Grade 5 – Composition Collage



Space



Praia do Forte, Cabo Frio, Brazil © 2012 Audrey Guidi

Composition:

how major shapes in your photo are arranged or how you move your body to create an interesting arrangement

- Lighting
- Subject



British Houses of Parliament, London, UK © 2014 Audrey Guidi

- Composition
- Lighting:

 how you use
 natural or electric
 light in your photo
- Subject



Glacier National Park, Montana © 2014 Audrey Guidi

- Composition
- Lighting
- Subject:
 what the photo
 is about, what
 the photo
 shows us



Sugar Loaf, Rio de Janeiro, Brazil © 2017 Audrey Guidi

Artistic Focus: Space



San Francisco City Hall, California
© 2017 Audrey Guidi

SPACE is the area above, below, around, and within an artwork; the illusion of depth or space on a flat surface, created by means of the following techniques: rendering shapes and forms so that they overlap and using size, detail, value, color, and linear perspective.

Today's objective:

- Learn how to apply the rule of thirds and lateral symmetry in art and photography
- 2. Create a collage that follows these common rules of composition

WA State Visual Arts Standard

Apply formal and conceptual vocabularies of art and design to view surroundings in new ways through artmaking. (VA: Cn10.1.5)

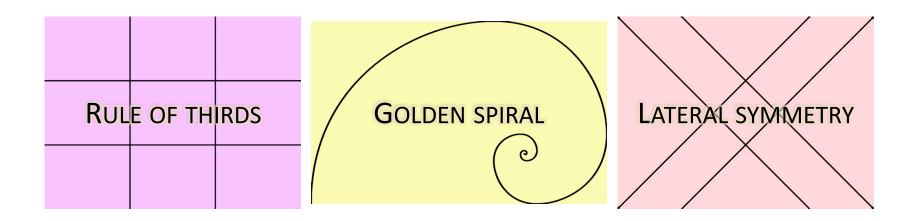
Audrey Guidi, Photographer

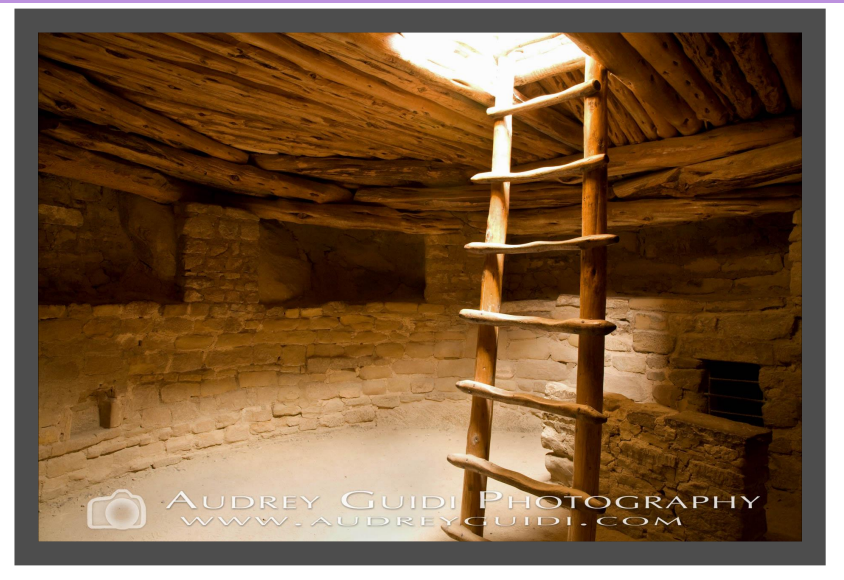
- Lives in Redmond, Washington
- Cuban-American
- Photographer of people and places all around the world
- Enjoys playing with photo editing software to create fun effects
- Teaches visual arts to elementary students



More about Composition

- The arrangement of a scene or choice of viewpoint.
- Photographers use different rules to arrange objects within the **space** of their photos, so that they are pleasing to the eye.
- Guidelines for three popular rules of composition are shown below.
- Why the **rule of thirds**? Lines divide 3 equal rows and 3 equal columns.
- The **golden spiral** is based on the Fibonacci sequence and is found in nature.
- Lateral symmetry is present when you can fold an image into two nearly identical, mirrored halves, like a person's face or an open book.



