Value

Same Hue  
Different Saturation  
Same Value

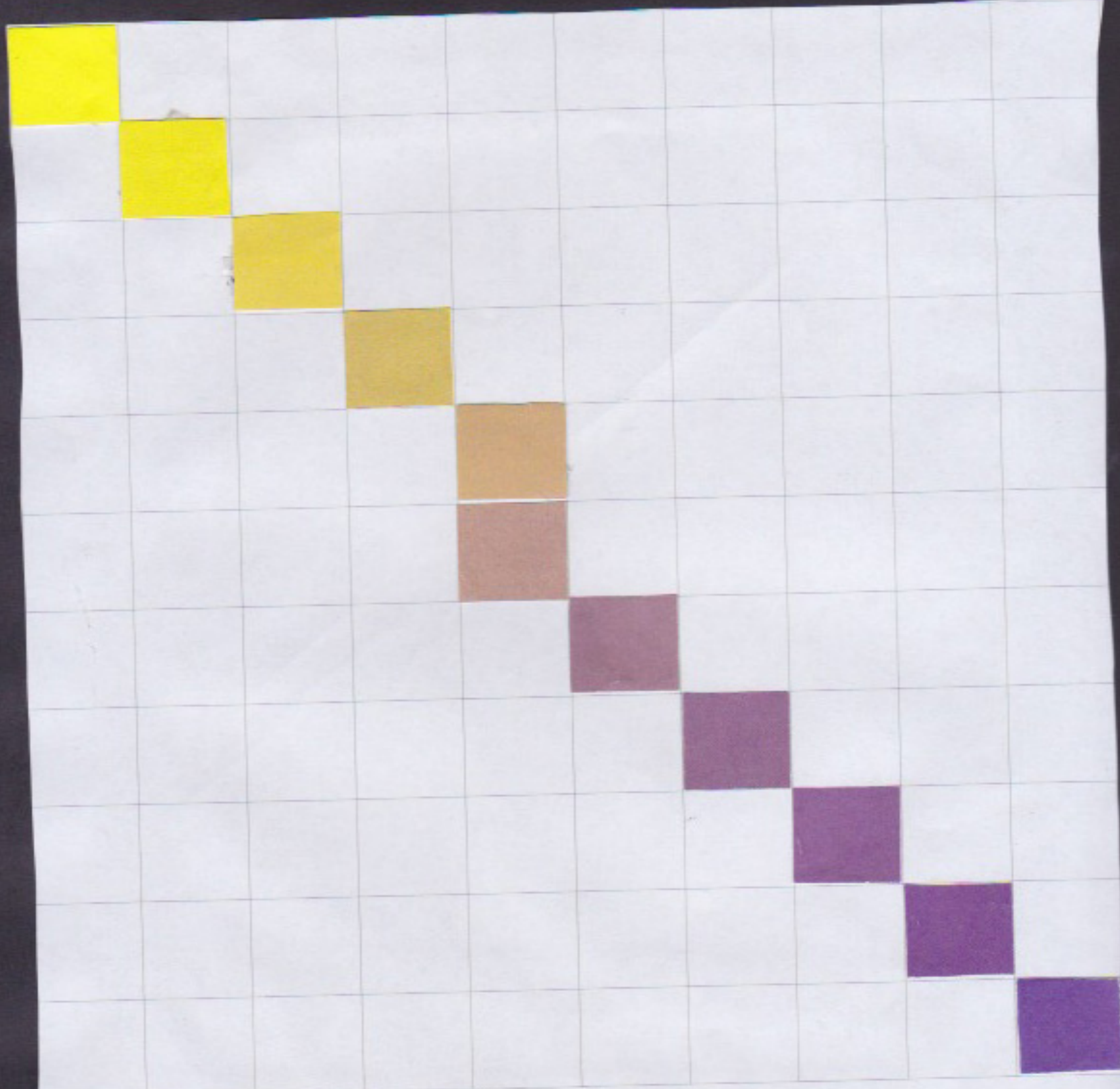
Same Hue  
Different Saturation  
Different Value

Different Hue  
Different Saturation  
Same Value

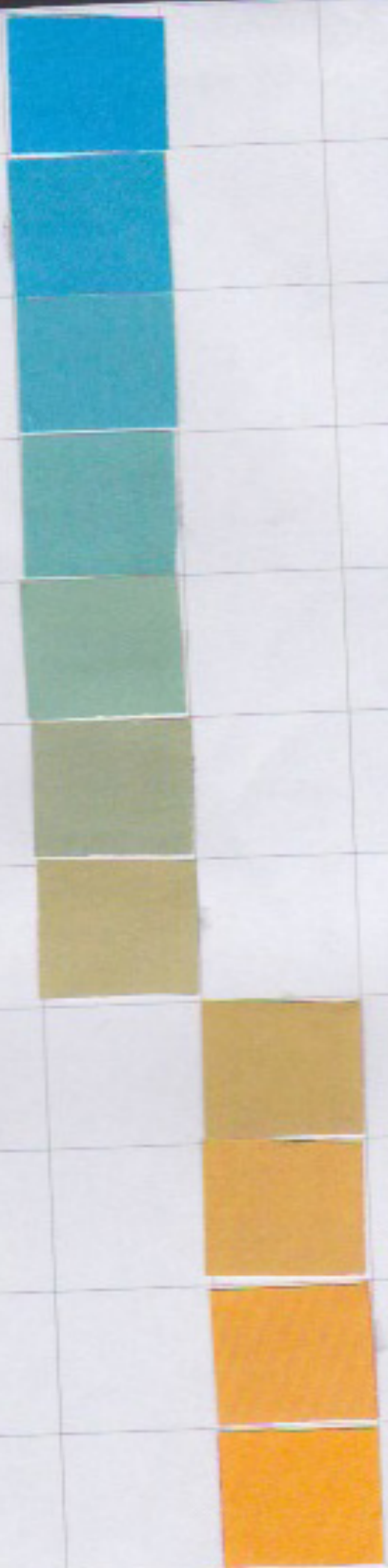
Different Hue  
Same Saturation  
Different Value

Same Hue  
Same Saturation  
Different Value

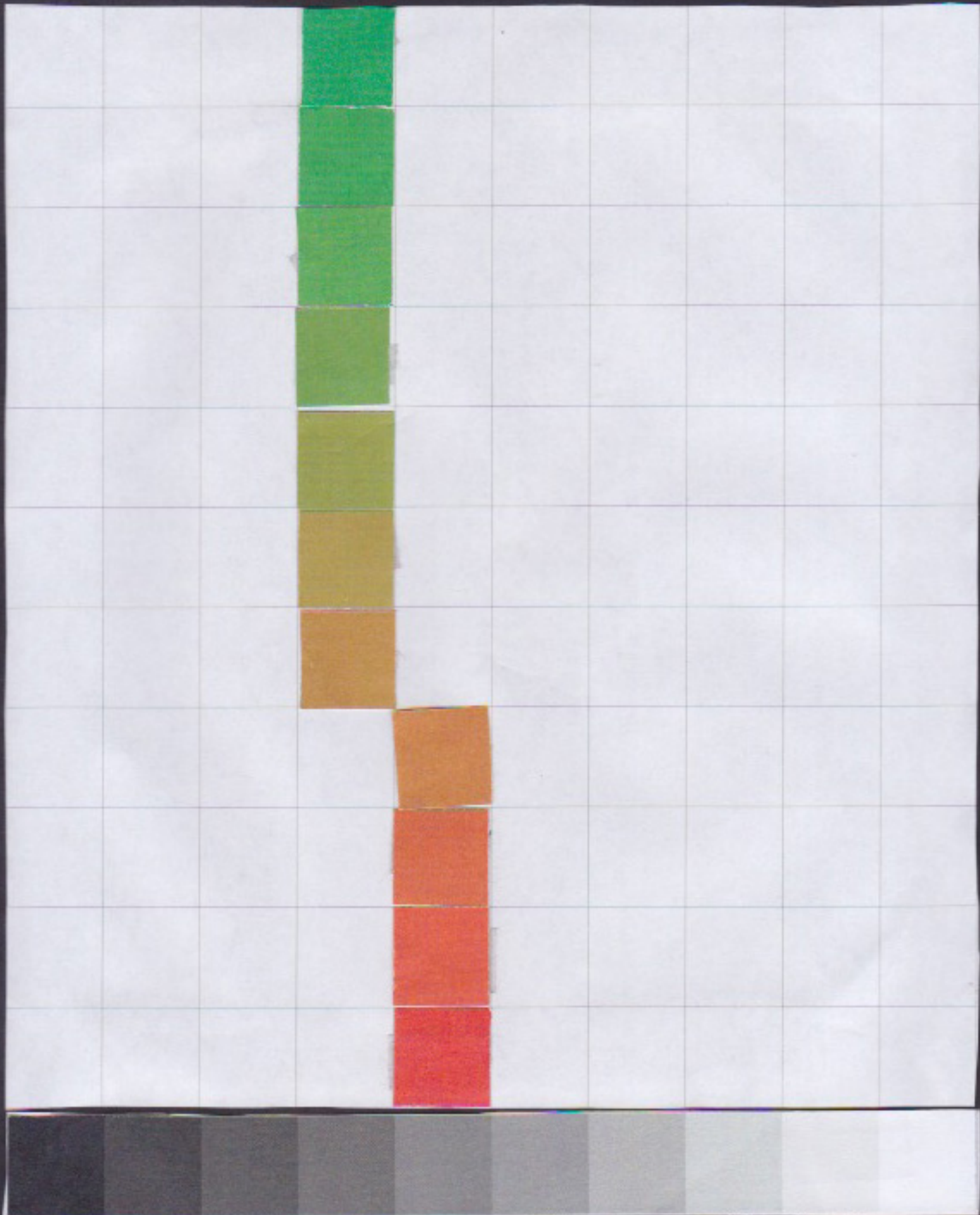
## 1.0 Matching Color Values | Achromatic Scale + Complementary Colors



