

Name: _____

Palette Planning Problem 13:

Plan and chart the colors produced by a strict interpretation of this scheme:

Hue Scheme: Triadic

Dominant Hue: Violet

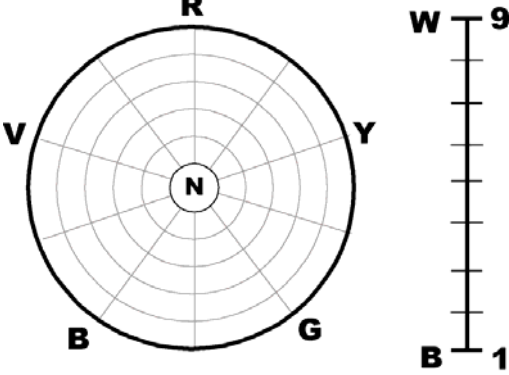
Dominant Value: 6

Dominant Chroma: Low

Subordinate Hue(s): ___? ___, ___?__

Subordinate Value(s): 8, 3

Subordinate Chroma(s): High

 <table border="1" style="margin: 10px auto; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%;">Limited To</td> <td style="width: 30%;">Dominant</td> </tr> <tr> <td>Value</td> <td></td> <td></td> </tr> <tr> <td>Hue</td> <td></td> <td></td> </tr> <tr> <td>Chroma</td> <td></td> <td></td> </tr> </table> <p>Scheme _____</p>		Limited To	Dominant	Value			Hue			Chroma			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Color1</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color2</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color3</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color4</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color5</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color6</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color7</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color8</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color9</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 10</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 11</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 12</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 13</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 14</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 15</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 16</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 17</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 18</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 19</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 20</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> </table> <p>— Cross out any colors that are impractical or impossible.</p>	Color1	Hue:	Val:	Chr:	Color2	Hue:	Val:	Chr:	Color3	Hue:	Val:	Chr:	Color4	Hue:	Val:	Chr:	Color5	Hue:	Val:	Chr:	Color6	Hue:	Val:	Chr:	Color7	Hue:	Val:	Chr:	Color8	Hue:	Val:	Chr:	Color9	Hue:	Val:	Chr:	Clr 10	Hue:	Val:	Chr:	Clr 11	Hue:	Val:	Chr:	Clr 12	Hue:	Val:	Chr:	Clr 13	Hue:	Val:	Chr:	Clr 14	Hue:	Val:	Chr:	Clr 15	Hue:	Val:	Chr:	Clr 16	Hue:	Val:	Chr:	Clr 17	Hue:	Val:	Chr:	Clr 18	Hue:	Val:	Chr:	Clr 19	Hue:	Val:	Chr:	Clr 20	Hue:	Val:	Chr:
	Limited To	Dominant																																																																																											
Value																																																																																													
Hue																																																																																													
Chroma																																																																																													
Color1	Hue:	Val:	Chr:																																																																																										
Color2	Hue:	Val:	Chr:																																																																																										
Color3	Hue:	Val:	Chr:																																																																																										
Color4	Hue:	Val:	Chr:																																																																																										
Color5	Hue:	Val:	Chr:																																																																																										
Color6	Hue:	Val:	Chr:																																																																																										
Color7	Hue:	Val:	Chr:																																																																																										
Color8	Hue:	Val:	Chr:																																																																																										
Color9	Hue:	Val:	Chr:																																																																																										
Clr 10	Hue:	Val:	Chr:																																																																																										
Clr 11	Hue:	Val:	Chr:																																																																																										
Clr 12	Hue:	Val:	Chr:																																																																																										
Clr 13	Hue:	Val:	Chr:																																																																																										
Clr 14	Hue:	Val:	Chr:																																																																																										
Clr 15	Hue:	Val:	Chr:																																																																																										
Clr 16	Hue:	Val:	Chr:																																																																																										
Clr 17	Hue:	Val:	Chr:																																																																																										
Clr 18	Hue:	Val:	Chr:																																																																																										
Clr 19	Hue:	Val:	Chr:																																																																																										
Clr 20	Hue:	Val:	Chr:																																																																																										

Palette Planning Problem 14:

Plan and chart the colors produced by a strict interpretation of this scheme:

Hue Scheme: Double-Split Complement

Dominant Hue: Blue-Green

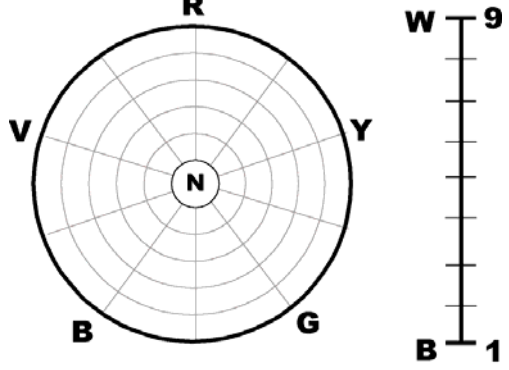
Dominant Value: 5

Dominant Chroma: Low

Subordinate Hue(s): Green, ___? ___, ___?__

Subordinate Value(s): 8

Subordinate Chroma(s): Middle High

 <table border="1" style="margin: 10px auto; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 30%;"></td> <td style="width: 30%;">Limited To</td> <td style="width: 30%;">Dominant</td> </tr> <tr> <td>Value</td> <td></td> <td></td> </tr> <tr> <td>Hue</td> <td></td> <td></td> </tr> <tr> <td>Chroma</td> <td></td> <td></td> </tr> </table> <p>Scheme _____</p>		Limited To	Dominant	Value			Hue			Chroma			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Color1</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color2</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color3</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color4</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color5</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color6</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color7</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color8</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Color9</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 10</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 11</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 12</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 13</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 14</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 15</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 16</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 17</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 18</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 19</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> <tr><td>Clr 20</td><td>Hue:</td><td>Val:</td><td>Chr:</td></tr> </table> <p>— Cross out any colors that are impractical or impossible.</p>	Color1	Hue:	Val:	Chr:	Color2	Hue:	Val:	Chr:	Color3	Hue:	Val:	Chr:	Color4	Hue:	Val:	Chr:	Color5	Hue:	Val:	Chr:	Color6	Hue:	Val:	Chr:	Color7	Hue:	Val:	Chr:	Color8	Hue:	Val:	Chr:	Color9	Hue:	Val:	Chr:	Clr 10	Hue:	Val:	Chr:	Clr 11	Hue:	Val:	Chr:	Clr 12	Hue:	Val:	Chr:	Clr 13	Hue:	Val:	Chr:	Clr 14	Hue:	Val:	Chr:	Clr 15	Hue:	Val:	Chr:	Clr 16	Hue:	Val:	Chr:	Clr 17	Hue:	Val:	Chr:	Clr 18	Hue:	Val:	Chr:	Clr 19	Hue:	Val:	Chr:	Clr 20	Hue:	Val:	Chr:
	Limited To	Dominant																																																																																											
Value																																																																																													
Hue																																																																																													
Chroma																																																																																													
Color1	Hue:	Val:	Chr:																																																																																										
Color2	Hue:	Val:	Chr:																																																																																										
Color3	Hue:	Val:	Chr:																																																																																										
Color4	Hue:	Val:	Chr:																																																																																										
Color5	Hue:	Val:	Chr:																																																																																										
Color6	Hue:	Val:	Chr:																																																																																										
Color7	Hue:	Val:	Chr:																																																																																										
Color8	Hue:	Val:	Chr:																																																																																										
Color9	Hue:	Val:	Chr:																																																																																										
Clr 10	Hue:	Val:	Chr:																																																																																										
Clr 11	Hue:	Val:	Chr:																																																																																										
Clr 12	Hue:	Val:	Chr:																																																																																										
Clr 13	Hue:	Val:	Chr:																																																																																										
Clr 14	Hue:	Val:	Chr:																																																																																										
Clr 15	Hue:	Val:	Chr:																																																																																										
Clr 16	Hue:	Val:	Chr:																																																																																										
Clr 17	Hue:	Val:	Chr:																																																																																										
Clr 18	Hue:	Val:	Chr:																																																																																										
Clr 19	Hue:	Val:	Chr:																																																																																										
Clr 20	Hue:	Val:	Chr:																																																																																										

Name: _____

Palette Planning Problem 15:

Plan and chart the 8 colors produced by a strict interpretation of this scheme:

Hue Scheme: Near-Complementary
Dominant Hue: Red-Violet
Dominant Value: 4
Dominant Chroma: Middle Low

Possible Subordinate Hue(s): _____? _____
Subordinate Value: 7
Subordinate Chroma: High

	Limited To	Dominant
Value		
Hue		
Chroma		

Scheme _____

Color1	Hue:	Val:	Chr:
Color2	Hue:	Val:	Chr:
Color3	Hue:	Val:	Chr:
Color4	Hue:	Val:	Chr:
Color5	Hue:	Val:	Chr:
Color6	Hue:	Val:	Chr:
Color7	Hue:	Val:	Chr:
Color8	Hue:	Val:	Chr:
Color9	Hue:	Val:	Chr:
Clr 10	Hue:	Val:	Chr:
Clr 11	Hue:	Val:	Chr:
Clr 12	Hue:	Val:	Chr:
Clr 13	Hue:	Val:	Chr:
Clr 14	Hue:	Val:	Chr:
Clr 15	Hue:	Val:	Chr:
Clr 16	Hue:	Val:	Chr:
Clr 17	Hue:	Val:	Chr:
Clr 18	Hue:	Val:	Chr:
Clr 19	Hue:	Val:	Chr:
Clr 20	Hue:	Val:	Chr:

— Cross out any colors that are impractical or impossible.

Palette Planning Problem 16:

Plan and chart the colors produced by a strict interpretation of this scheme:

Hue Scheme: Split Complement Bridged
Dominant Hue: Blue-Violet
Dominant Value: 3
Dominant Chroma: Middle Low

Subordinate Hue(s): Yellow, Blue , ____? ____
Subordinate Value(s): 7
Subordinate Chroma(s): Middle High

	Limited To	Dominant
Value		
Hue		
Chroma		

Scheme _____

Color1	Hue:	Val:	Chr:
Color2	Hue:	Val:	Chr:
Color3	Hue:	Val:	Chr:
Color4	Hue:	Val:	Chr:
Color5	Hue:	Val:	Chr:
Color6	Hue:	Val:	Chr:
Color7	Hue:	Val:	Chr:
Color8	Hue:	Val:	Chr:
Color9	Hue:	Val:	Chr:
Clr 10	Hue:	Val:	Chr:
Clr 11	Hue:	Val:	Chr:
Clr 12	Hue:	Val:	Chr:
Clr 13	Hue:	Val:	Chr:
Clr 14	Hue:	Val:	Chr:
Clr 15	Hue:	Val:	Chr:
Clr 16	Hue:	Val:	Chr:

— Cross out any colors that are impractical or impossible.