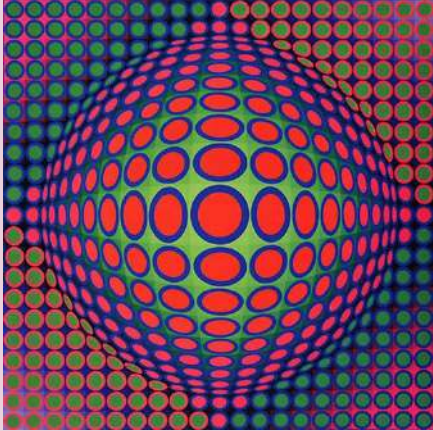


# **Op Art & Kinetic Art**

# Read the article: Op Art - What Is That? <https://www.tate.org.uk/kids/explore/what-is/op-art>

Q. What is the difference between Op Art and Kinetic Art?



Victor Vasarely,  
Vega 200  
Painting



Chad Knight,  
Digital Kinetic  
Water Sculpture

Alexander Calder,  
Black and Blue  
Hanging Mobile





# Activity: Create your own OP Art or Kinetic Art

Option #1 - Create kinetic art by making a mobile or another type of moving art. (Check out the Op Art Spinners Directions in the Lesson!!!)

Option #2 - Use lines, shapes and colors in a geometric pattern to create your own optical illusion.

Option #3 - Follow the steps in one of the videos to create an optical illusion.

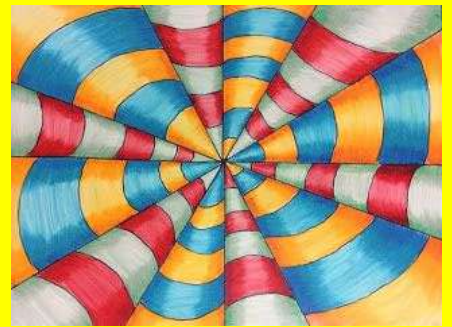
<https://youtu.be/9FvgjrE1PoE>



<https://youtu.be/gkdMY4Bf-9w>

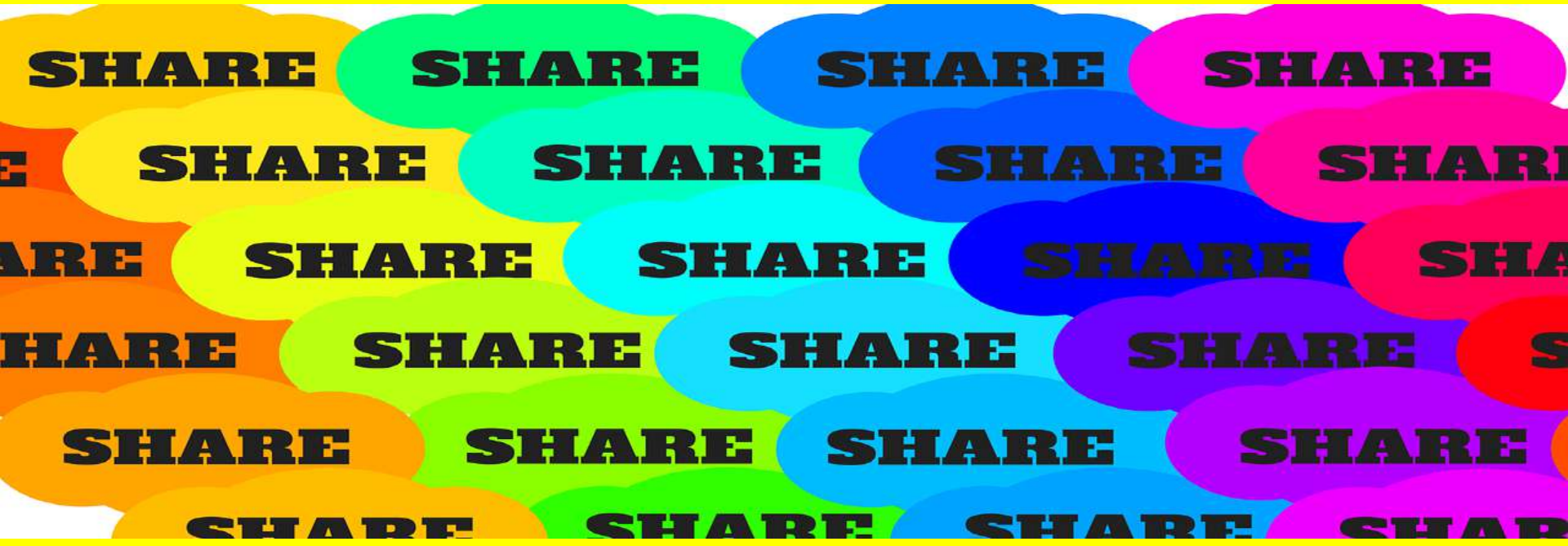


<https://youtu.be/98OrhVDGIWA>



# Share your finished artwork.

Submit or share your artwork to: [lisa.cherivtch@seaford.k12.de.us](mailto:lisa.cherivtch@seaford.k12.de.us)  
include your name and grade level.



If you would like to discover more about Op Art, check this out: <https://www.theartstory.org/movement/op-art/>  
To see some really cool Op Art: <http://www.ritsumei.ac.jp/~akitaoka/index-e.html>