Matching Color Values | Achromatic Scale + Complementary Colors



## 1.0 Matching Color Values | Achromatic Scale + Complementary Colors



1.1 Found Color | Harmony



## 1.1 Found Color | Contrast



## 1.1 Found Color | Harmony + Contrast



1.2 Found Color: Sorting Color

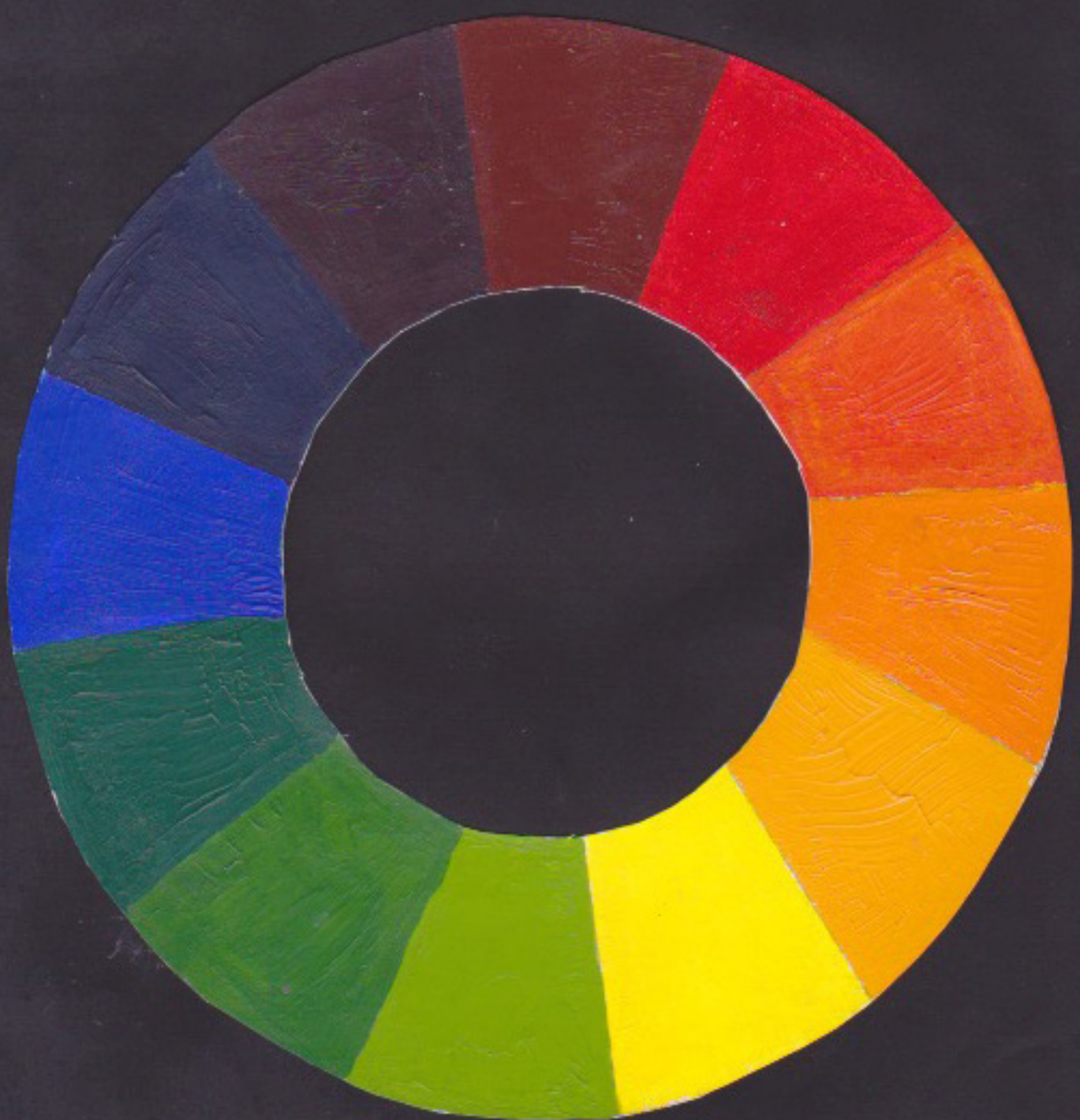


### 3\_2 Computer Color: Book cover part 2

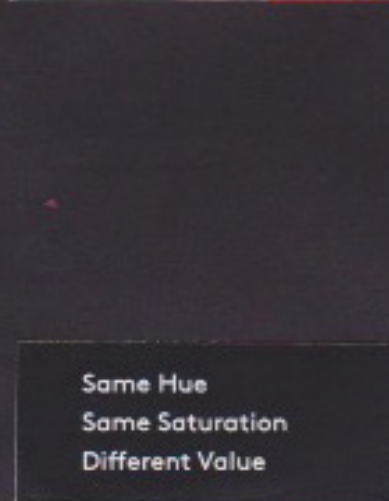
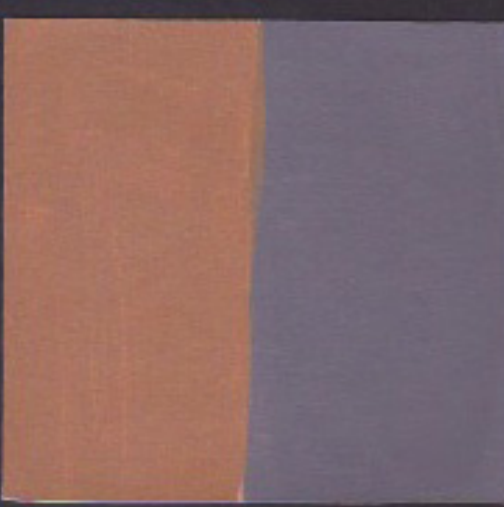
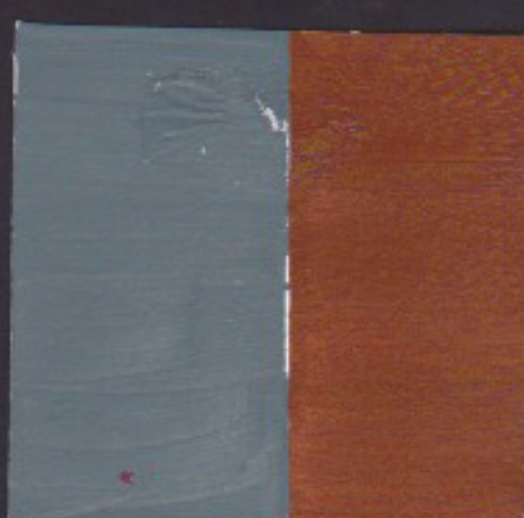
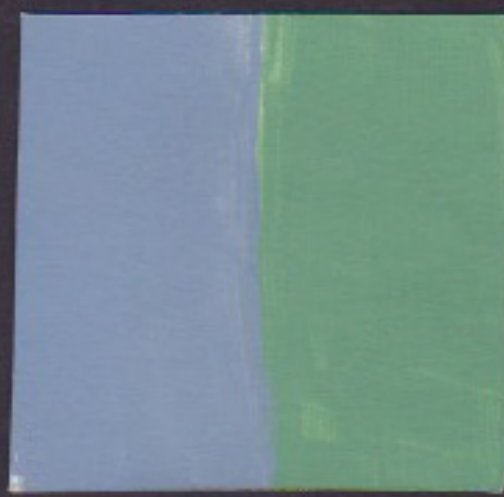
2.0 Mixing Color | Tint + Shade Scales



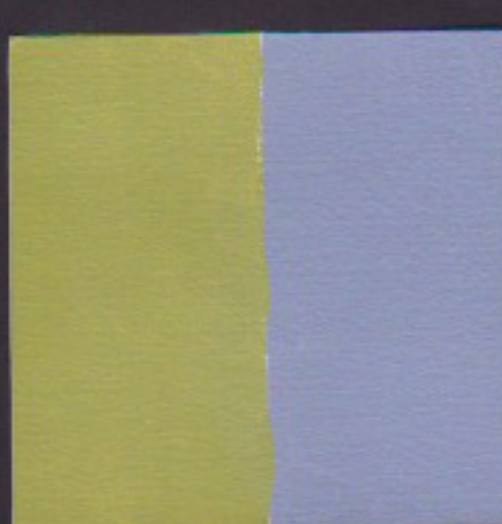
## 2.1 Mixing Color | The Color Wheel







Same Hue  
Same Saturation  
Different Value



Different Hue  
Same Saturation  
Same Value

## 2.2 Mixing Color: Painting + Sorting Color Pairs

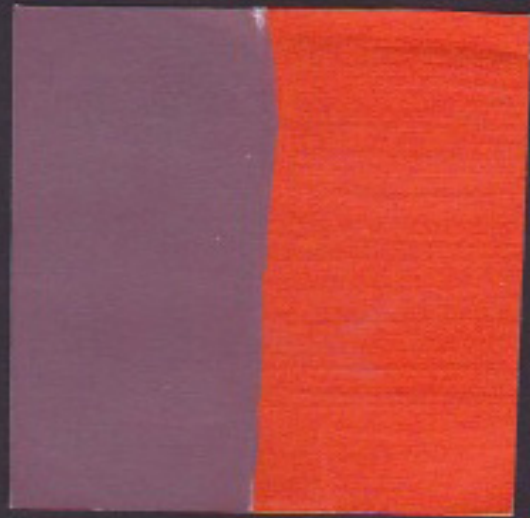
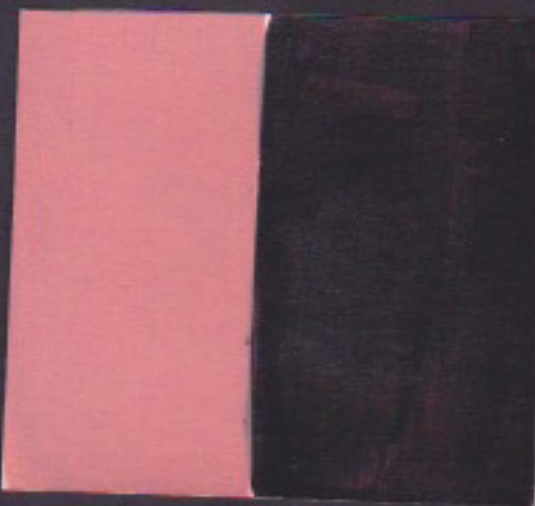
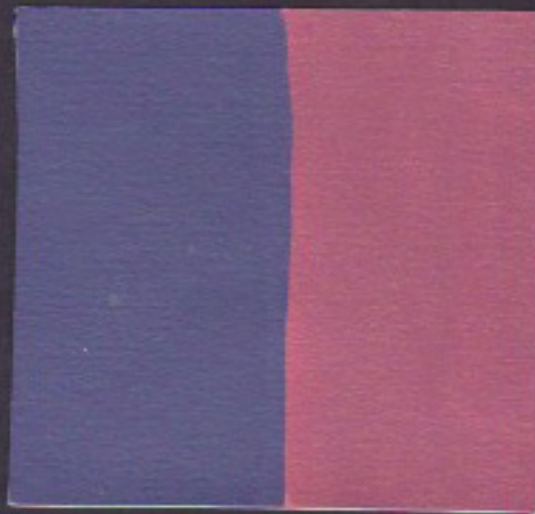


Same Hue  
Different Saturation  
Different Value

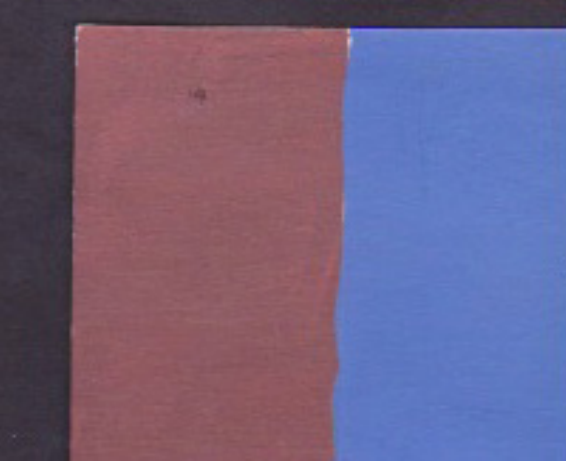
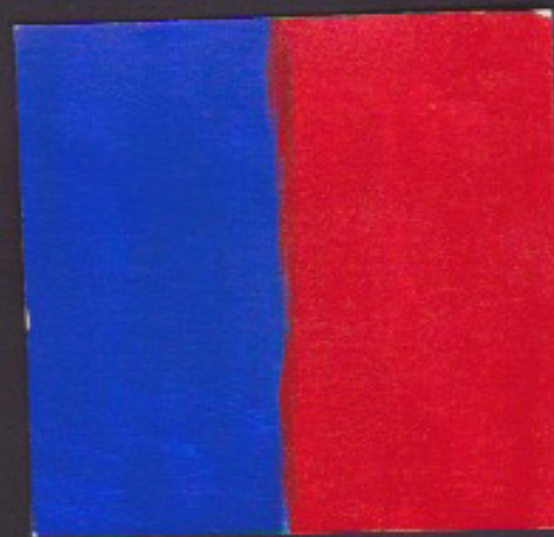


Different Hue  
Different Saturation  
Same Value

Same Hue  
Different Saturation  
Same Value

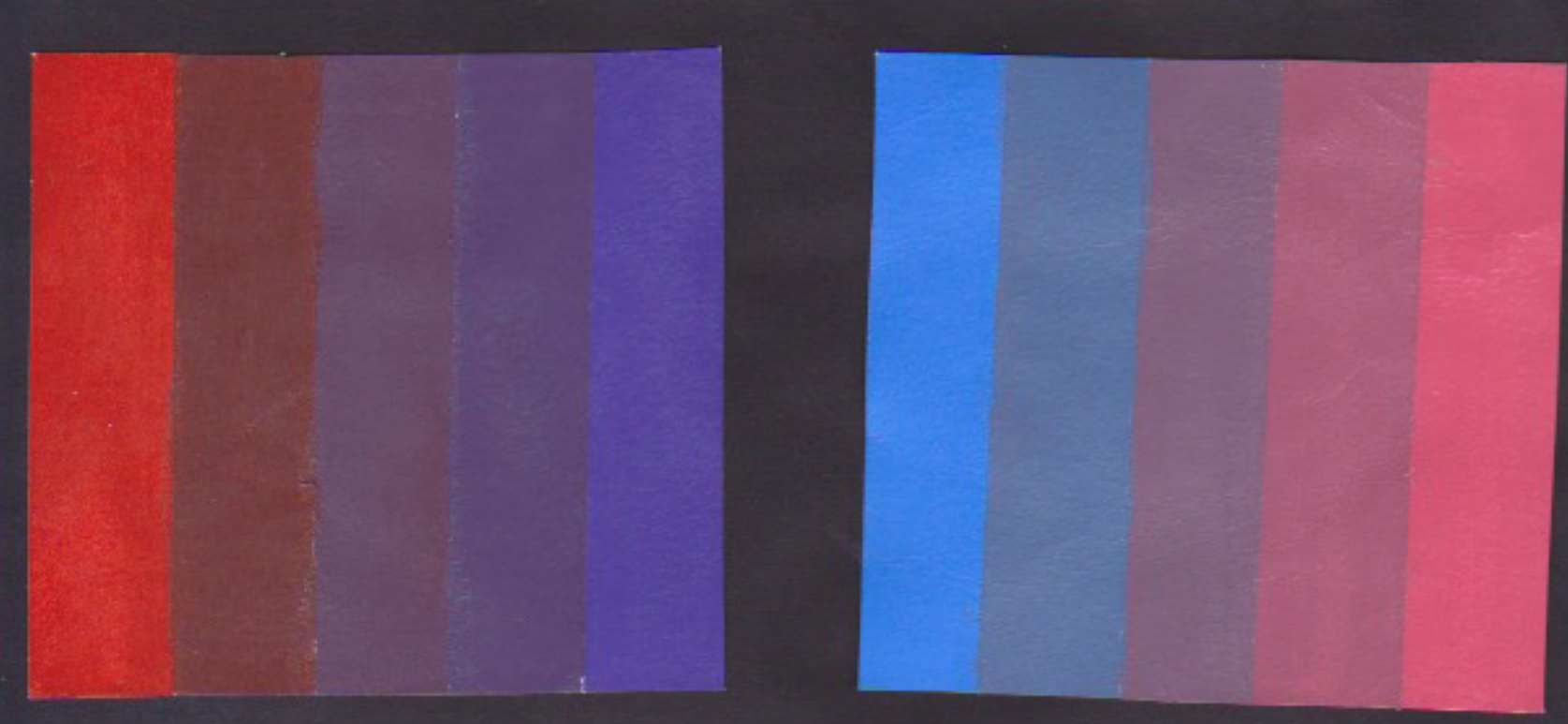


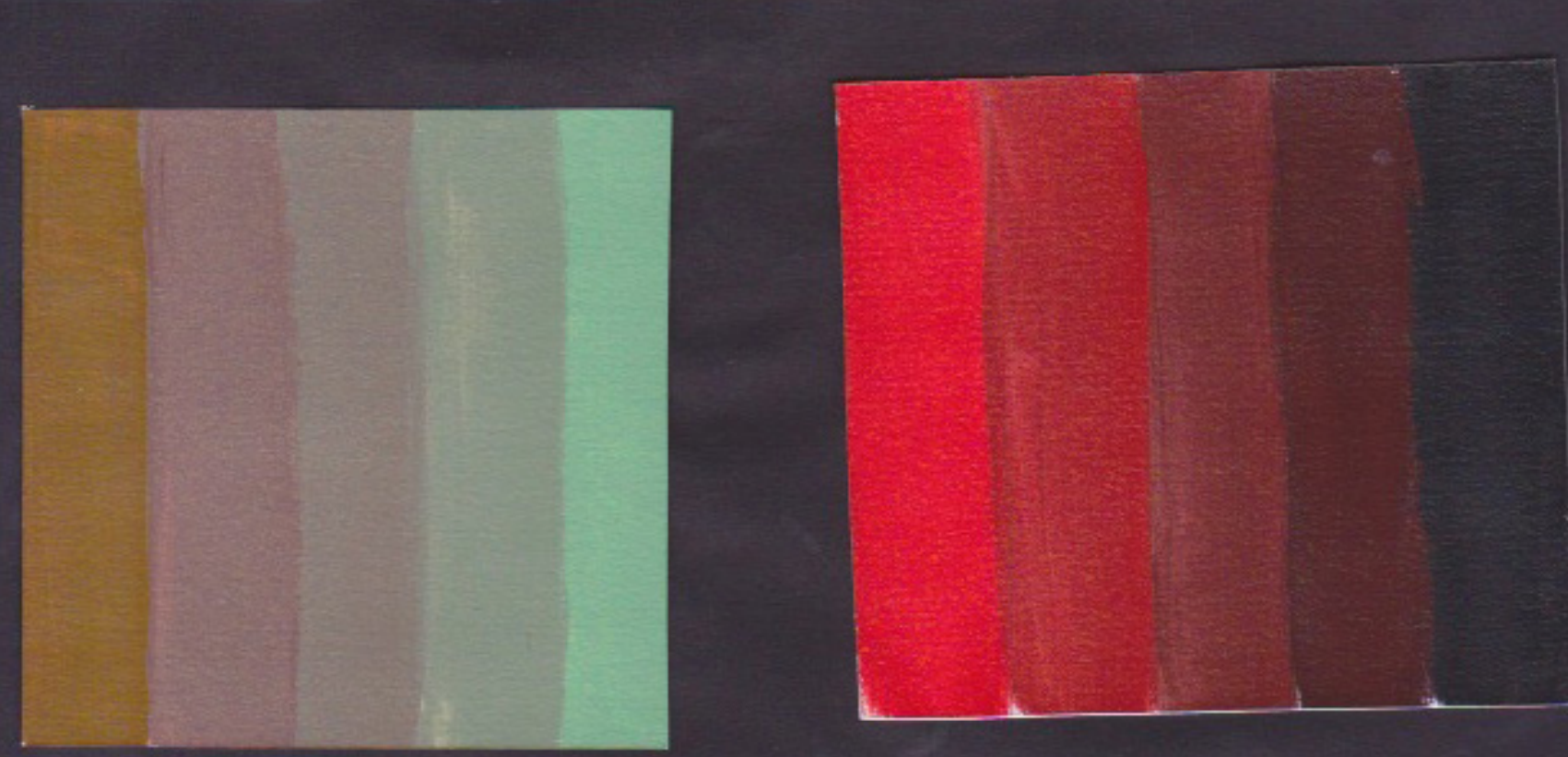
Different Hue  
Same Saturation  
Different Value



