

Art Virtual Learning

4th Grade Radial Symmetry

April 8, 2020



4th Grade Art

Lesson:April 6th-April 10th

Learning Target

Students will identify and create Radial Symmetry



Student artists use their hands, minds, and hearts.



Hands

Art Supply Ideas

- I use my hands to create art.
- I explore media, use tools,take care of supplies and studio space.

Studio Habits of Mind

- Stretch and Explore
- Develop Craft



Minds Age Appropriate Art

- I generate ideas.
- I reflect on my work and the next steps.
- I interact with other artists.

- Envision
- Reflect
- Understand the Art World



Hearts

More Ways to Express

- I look at the world around me.
- I persist when I struggle with problems.
- I express my thoughts with art.

- Observe
- Engage and Persist
- Express

Background: This is a review lesson from 4th Grade

Students learn to identify and create symmetry in 3rd Grade.

Students learn to identify and create radial symmetry in 4th Grade.

Let's Get Started

Watch These Videos:

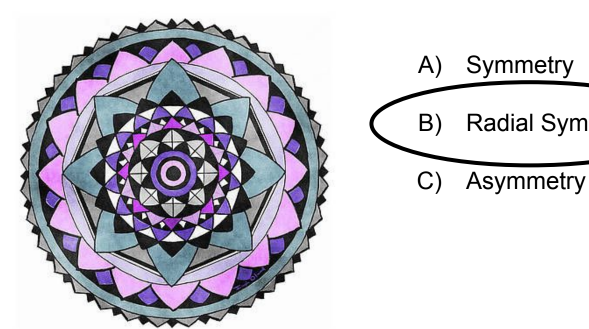
- 1. <u>Intro to Symmetry</u>
- 2. Create a snowflake (watch and/or make your own)

Materials: Scissors and paper (any kind)



- A) Symmetry
- B) Radial Symmetry
- C) Asymmetry

What type of Symmetry does this image show?



Radial Symmetry



- A) Symmetry
- B) Radial Symmetry
- C) Asymmetry



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- A) Symmetry
- B) Radial Symmetry
- C) Asymmetry

Practice on your own:

Go to this website: InspirARTion

Video on how to set it up for Radial Symmetry: Here

More Practice on your own

Go to this Website: Kaleidoscope Painter



Make brush bigger or small

Self Check:

Find an object that is symmetrical in your house and show someone in your house.

Can you find something with Radial Symmetry?