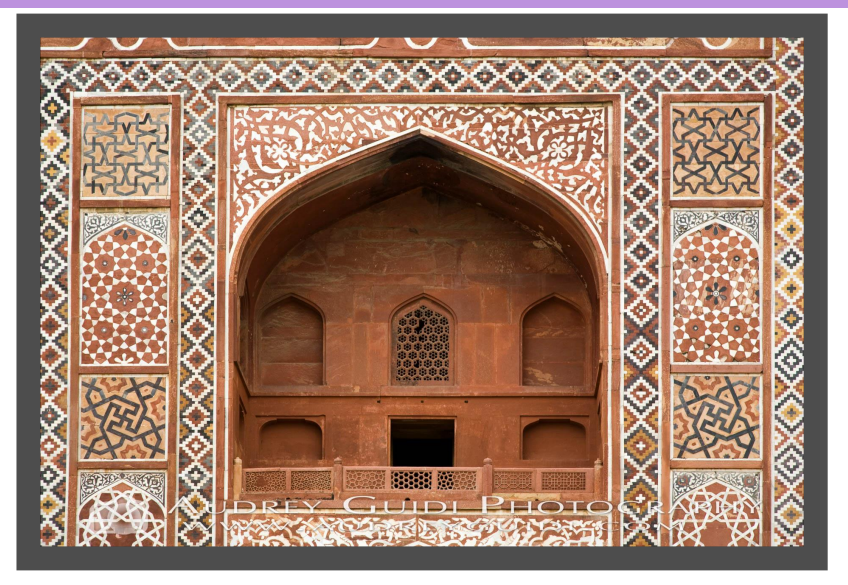


Kiva at Mesa Verde National Park, Colorado © 2007 Audrey Guidi

Composition: Rule of Thirds

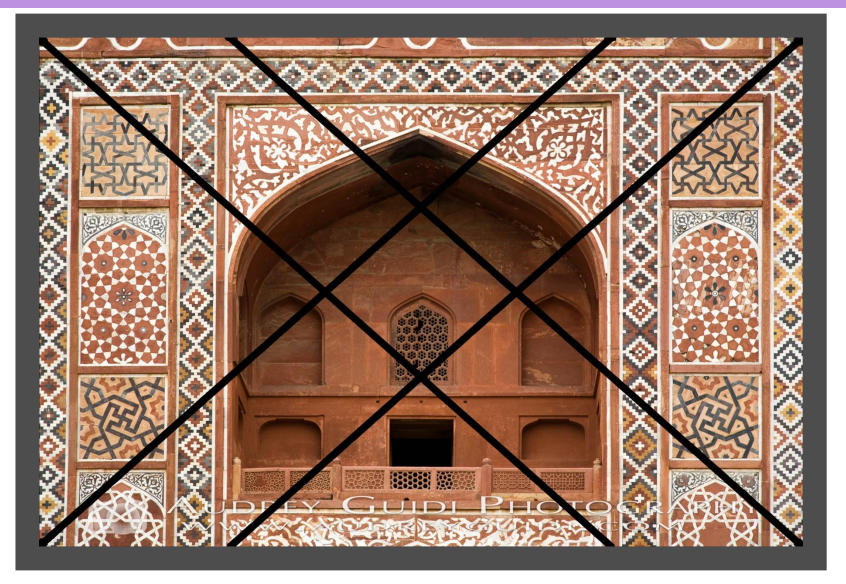


Kiva at Mesa Verde National Park, Colorado © 2007 Audrey Guidi

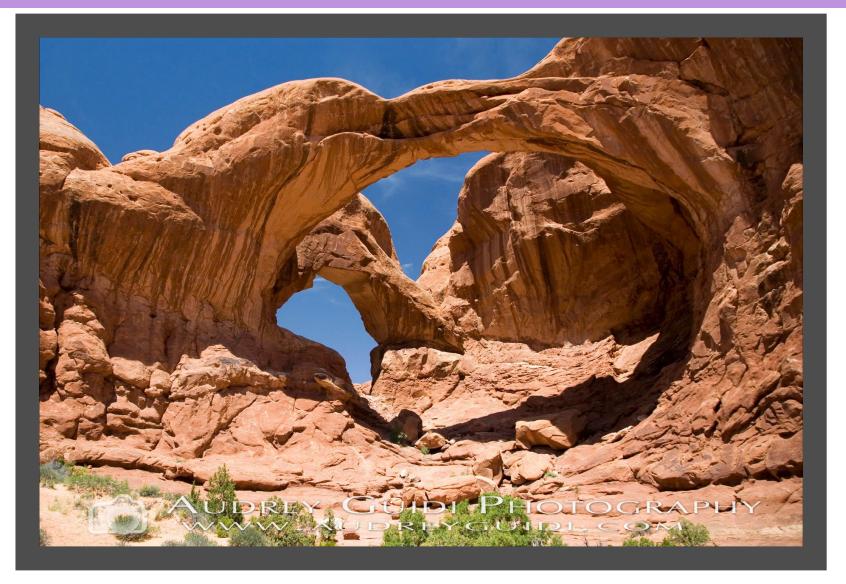


Tomb of Akbar the Great, Agra, India © 2006 Audrey Guidi

Composition: Lateral Symmetry

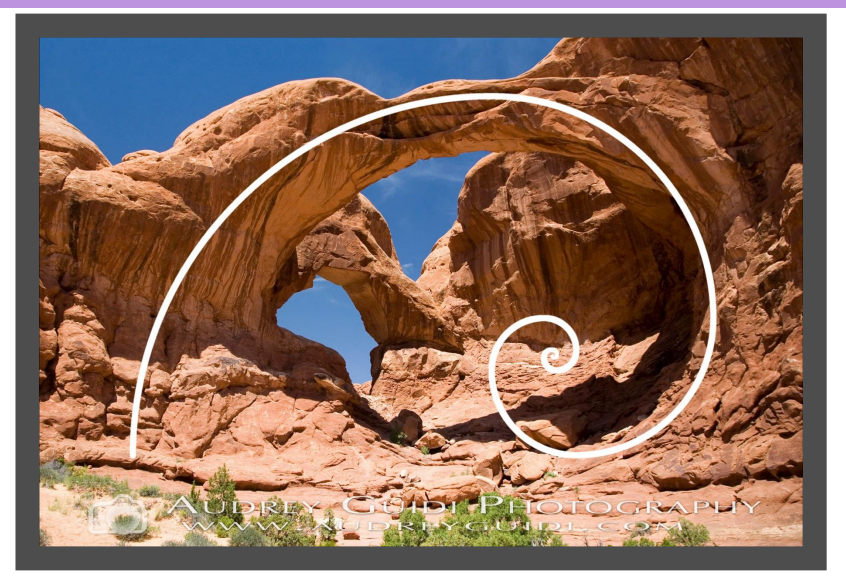


Tomb of Akbar the Great, Agra, India © 2006 Audrey Guidi