## 2.3 Mixing Color | Color Progression



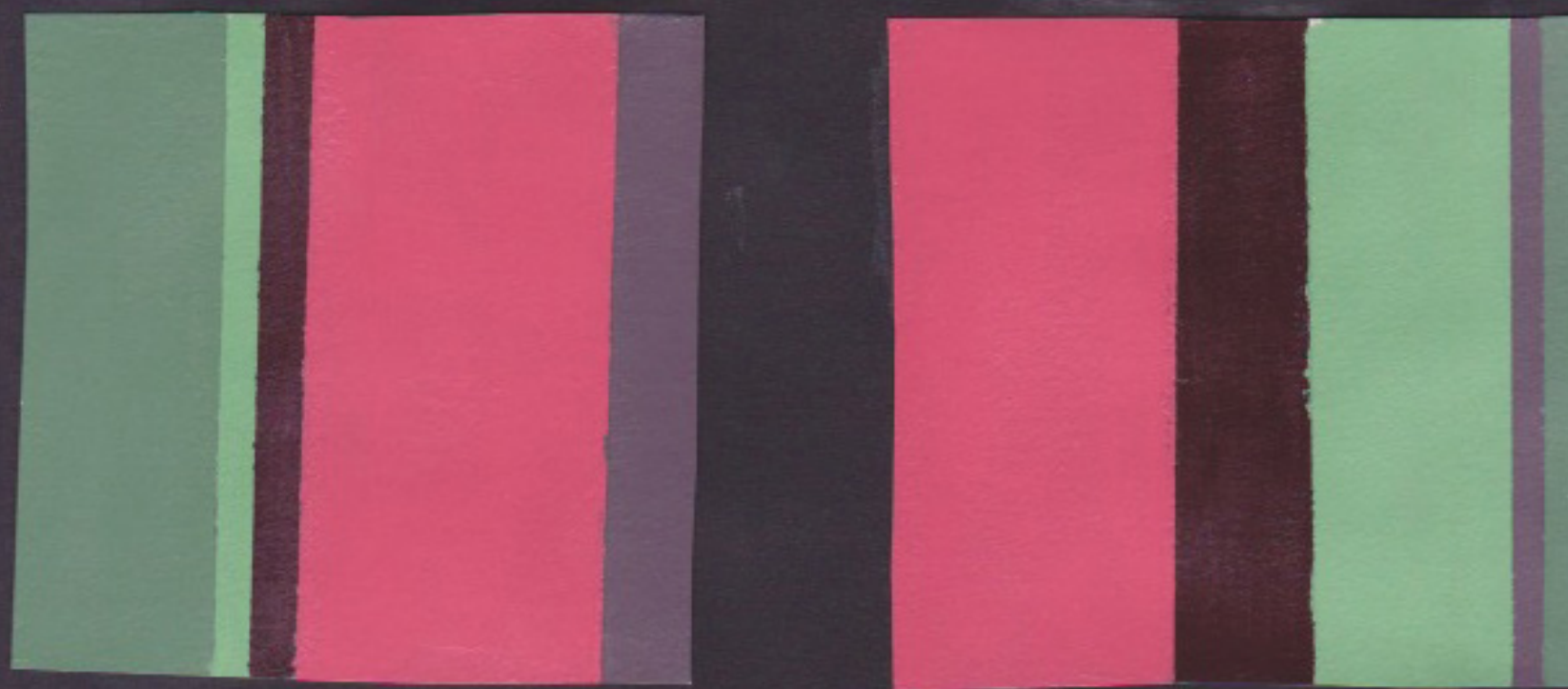
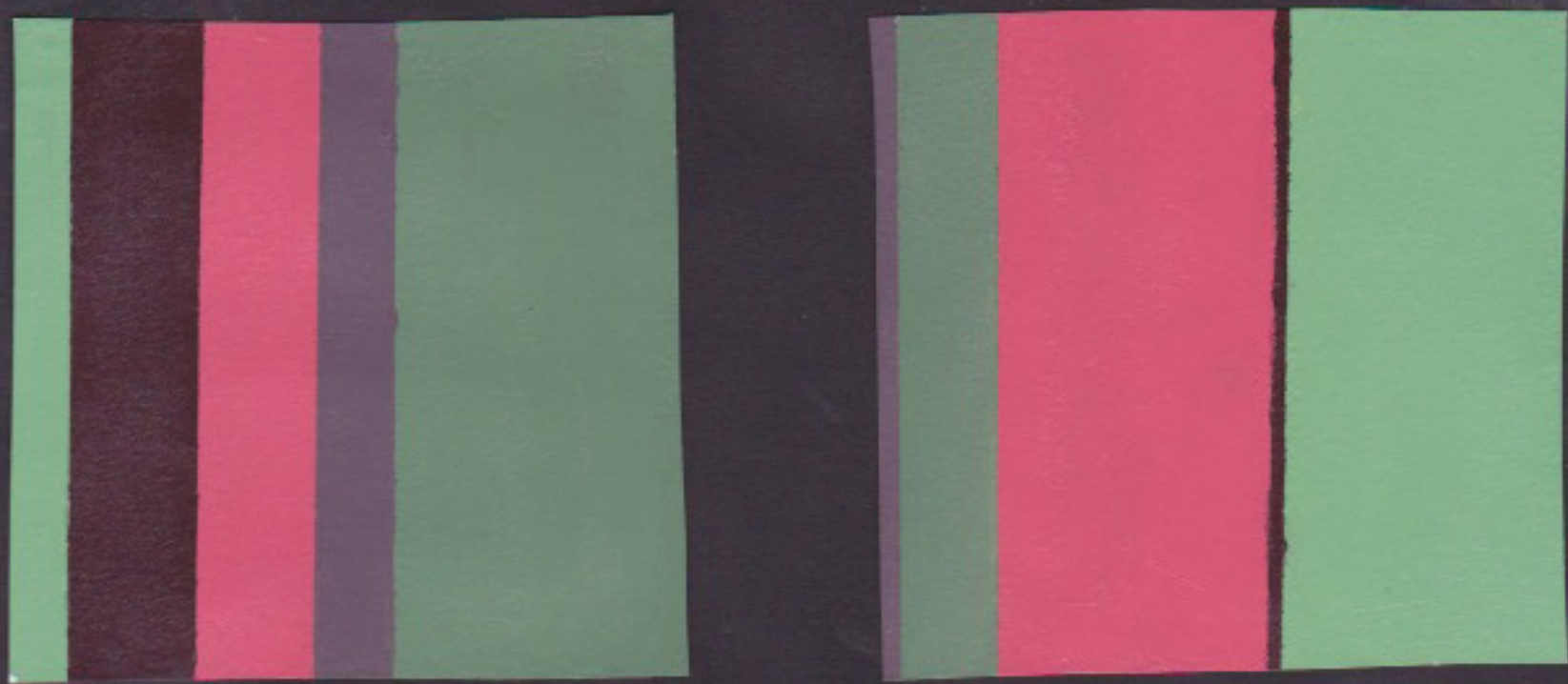




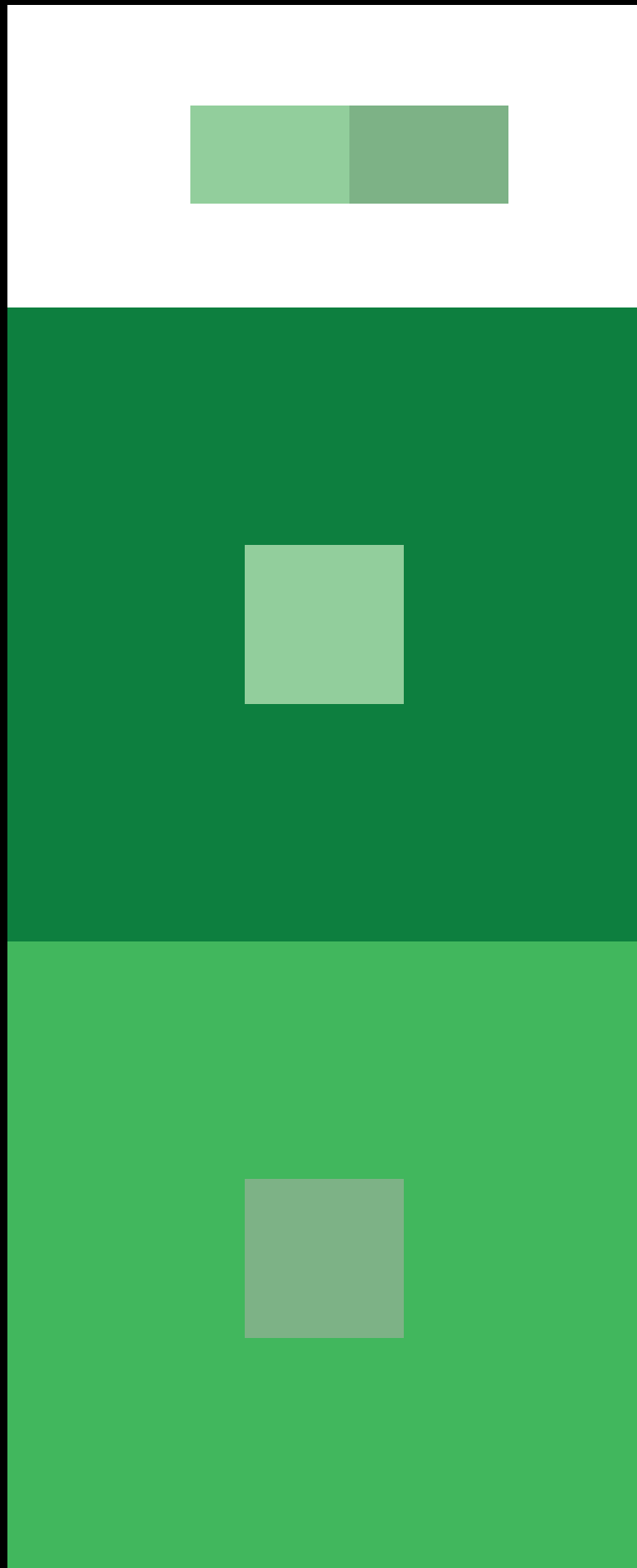
## 2.4 Mixing Color | Color Proportion



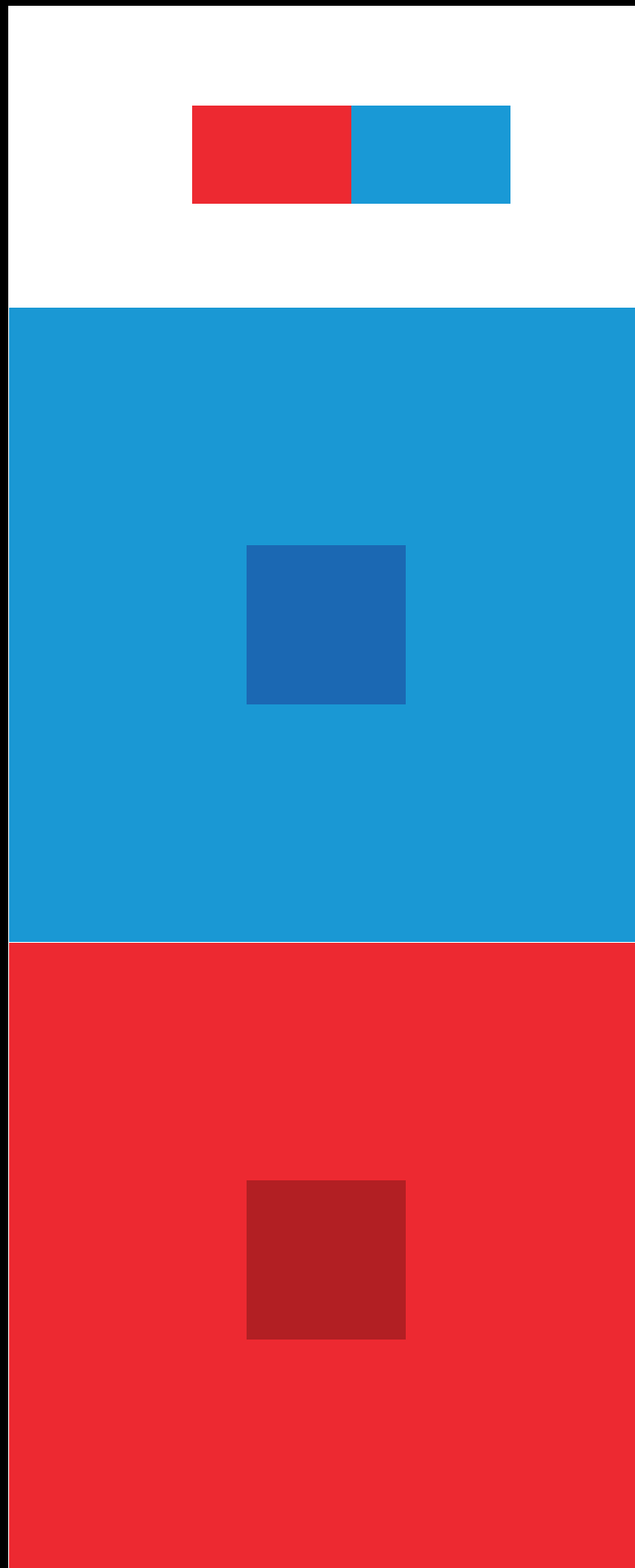
## 2.4 Mixing Color | Color Proportion (one hue replaced)



