

Select one of your Nature Studies

- pick one that appeals to you. Ideally, it will have 3 or more hues, several distinct values and several chromas.

Chart your basic color palette

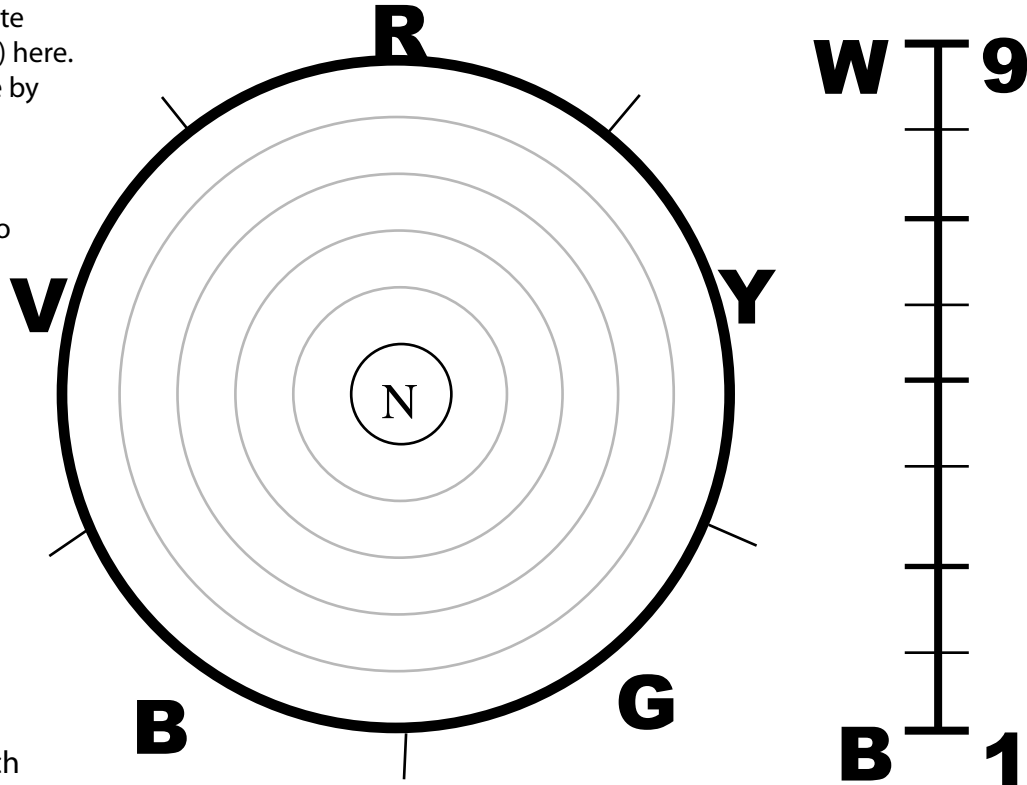
- simply chart the Nature Study you chose. Nothing new yet.

Expand your palette

- Use the colors already in your Nature Study to define additional colors that are related to the colors already in the palette.
- Expand Chromas: What Chromas are already in use? I recommend 3 different chromas. Apply those chromas to each hue in use.
- Expand Hues if needed: I usually feel free to add a hue or two if it will a) give me a complementary hue in a scheme without any, or b) complete an analogous set of hues.
- Values: Make sure you have at least 3 well-distributed values in the scheme.
- Identify all colors in the expanded palette by H/V/C specifications and/or by color swatches.

Chart your original palette (from your Nature Study) here. Then expand the palette by "reusing" color traits — particularly chromas.

Consider adding hues to expand an analogous group, or to create complementary alternatives.



Below you can specify each color's hue, value and chroma and paint a small sample.

	Hue	Value	Chroma
<input type="text"/>	1		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	2		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	3		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	4		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	5		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	6		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	7		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	8		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	9		
<input type="text"/>	H_____	V_____	C_____

	Hue	Value	Chroma
<input type="text"/>	10		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	11		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	12		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	13		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	14		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	15		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	16		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	17		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	18		
<input type="text"/>	H_____	V_____	C_____

	Hue	Value	Chroma
<input type="text"/>	19		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	20		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	21		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	22		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	23		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	24		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	25		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	26		
<input type="text"/>	H_____	V_____	C_____
<input type="text"/>	27		
<input type="text"/>	H_____	V_____	C_____