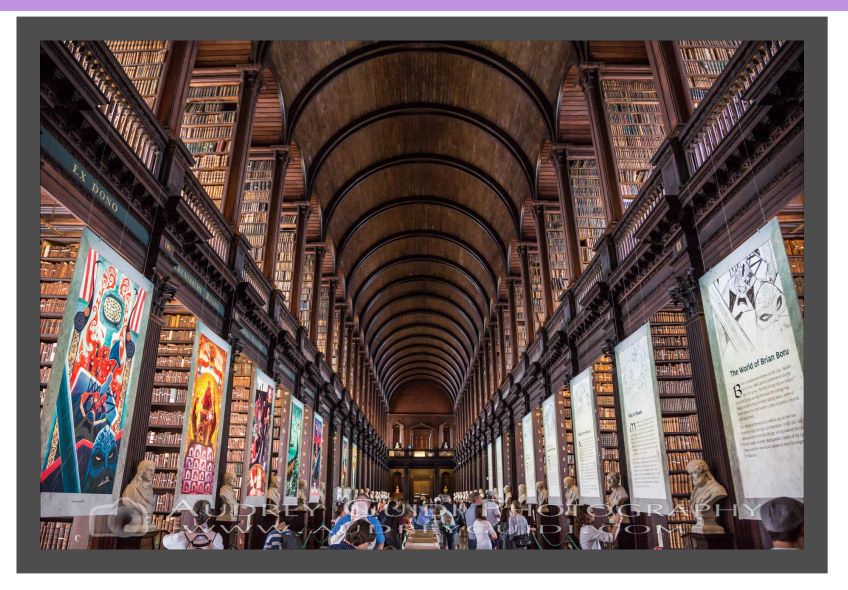


Arches National Park, Utah © 2007 Audrey Guidi

Composition: Golden Spiral

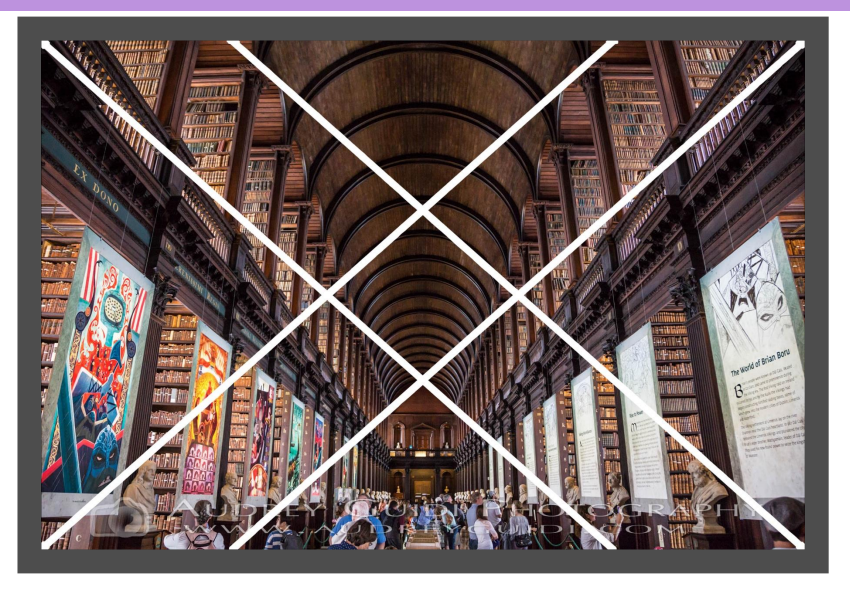


Arches National Park, Utah © 2007 Audrey Guidi

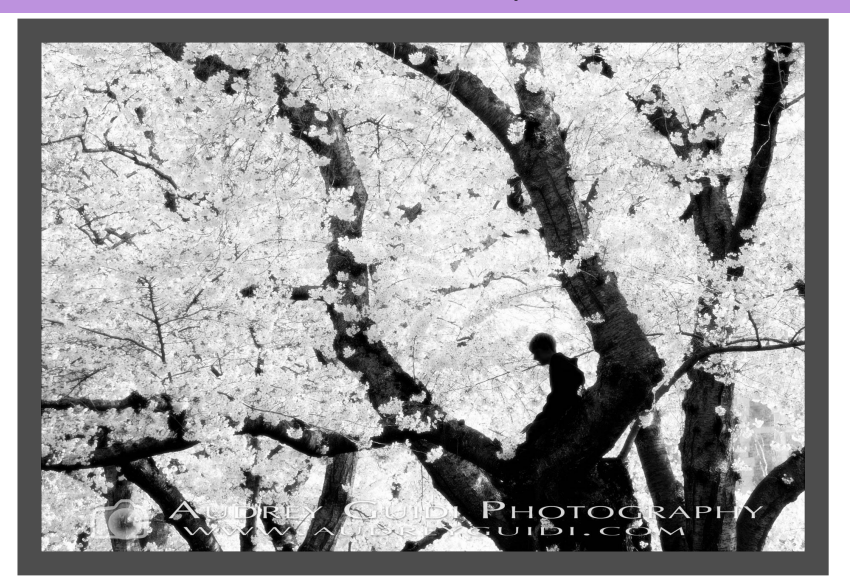


The Old Library at Trinity College, Dublin, Ireland © 2014 Audrey Guidi

Composition: Lateral Symmetry

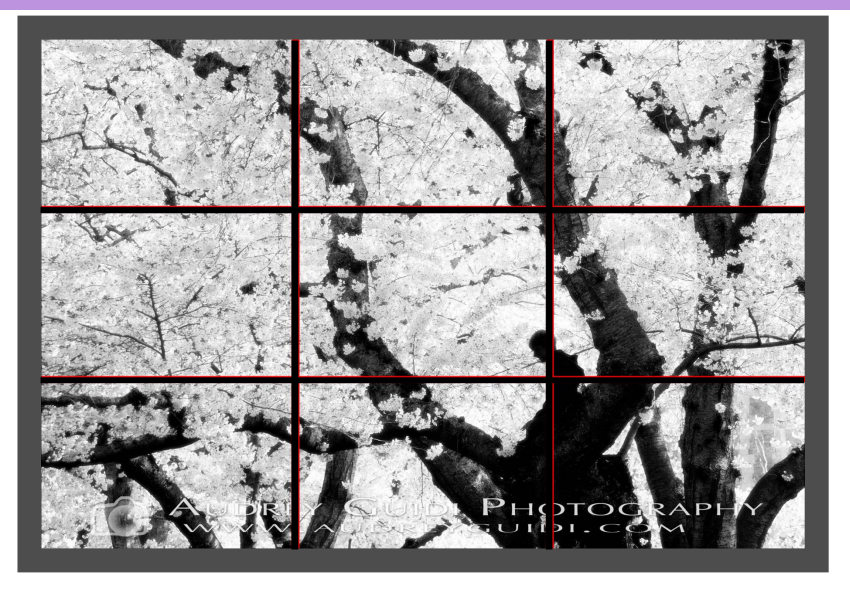


The Old Library at Trinity College, Dublin, Ireland © 2014 Audrey Guidi