### 3.0 Computer Color | Simultaneous Contrast



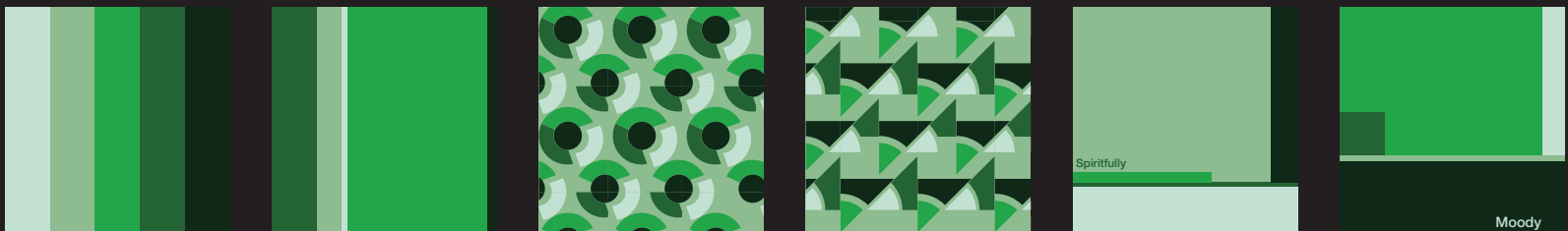
### 3.0 Computer Color | Simultaneous Contrast



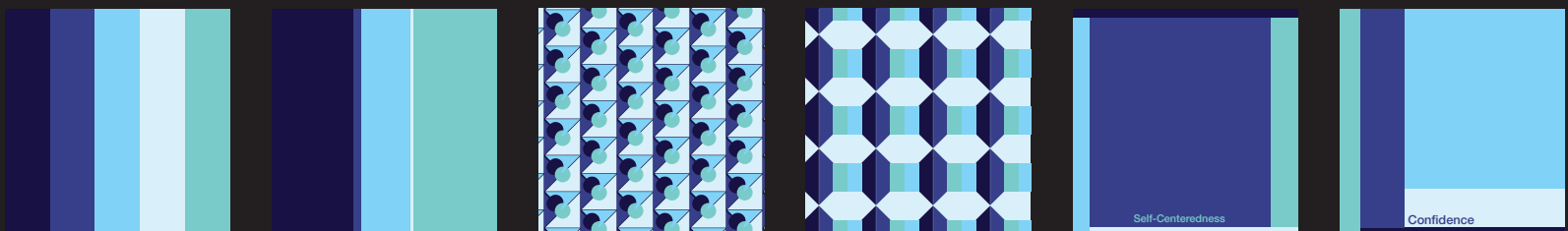
Blue/Cool Hue Appears More Vibrant than Red/Warm Hue

### 3.1 Computer Color | Harmonies applied

Monochromatic



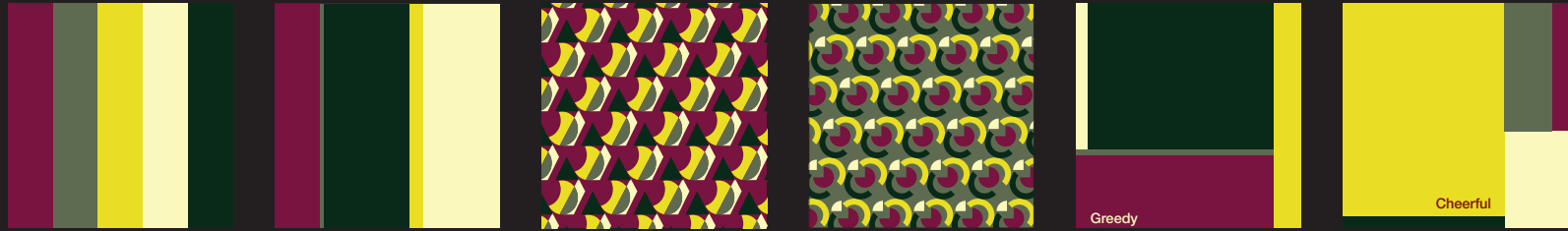
Analogous



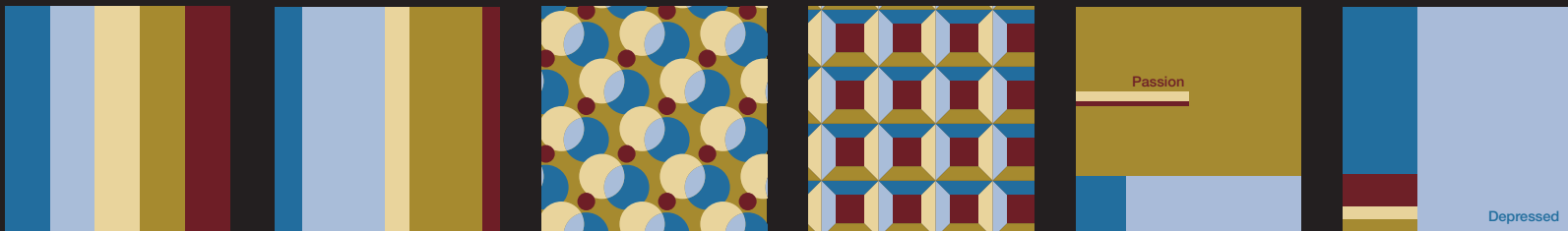
Complementary



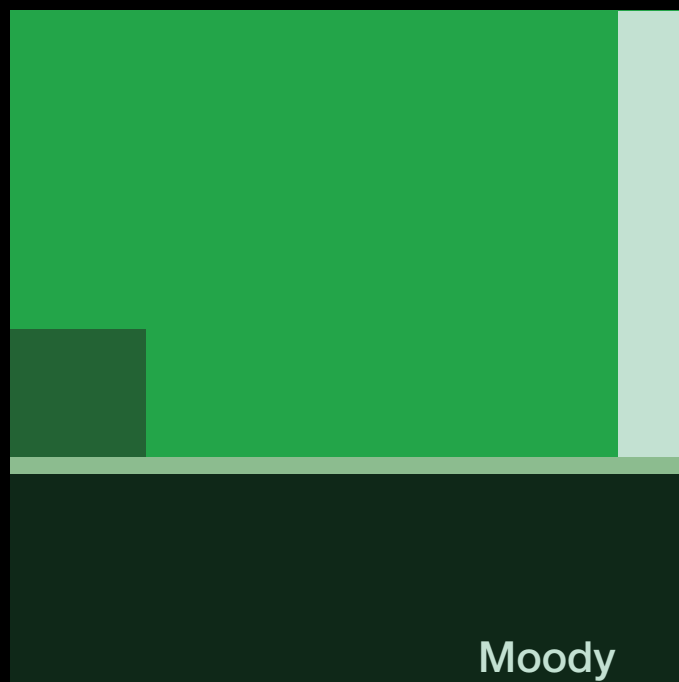
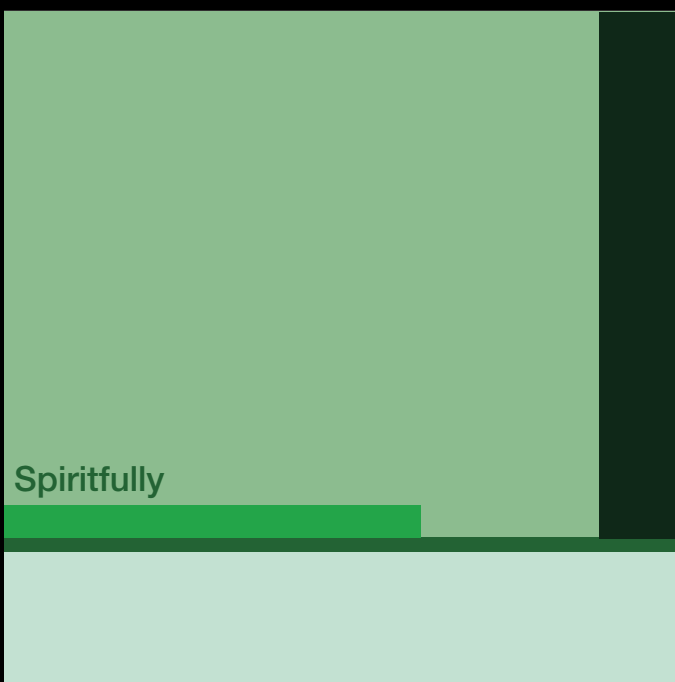
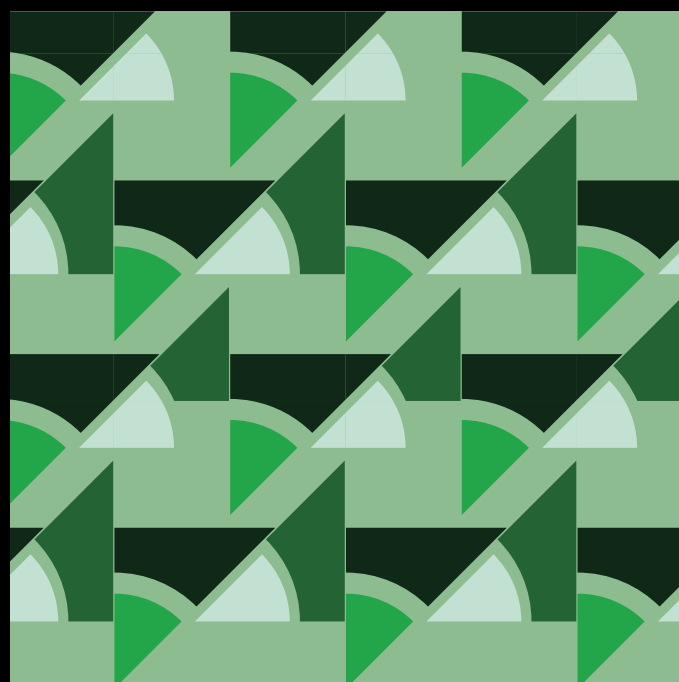
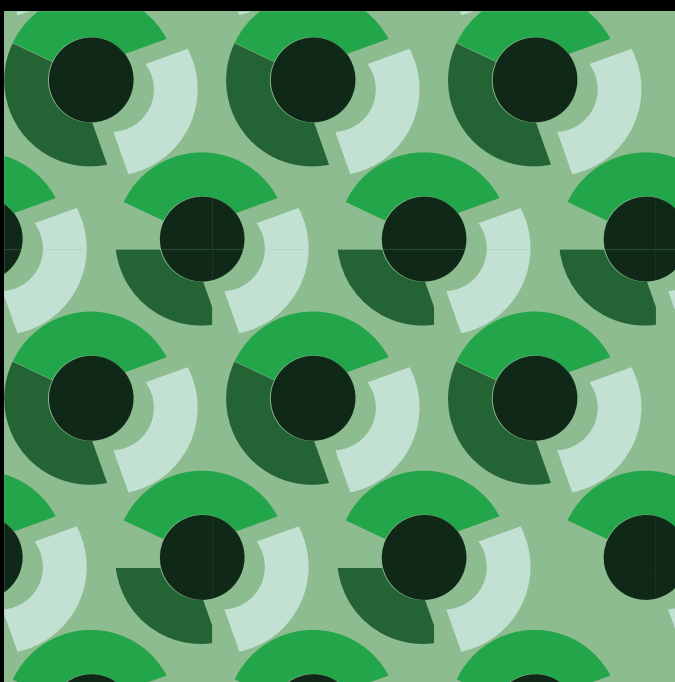
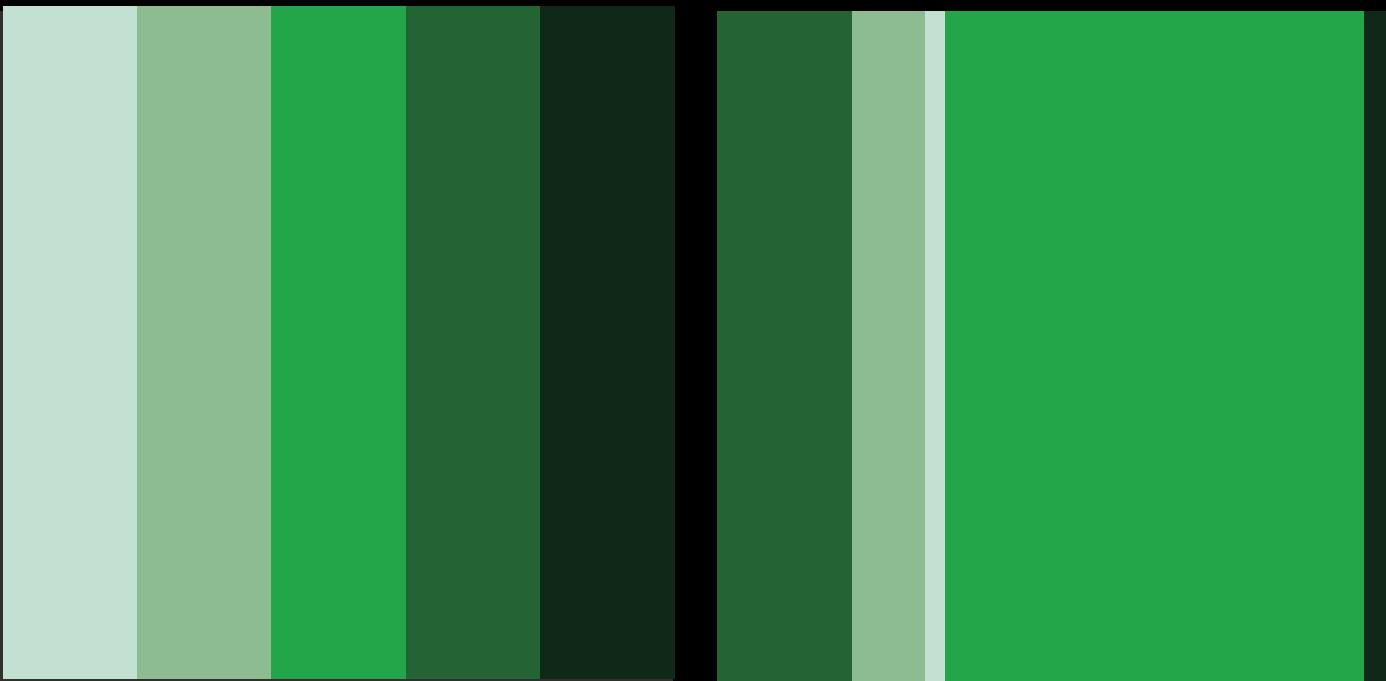
Split Complementary



