

2/8/10 7th

Self-Portrait- A work of art that depicts oneself

Agenda:

1. **Grid Photos and Drawing paper: 1" grid on photograph and 2" grid on paper. Use pencil! Be sure to grid in same direction on photo and paper.**
2. **Drawing lesson**
3. **Begin gridded drawing**

EQ: How can you explore who you are through art?

7.1 Learner will create a work of art that expresses feeling/emotion

7.4 Learner will use the elements of art to create a work with an intended meaning

2/8/10

No vocab today: Feeder high school presentations



Agenda:

Harrison High School: Band room

Allatoona- Theatre

KMHS- Carpeted gym

EQ: How can you express who you are through your self-portrait?

Standard: The learner will create artwork that imitates nature

The learner will select subject matter, including symbols and ideas, to communicate a message in his artwork.

Pastel Technique:



- *Always use cover sheet to protect from smudging*
- *Test color blends to achieve naturalism- look for highlights and shadows*
- *Use light layers to build up value- don't bear down hard*
- *Use side of pastel, not tip of pastel*
- *Blend each layer with T.P. before applying more*
- *Erase smudges right away*
- *Add in texture to bring portrait to life (flat color underneath and a top layer of texture)*
- *Add highlights last with white- don't blend in.*

Art Criticism: Answer in complete sentences. One short paragraph, with proper sentence structure and grammar for each step of the process.

1. Describe- What do you see in the picture?
2. Analyze- How were the elements of art and principles of design used?
3. Interpret- What do you think the artist was thinking/trying to communicate etc?
4. Judge- How do you feel about the work and WHY?

Shade: A color mixed with black

Agenda:

1. **Painting amates**

2. **Color review**

***COLOR WHEEL QUIZ Tomorrow!, 2/9**

EQ: In what other areas of life (besides art class) would knowledge of the color wheel come in handy?

Standard: The learner will create artwork concerned with design and composition

The learner will be able to describe the color properties of hue, value, and intensity