Cherry Blossoms, Seattle © 2012 Audrey Guidi

Composition: Rule of Thirds

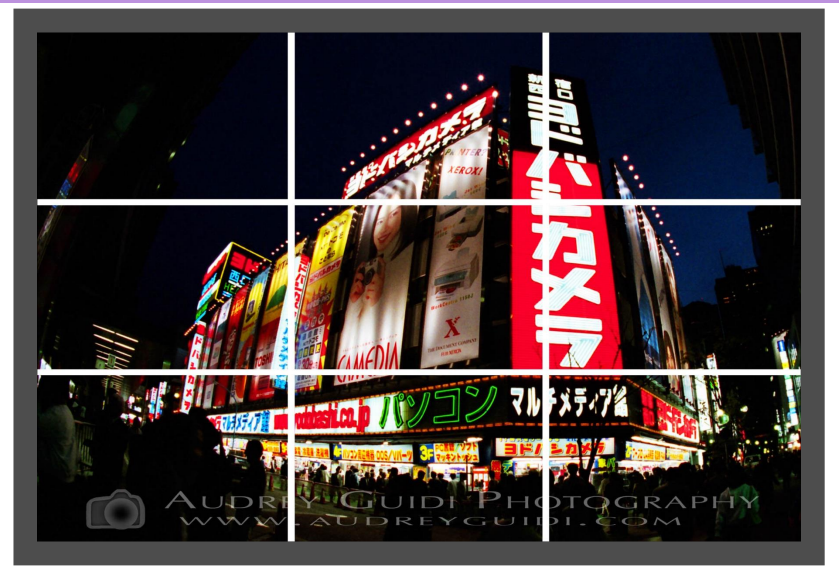


Cherry Blossoms, Seattle © 2012 Audrey Guidi



Yodobashi Camera, Tokyo, Japan © 2001 Audrey Guidi

Composition: Rule of Thirds

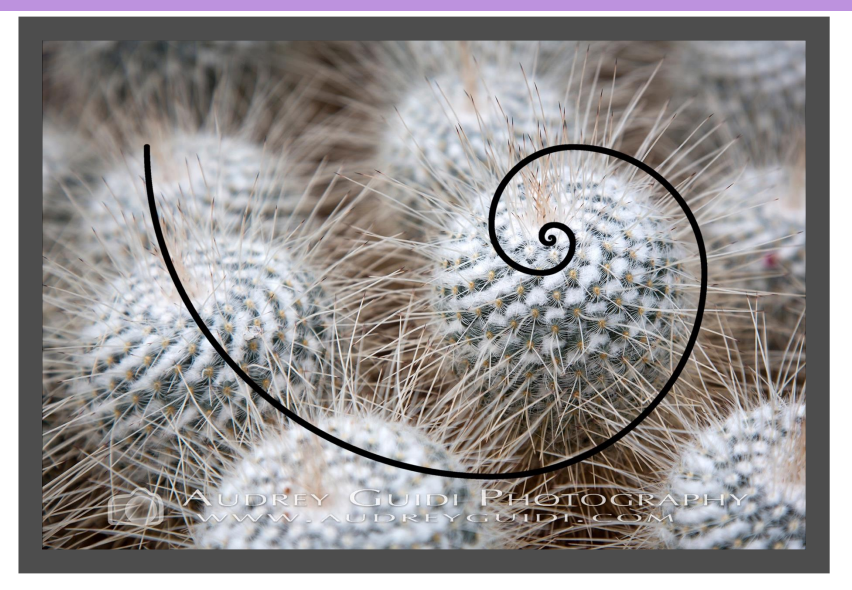


Yodobashi Camera, Tokyo, Japan © 2001 Audrey Guidi



Volunteer Park, Seattle © 2013 Audrey Guidi

Composition: Golden Spiral



Volunteer Park, Seattle © 2013 Audrey Guidi