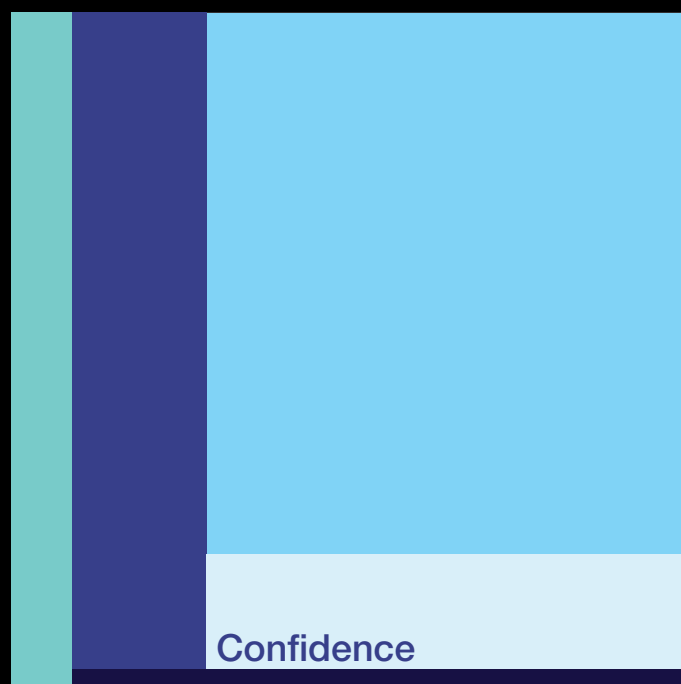
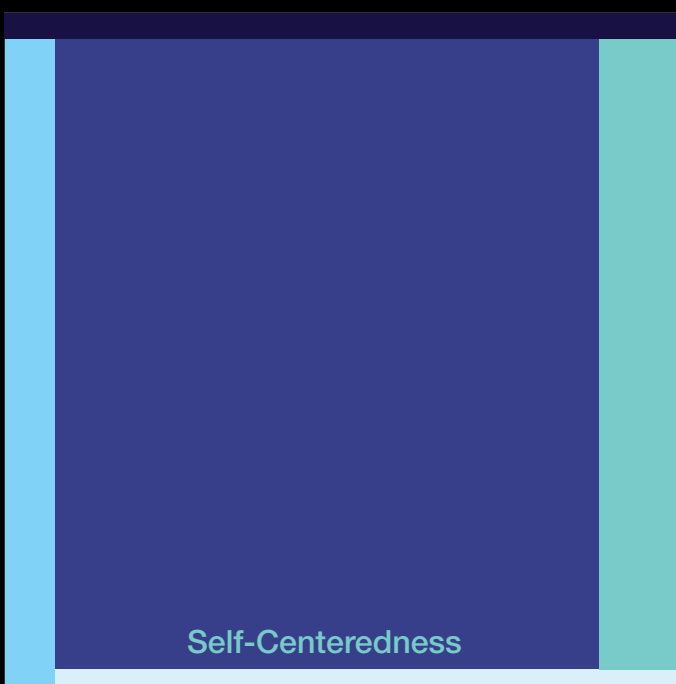
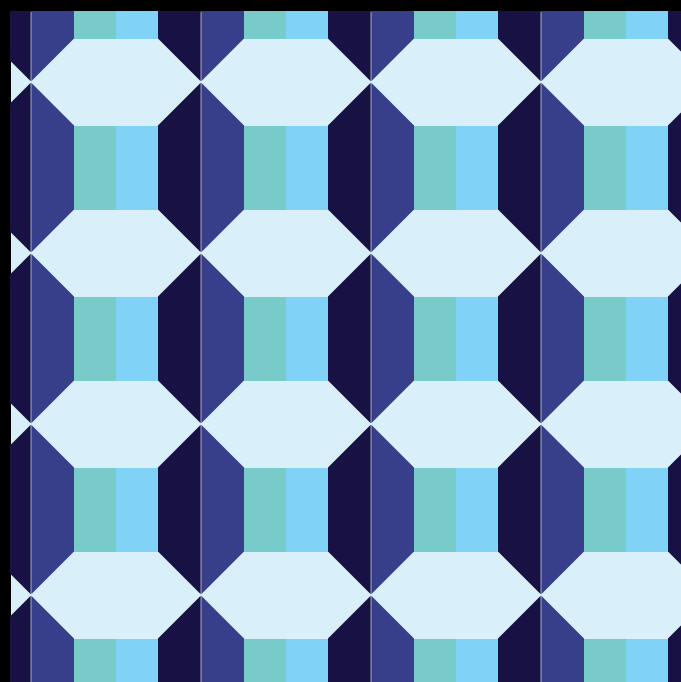
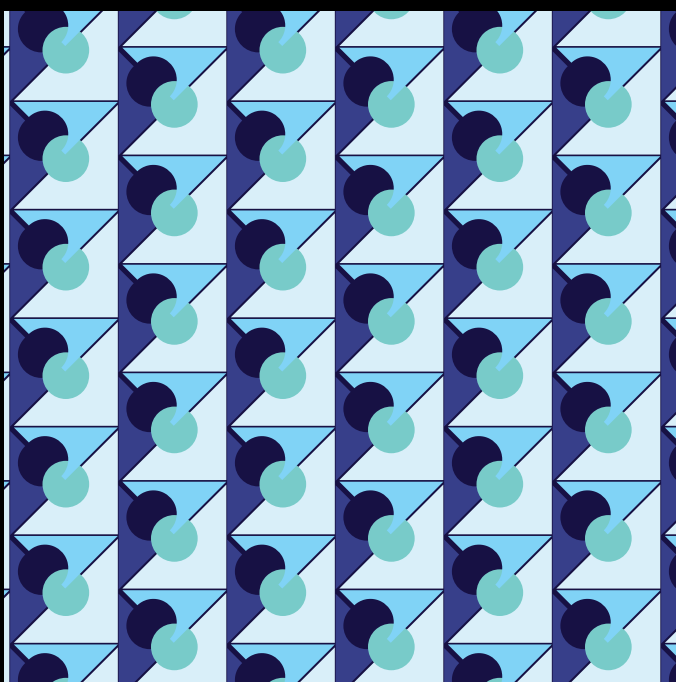
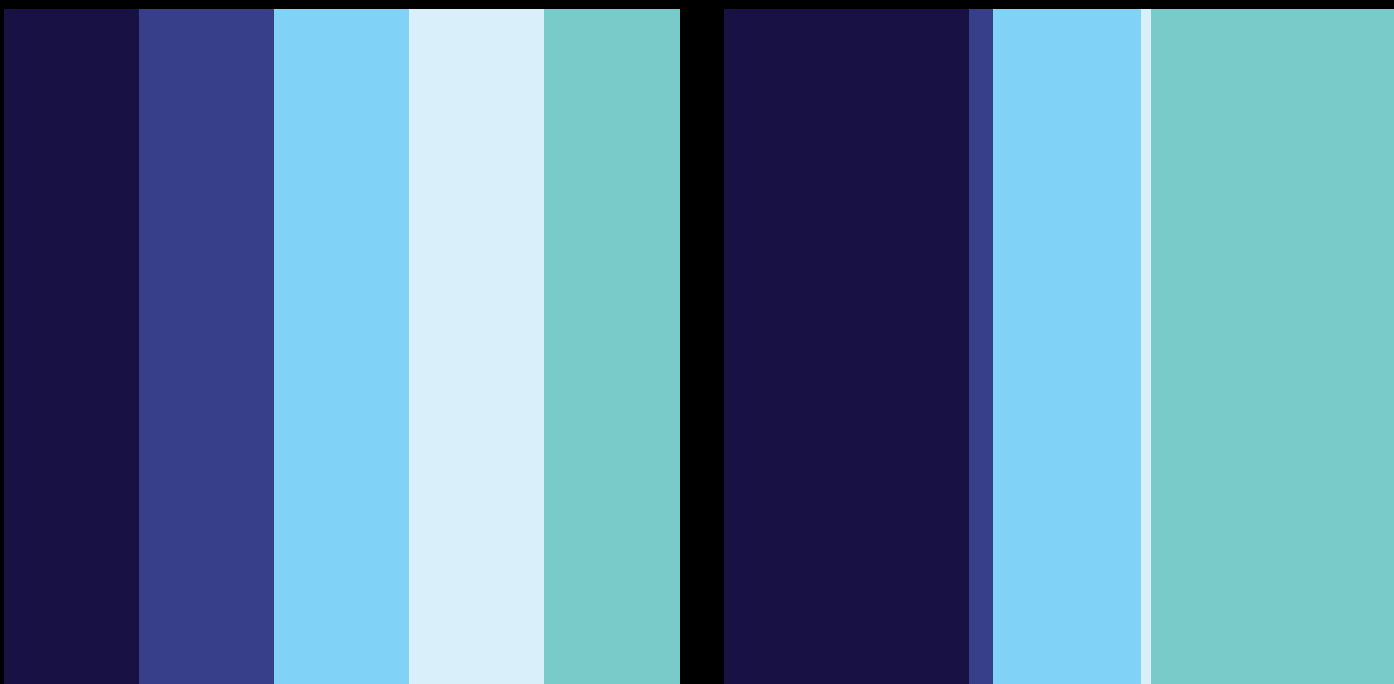
Triadic



### 3.1 Computer Color | Monochromatic Color Harmony Applied



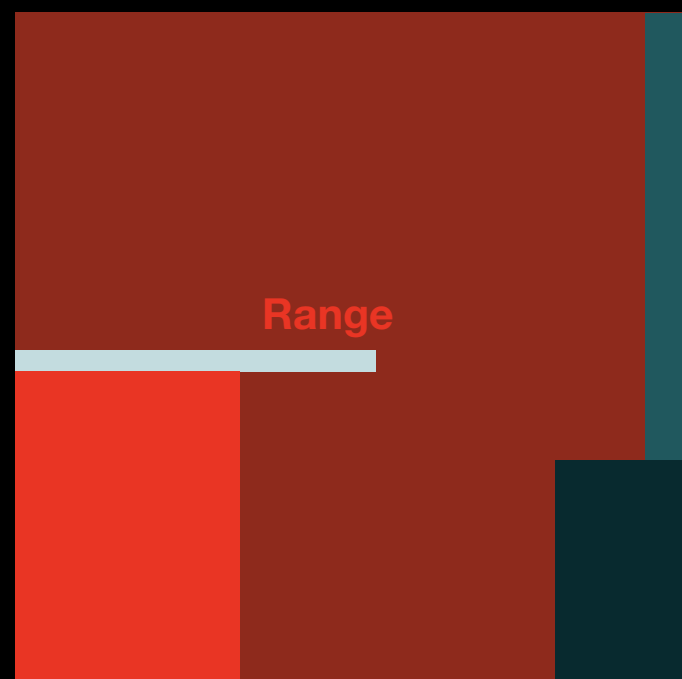
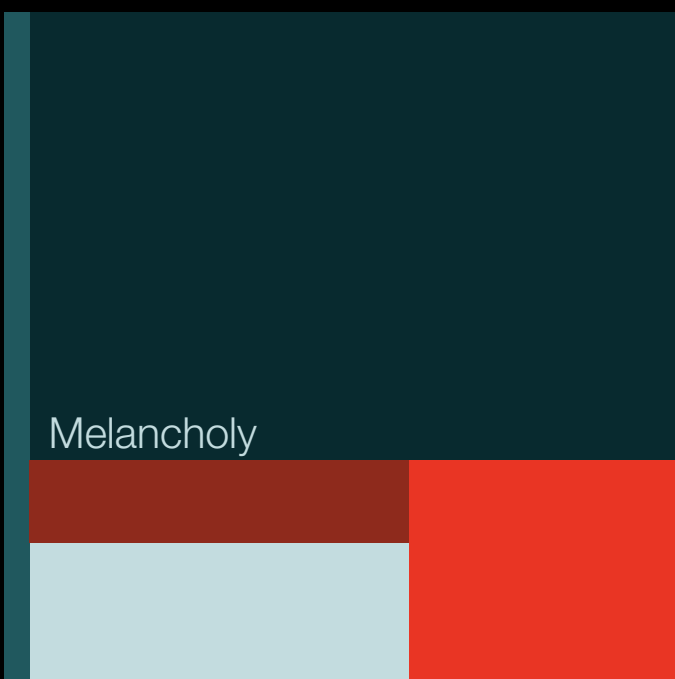
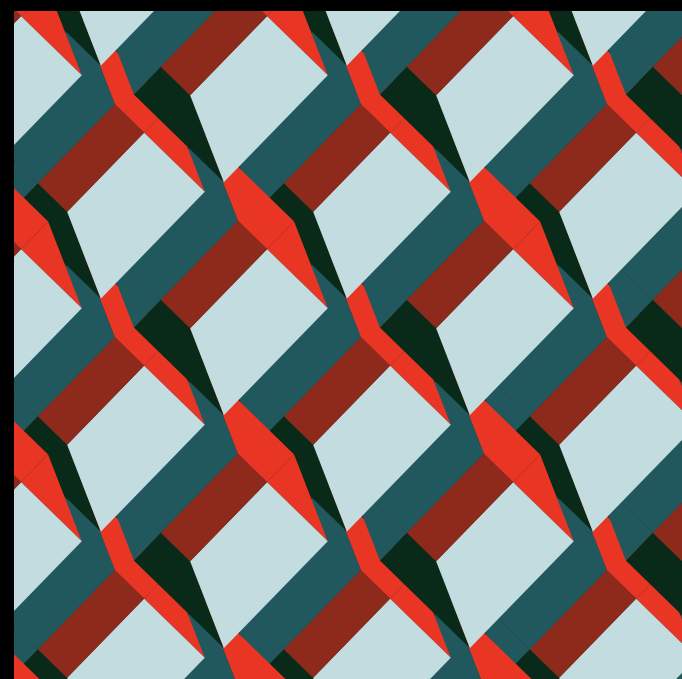
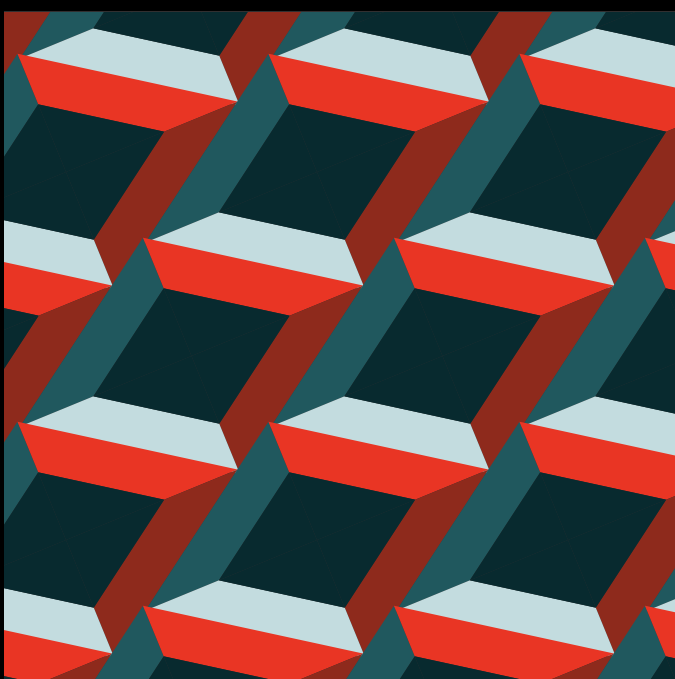
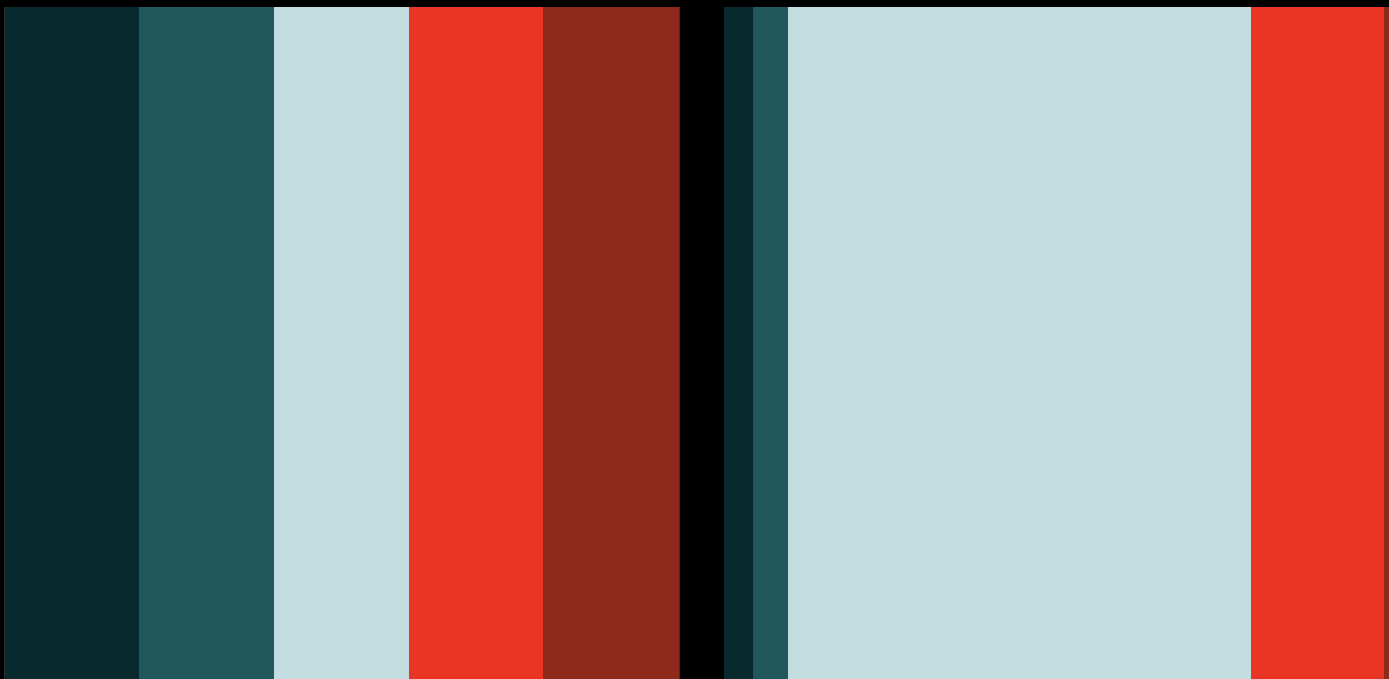
### 3.1 Computer Color | Analogous Color Harmony Applied



