



FACS Virtual Learning 1/2

High School/Interior Design

April 28, 2020



High School/Interior Design
Lesson: [April 28, 2020]

Objective/Learning Target:

11.2 Evaluate housing design concepts and theories, including sustainability and universal design, in relations to available resources and options.

11.2.3 Analyze the effects that the principles and elements of design have on aesthetics and function.



Why is it important to pick the correct color for different space?



COLOR Schemes

Color schemes in interior design are simply the organization and choices of **colors** placed throughout a space. These **colors** and their **combinations** can influence how a person experiences a room. The **color scheme** can create a mood, enhance a particular style, and bring cohesion to disparate things in a single area

Define different color schemes:

- Monochromatic. Monochromatic color schemes are all of a single **tint, shade, and hue**. ...
- Analogous Palette. This palette uses harmonizing colors, either in the warm or cool spectrum. ...
- Complementary. Ok. ...
- Split Complementary. On the color wheel, these are exact opposites. ...
- Triadic Complementary. ...
- Tetradic (Double Complementary)



Spend some time with color schemes, and picking out what looks the best to you. Screenshot the before and after and send the finished product.

Using the following rubric create 6 rooms, one for each of the different color schemes.

Make a copy of each of the rooms and share on the Google Classroom

There is a slide for each type of room below

To get full points for each room style, student must:

- Put each completed room in Google Classroom
- Create 5 designs using different rooms for each from [Color a space](#) (monochromatic, analogous, complementary, split-complementary, triad, neutral)

Monochromatic			
Color scheme <i>Shows one single hue with contrasting value and intensity</i>	0 – 4 Color scheme is not followed correctly	5 – 7 Color scheme is missing some required elements or has an error	8 Color scheme fits description and enhances room design
Visual Appeal <i>Color scheme looks attractive</i>	0 Design doesn't make sense	1 Color scheme seems off with room design	2 Very visually attractive, color scheme enhances design
TOTAL POINTS	/ 10 points		

To get full points for each room style, student must:

- Put each completed room in Google Classroom
- Create 5 designs using different rooms for each from [Color a space](#) (monochromatic, analogous, complementary, split-complementary, triad, neutral)

Analogous			
Color scheme <i>Shows one single hue with contrasting value and intensity</i>	0 – 4 Color scheme is not followed correctly	5 – 7 Color scheme is missing some required elements or has an error	8 Color scheme fits description and enhances room design
Visual Appeal <i>Color scheme looks attractive</i>	0 Design doesn't make sense	1 Color scheme seems off with room design	2 Very visually attractive, color scheme enhances design
TOTAL POINTS	/ 10 points		

To get full points for each room style, student must:

- Put each completed room in Google Classroom
- Create 5 designs using different rooms for each from [Color a space](#) (monochromatic, analogous, complementary, split-complementary, triad, neutral)

Complimentary			
Color scheme <i>Shows one single hue with contrasting value and intensity</i>	0 – 4 Color scheme is not followed correctly	5 – 7 Color scheme is missing some required elements or has an error	8 Color scheme fits description and enhances room design
Visual Appeal <i>Color scheme looks attractive</i>	0 Design doesn't make sense	1 Color scheme seems off with room design	2 Very visually attractive, color scheme enhances design
TOTAL POINTS	/ 10 points		

To get full points for each room style, student must:

- Put each completed room in Google Classroom
- Create 5 designs using different rooms for each from [Color a space](#) (monochromatic, analogous, complementary, split-complementary, triad, neutral)

Split Complimentary			
Color scheme <i>Shows one single hue with contrasting value and intensity</i>	0 – 4 Color scheme is not followed correctly	5 – 7 Color scheme is missing some required elements or has an error	8 Color scheme fits description and enhances room design
Visual Appeal <i>Color scheme looks attractive</i>	0 Design doesn't make sense	1 Color scheme seems off with room design	2 Very visually attractive, color scheme enhances design
TOTAL POINTS	/ 10 points		

To get full points for each room style, student must:

- Put each completed room in Google Classroom
- Create 5 designs using different rooms for each from [Color a space](#) (monochromatic, analogous, complementary, split-complementary, triad, neutral)

Triad			
Color scheme <i>Shows one single hue with contrasting value and intensity</i>	0 – 4 Color scheme is not followed correctly	5 – 7 Color scheme is missing some required elements or has an error	8 Color scheme fits description and enhances room design
Visual Appeal <i>Color scheme looks attractive</i>	0 Design doesn't make sense	1 Color scheme seems off with room design	2 Very visually attractive, color scheme enhances design
TOTAL POINTS	/ 10 points		



Reminder:

If you want feedback of your work make sure it is properly labeled and then put into Google Classroom