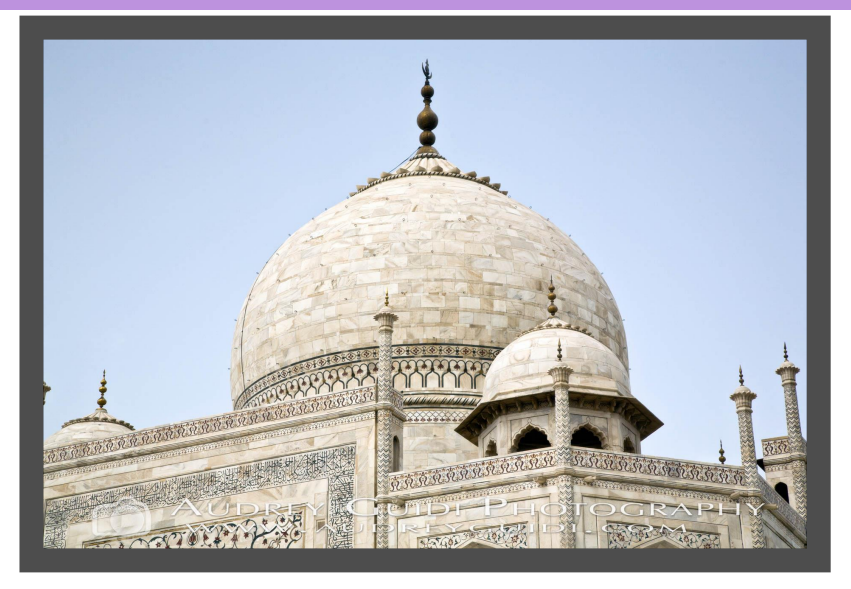


Taj Mahal, Agra, India © 2006 Audrey Guidi

Composition: Lateral Symmetry

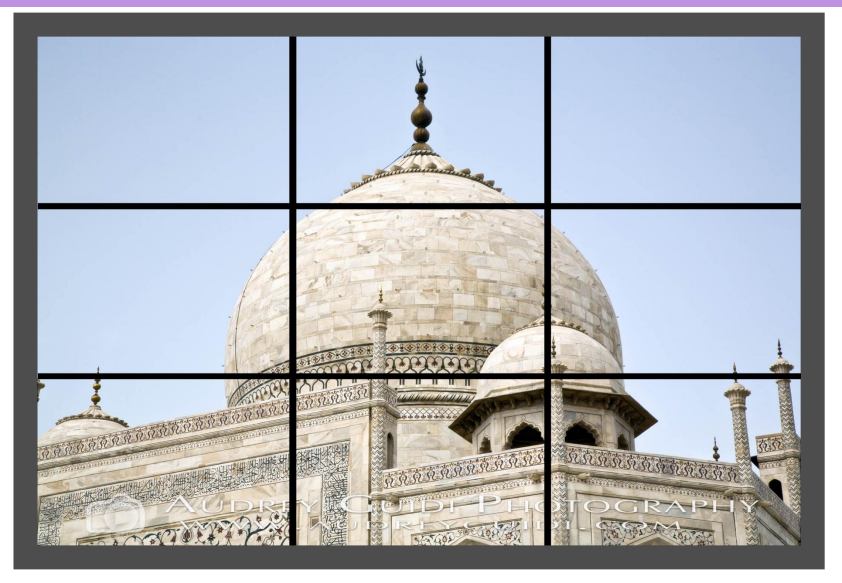


Taj Mahal, Agra, India © 2006 Audrey Guidi



Taj Mahal, Agra, India © 2006 Audrey Guidi

Composition: Rule of Thirds

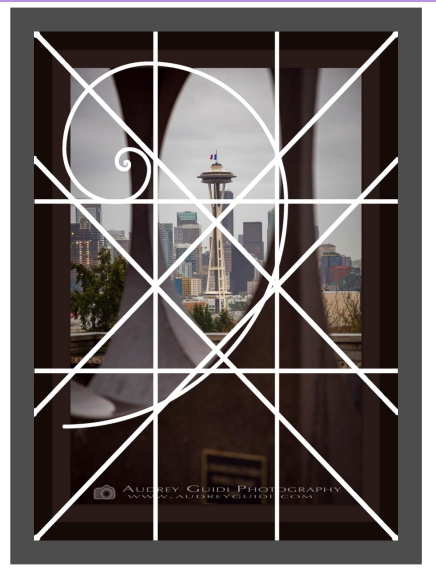


Taj Mahal, Agra, India © 2006 Audrey Guidi



Space Needle, Seattle © 2015 Audrey Guidi

Composition: Elements of all three!