Self-Centeredness

Confidence

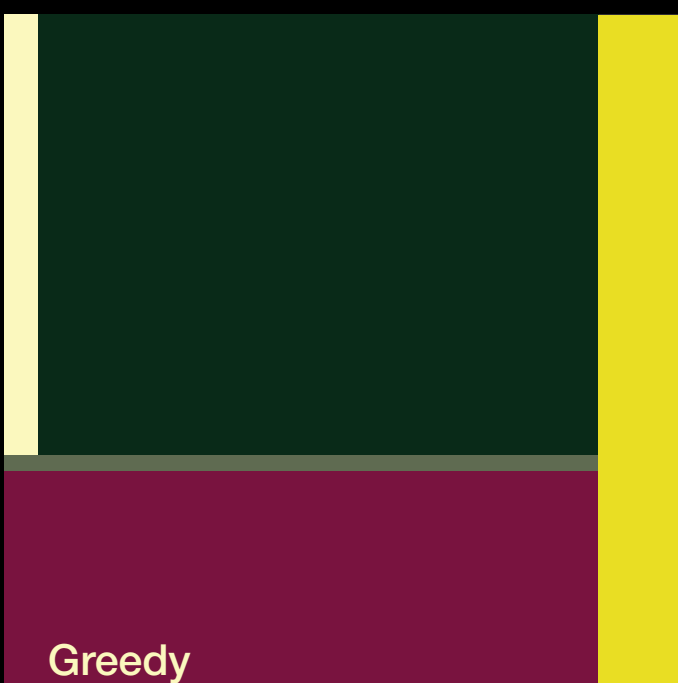
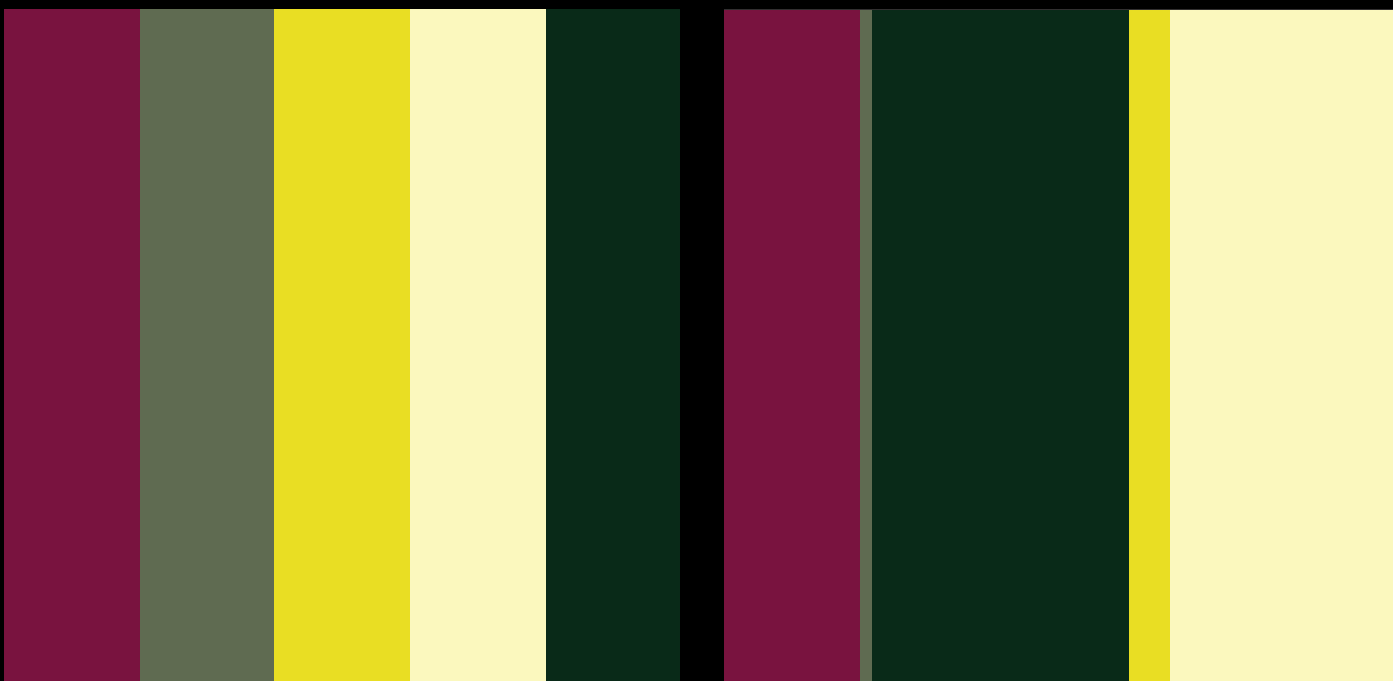
### 3.1 Computer Color | Complementary Color Harmony Applied



Melancholy

Range

### 3.1 Computer Color | Split-Complementary Color Harmony Applied

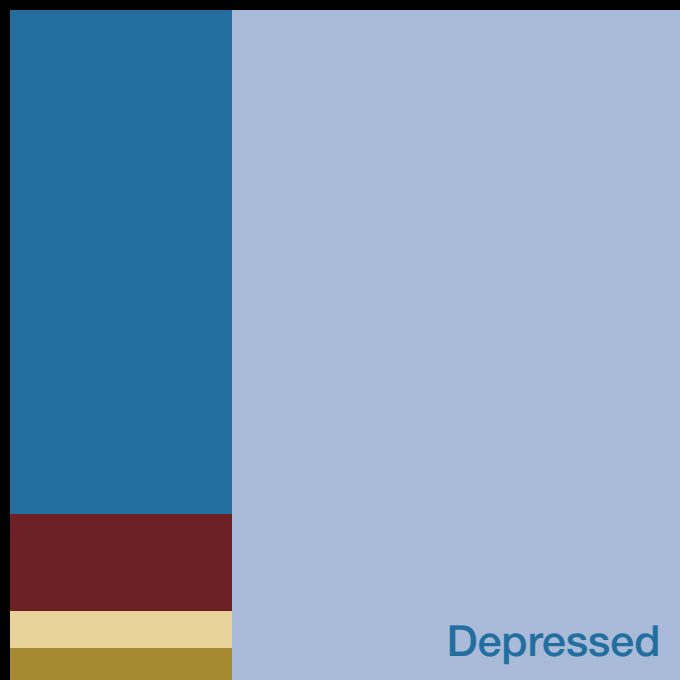
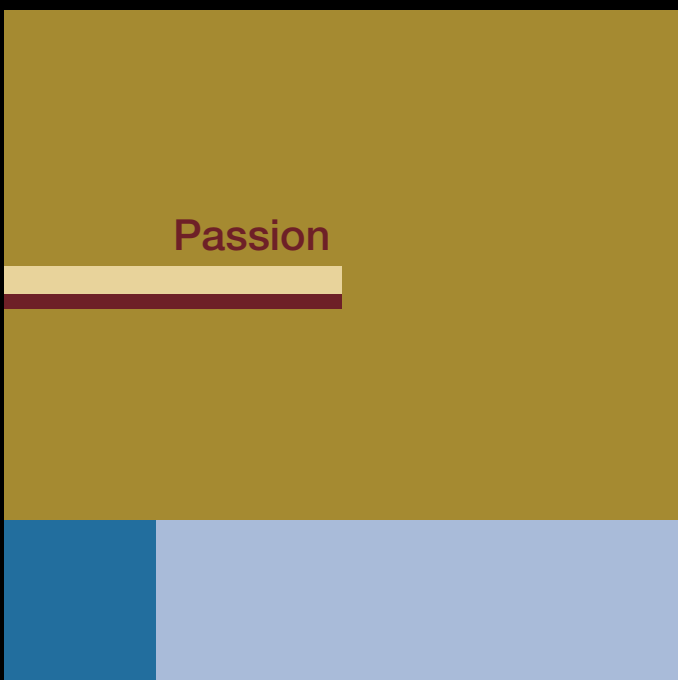
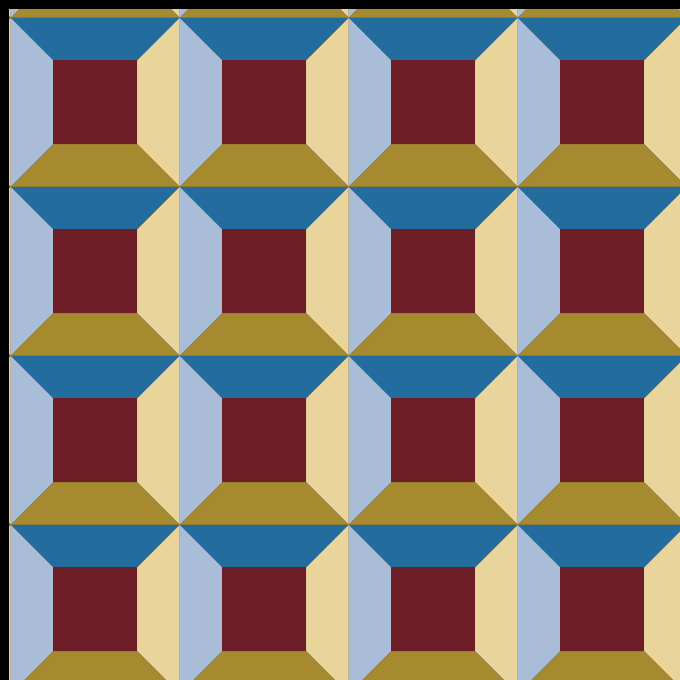
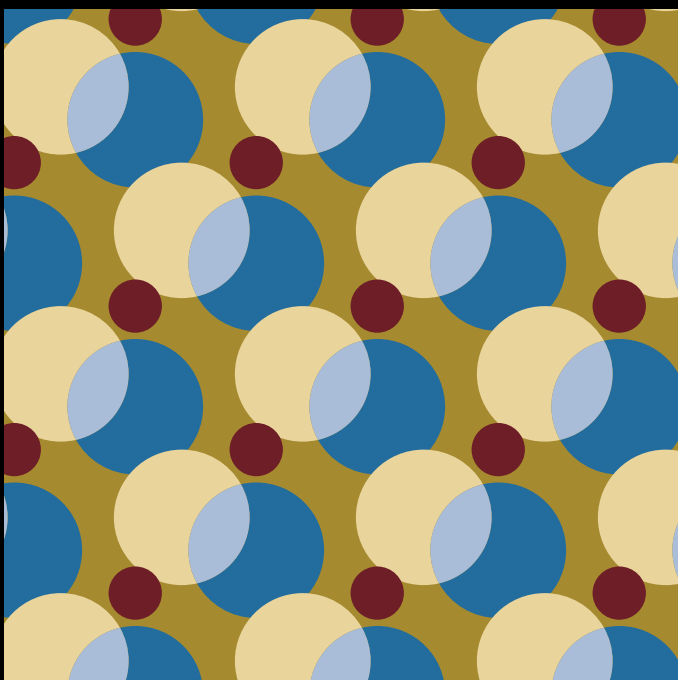
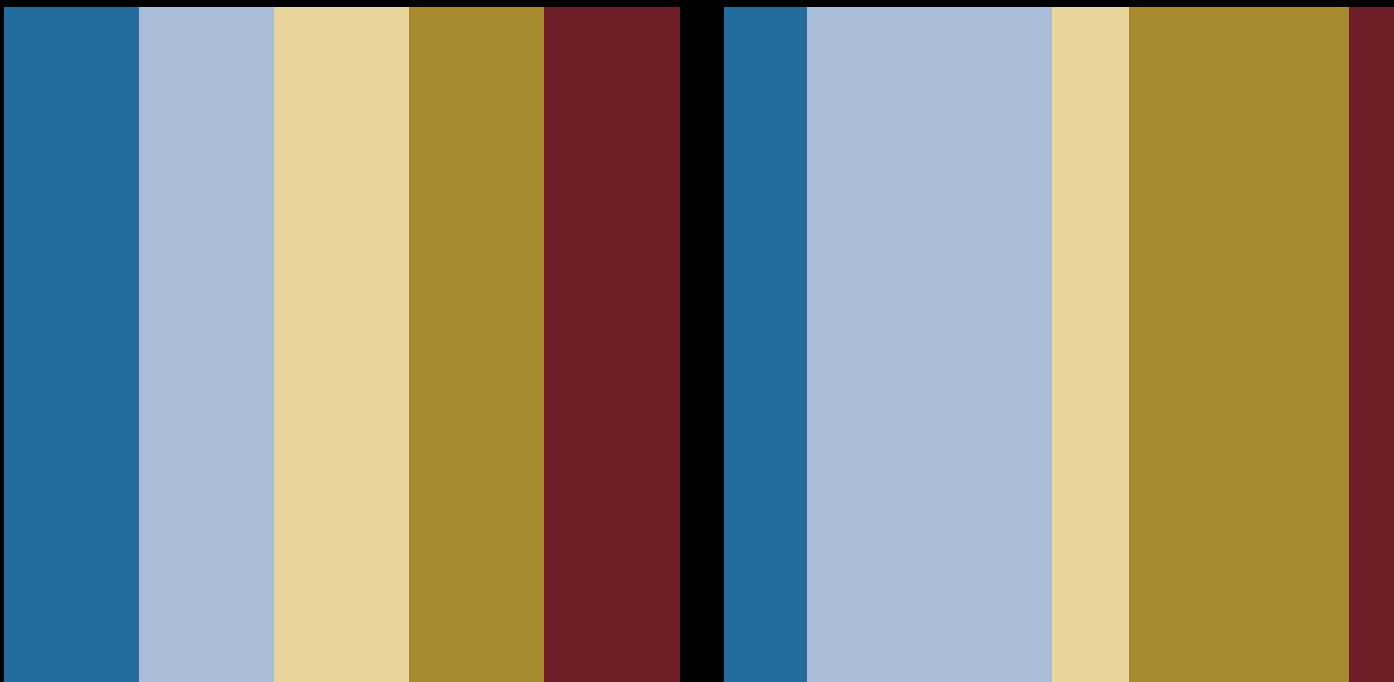