Space Needle, Seattle © 2015 Audrey Guidi

Materials





Glue stick

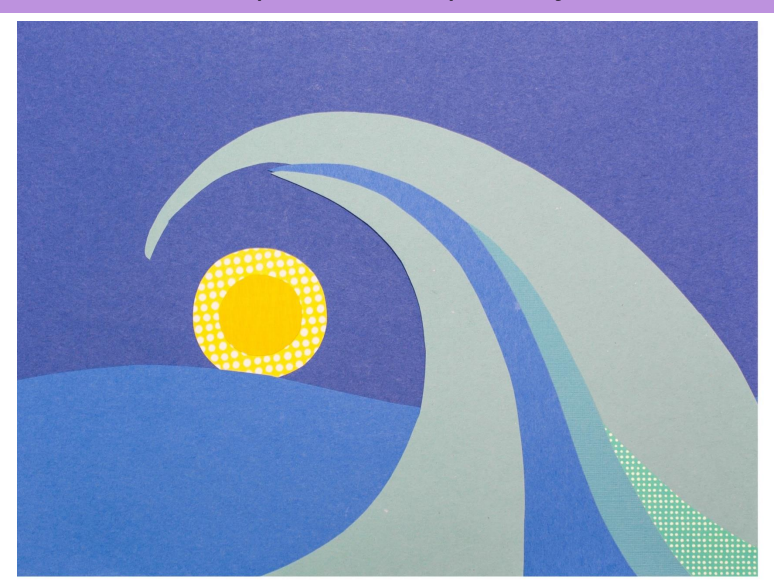
Any fun paper scraps

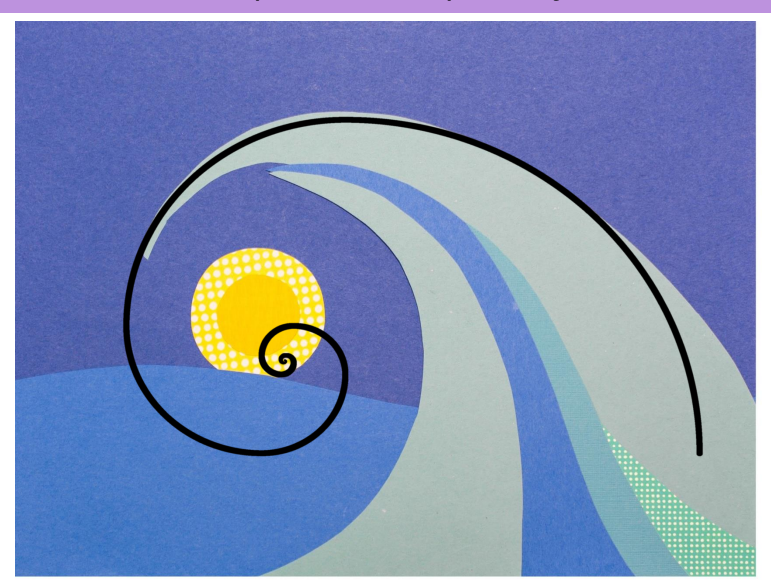


Scissors

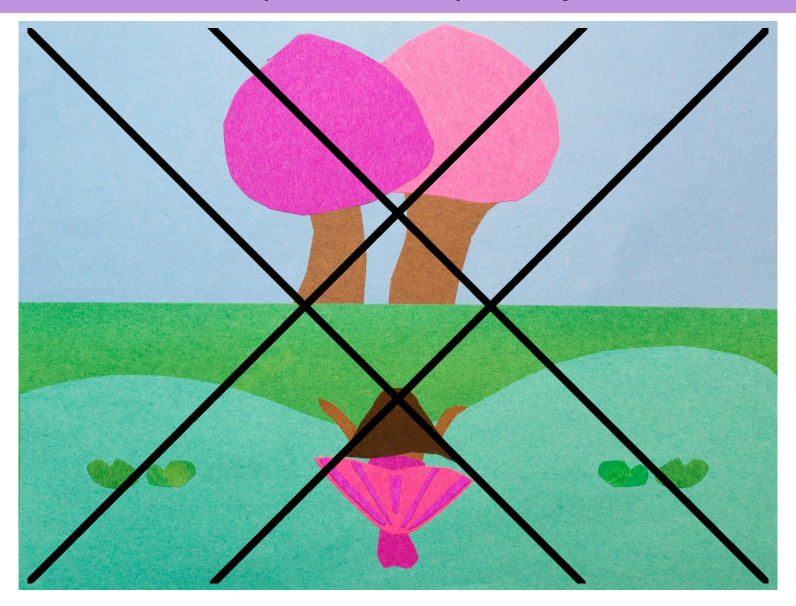
Transparent guides











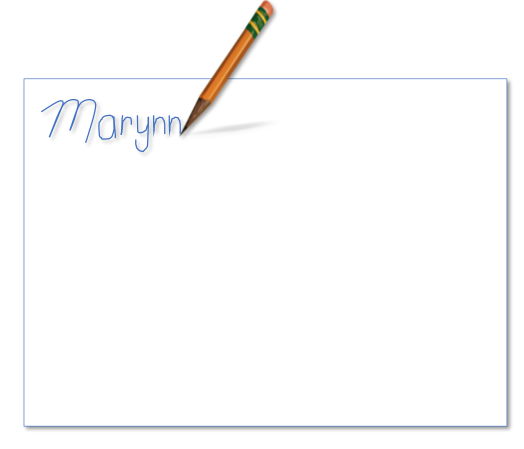