Greedy

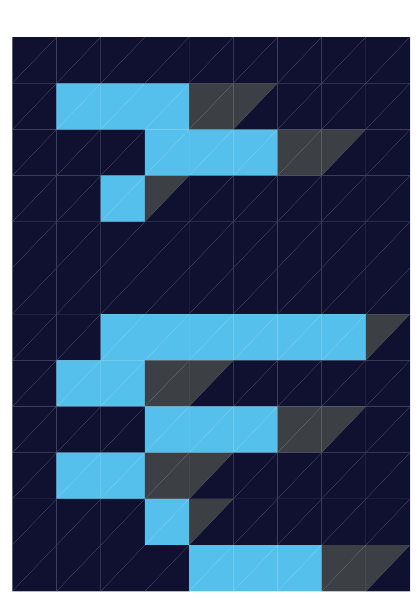
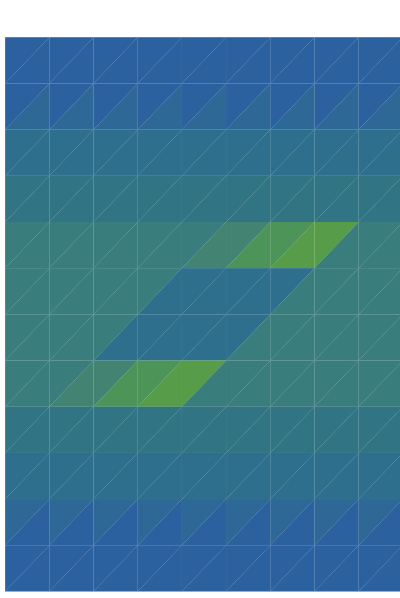
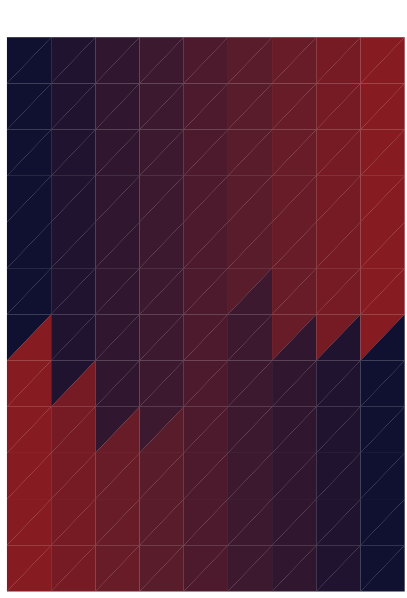
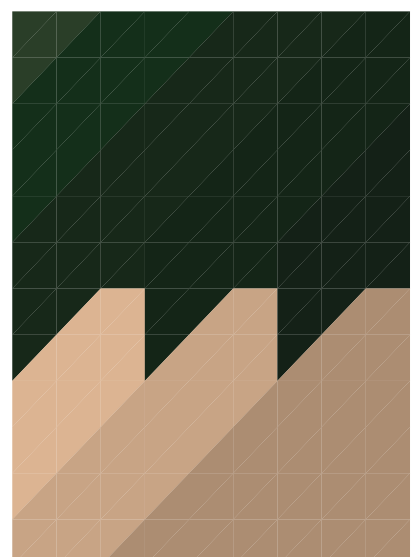
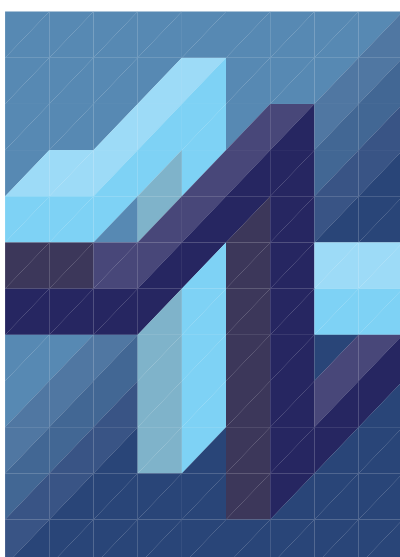
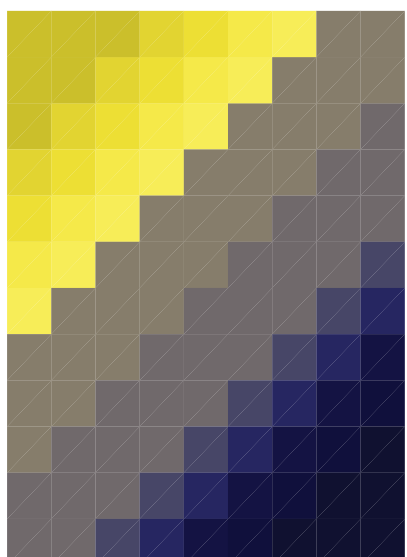
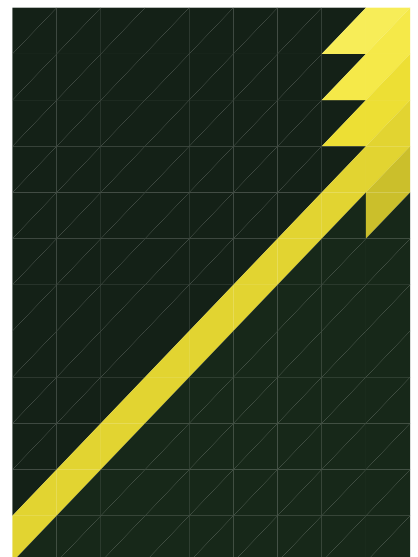
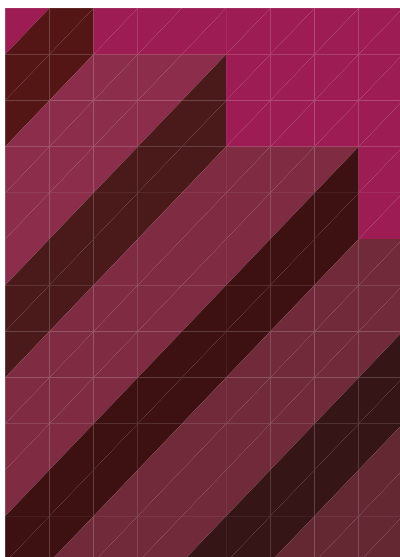
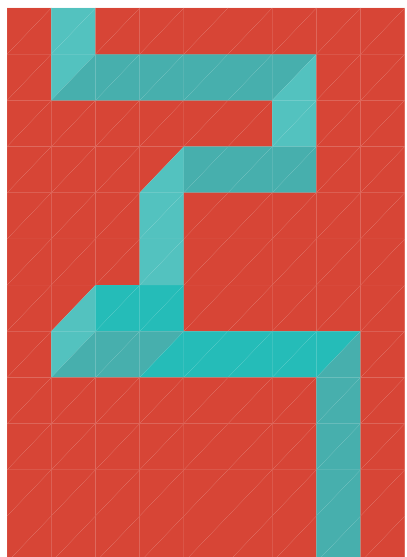


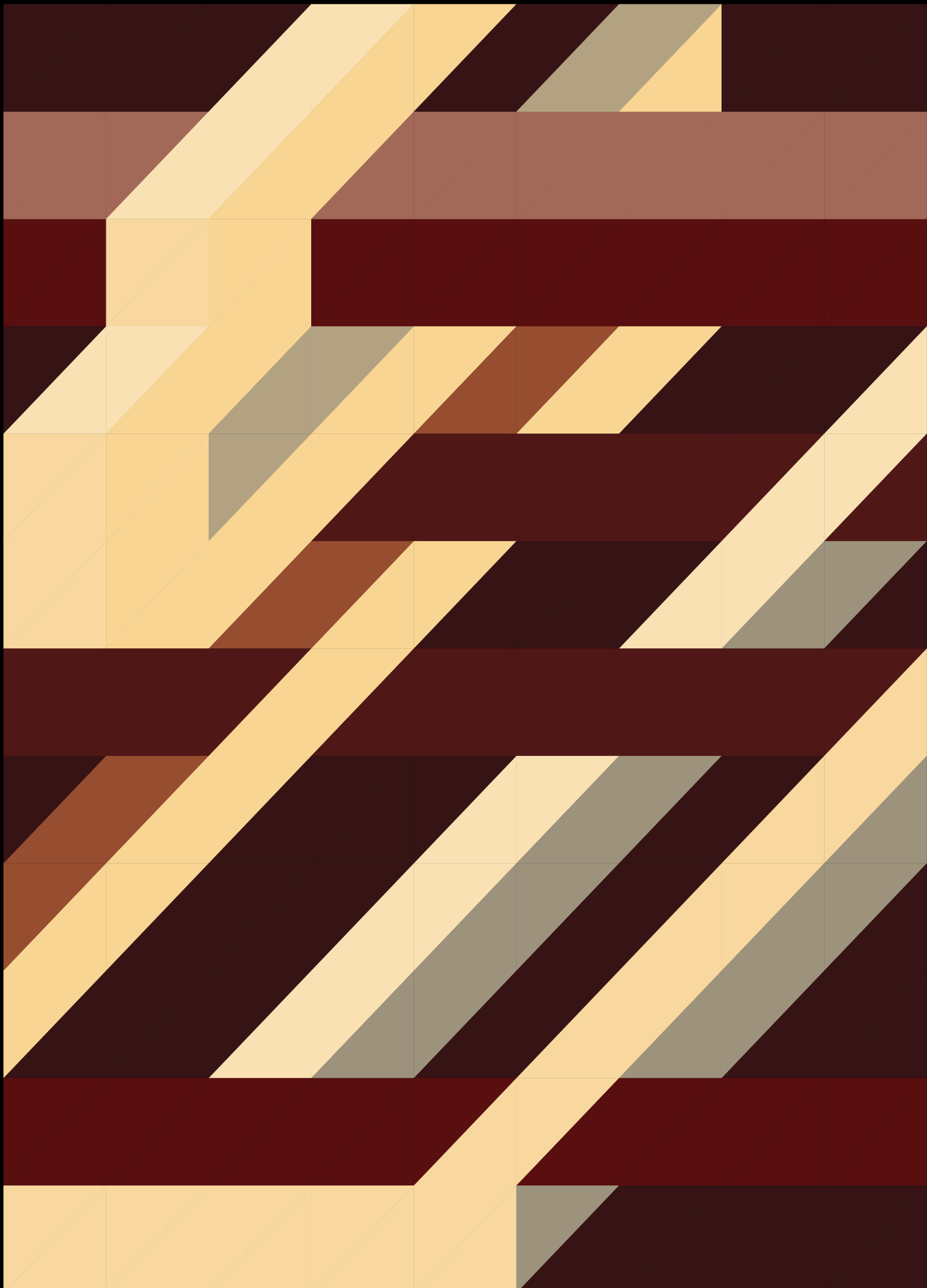
Cheerful

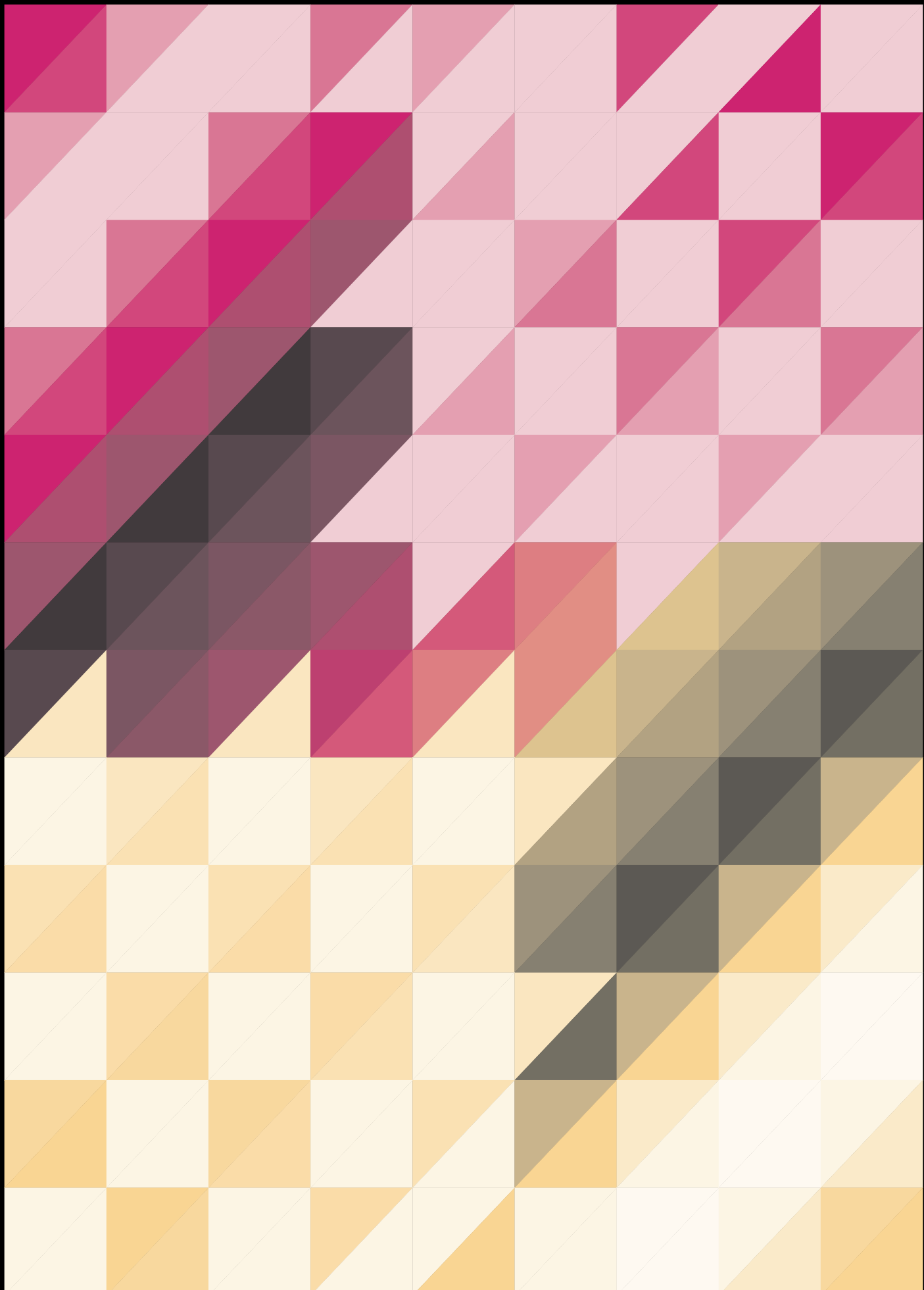
### 3.1 Computer Color | Triad Color Harmony Applied



### 3.2 Computer Color | Book Cover Part I

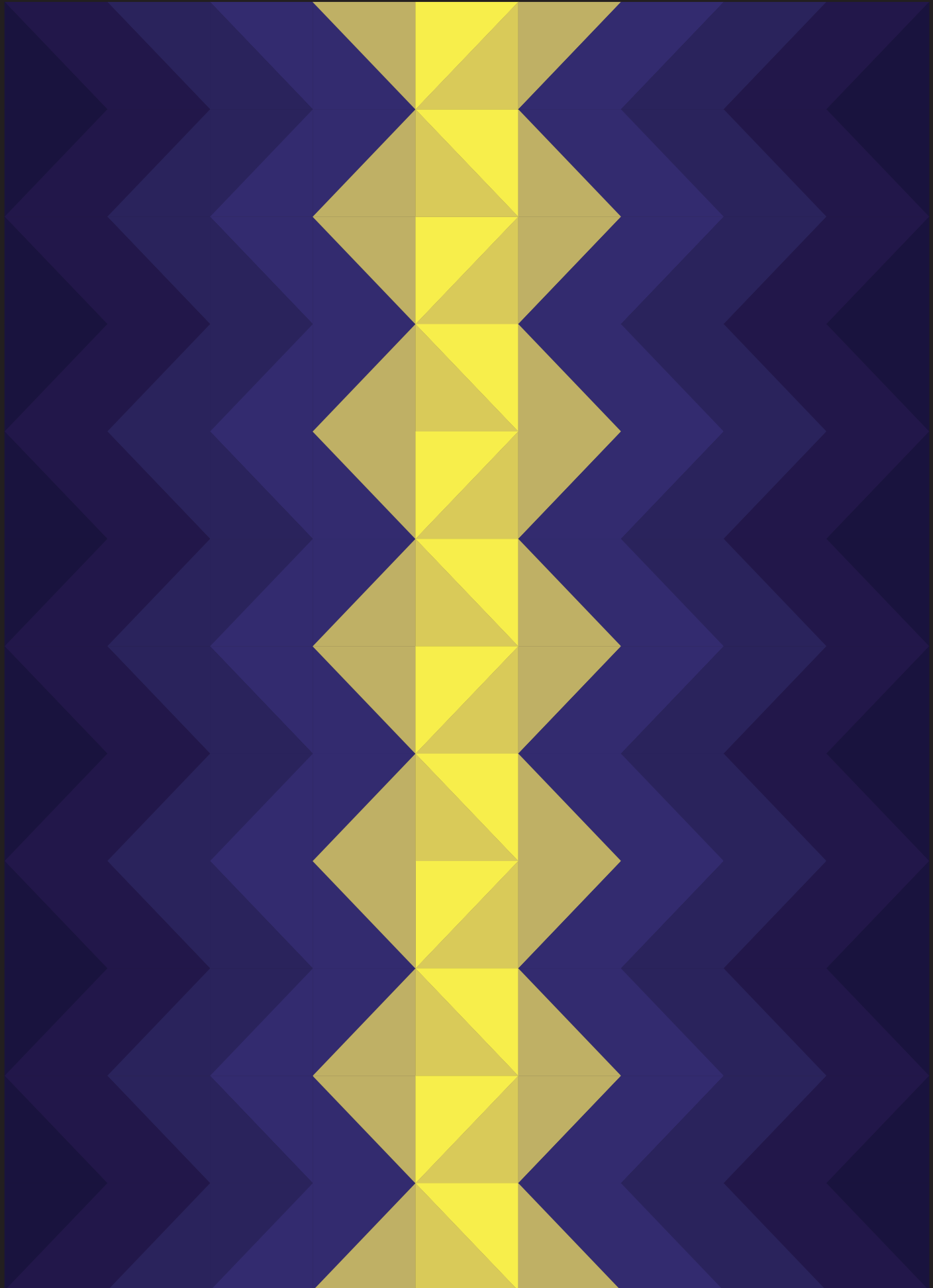






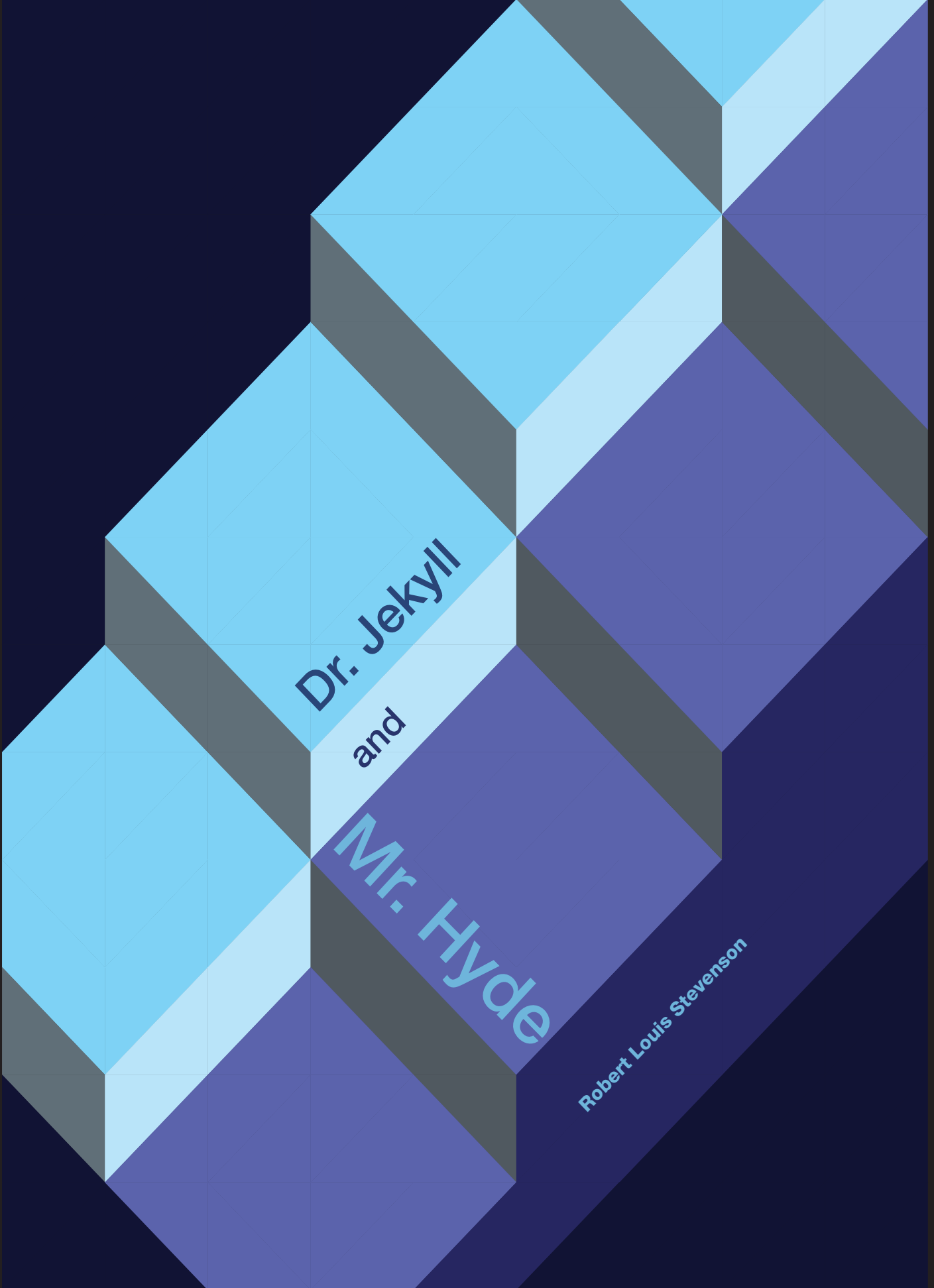






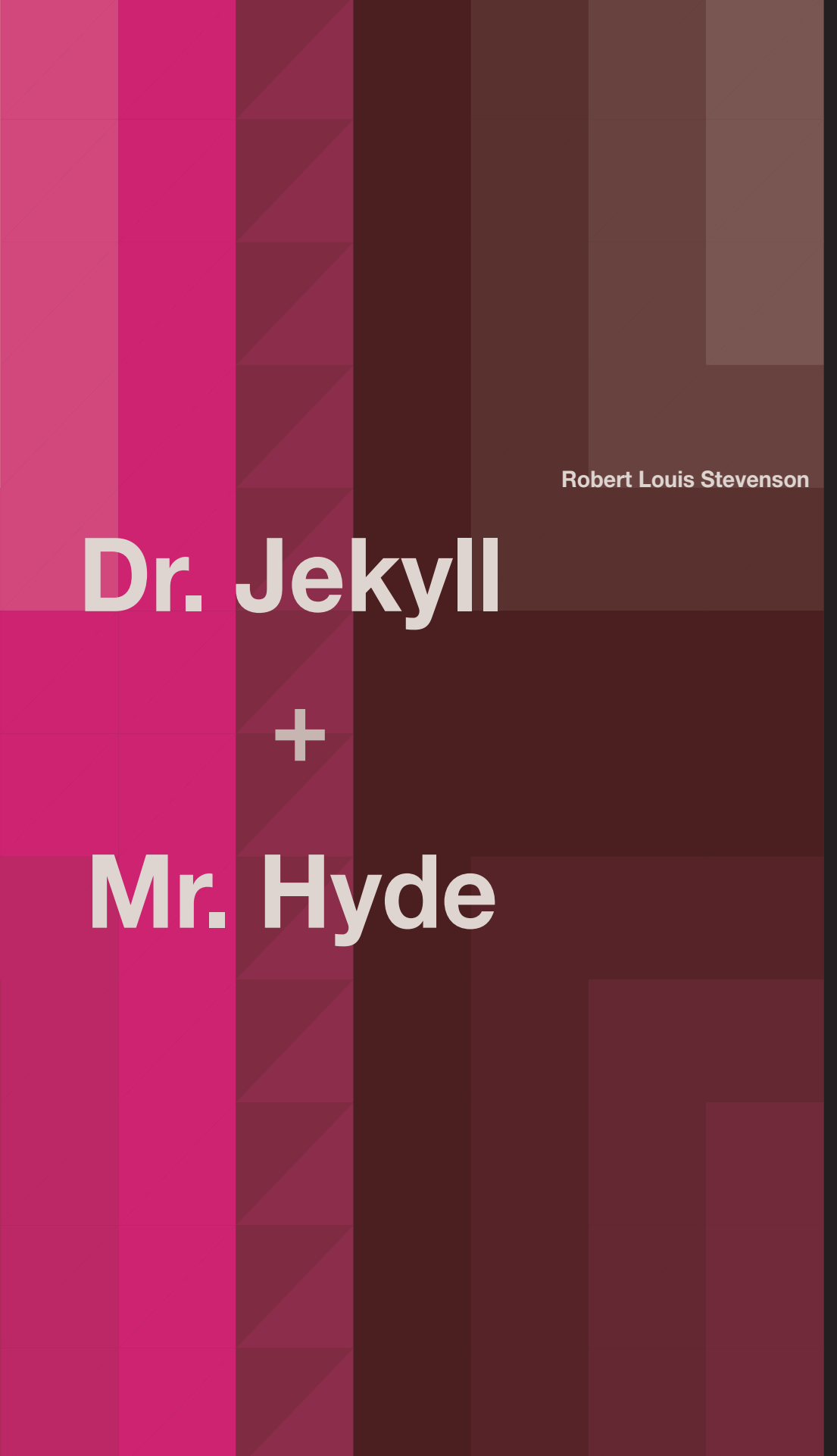
### 3.3 Computer Color | Book Cover Part II





Robert Louis Stevenson

# Dr. Jekyll and Mr. Hyde



Robert Louis Stevenson

Dr. Jekyll



Mr. Hyde



Robert Louis Stevenson

# Dr. Jekyll & Mr. Hyde

Robert Louis Stevenson

# Dr. Jekyll + Mr. Hyde