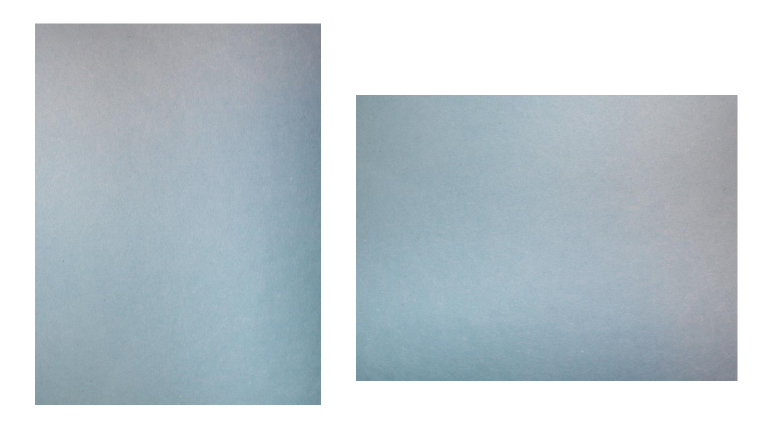
Before You Begin

1. Write your **name** in pencil on the **back** of the paper.

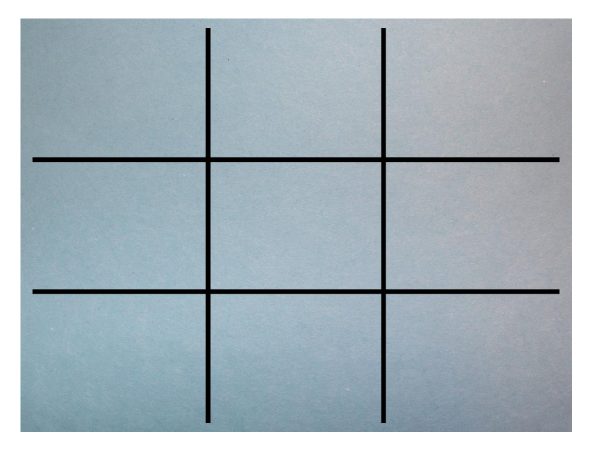
- 2. Flip over your paper.
- 3. Roll up your sleeves!



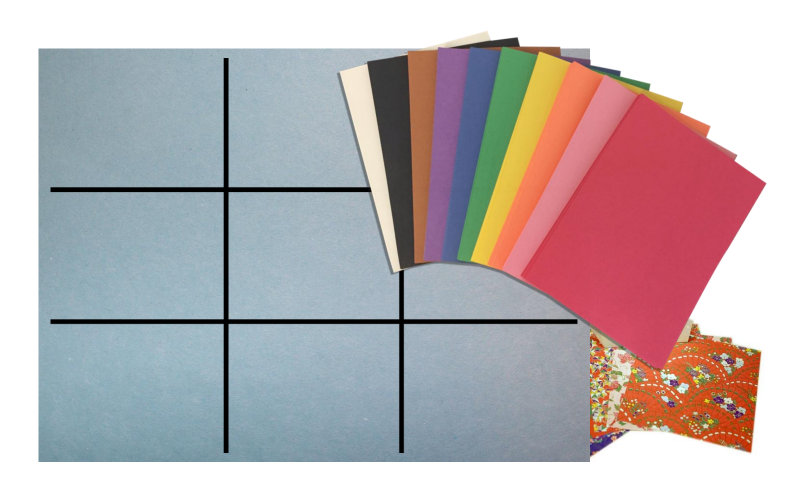
• Decide how you want your paper oriented, vertically or horizontally.



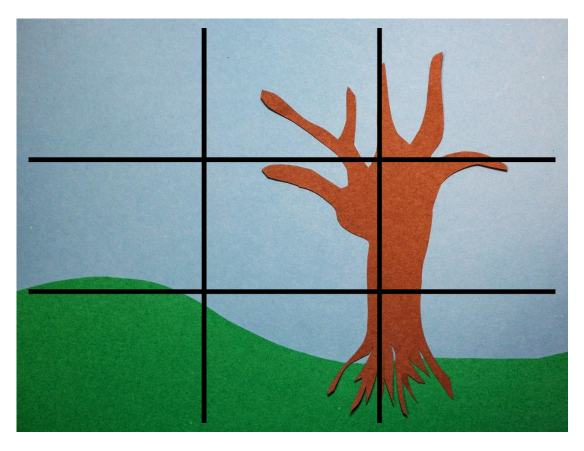
- Set your composition transparency guide on top of your paper.
- The plastic guides are a bit smaller than your paper. That's okay.
- See where the lines fall on your paper.
- Do not cut or glue your plastic guide!



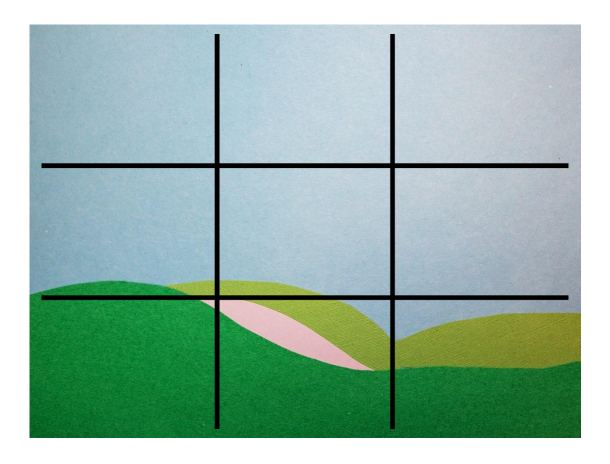
• Choose a few paper scraps



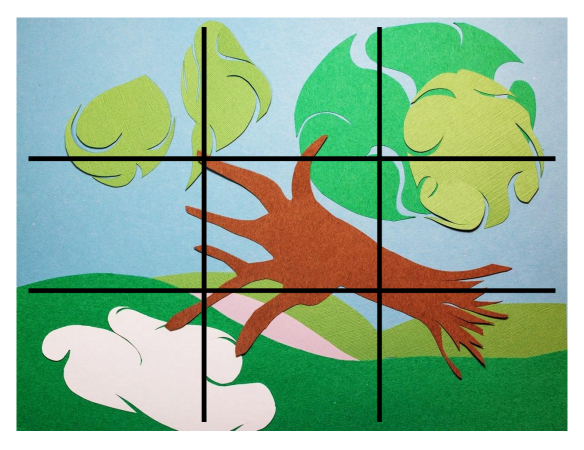
- Cut out some shapes, and arrange them under the transparency guides.
- Don't glue them down yet!
- Think about how you arrange your shapes in space.
- Start simple, with just two or three shapes.



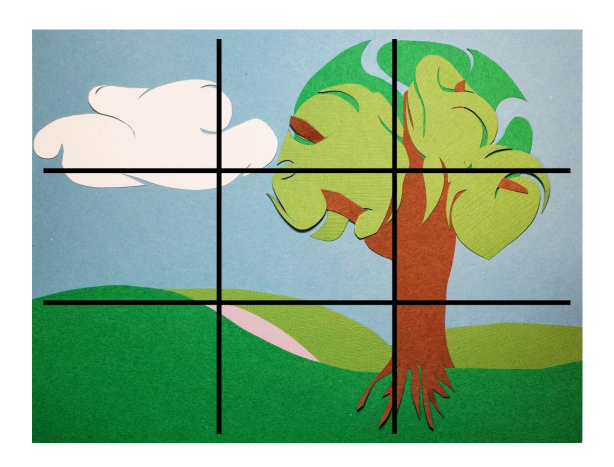
- Consider overlapping or layering your shapes.
- Arrange more most important shapes under the black guidelines.



- Try different arrangements.
- Place major shapes under the black lines.
- Does this arrangement follow the rule of thirds? No!
- Try moving them around and look through your guide.



- Are you satisfied with the composition?
- Are the most important parts of your scene under the black lines?
- **Now** start gluing down your shapes.





Reflection

- Did thinking about rules of composition change the way you arranged your shapes in the **space** of your collage?
- What is the rule of thirds?
- What is the **golden spiral**?
- What is lateral symmetry?
- What was your favorite part of this project?
- Would anyone like to share their art?



Credits

- 1. Official website Audrey Guidi Photography, LLC http://www.audreyguidi.com
- 2. Audrey Guidi on Facebook https://www.facebook.com/AudreyGuidiPhotography/
- 3. All images included in this presentation © 2001-2017 Audrey Guidi All Rights Reserved.
- 4. Original LWSD sample art, used with permission.



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