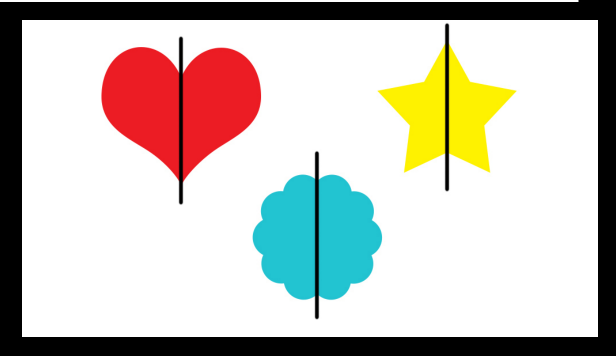


# Symmetry

•What is it?

## Symmetry

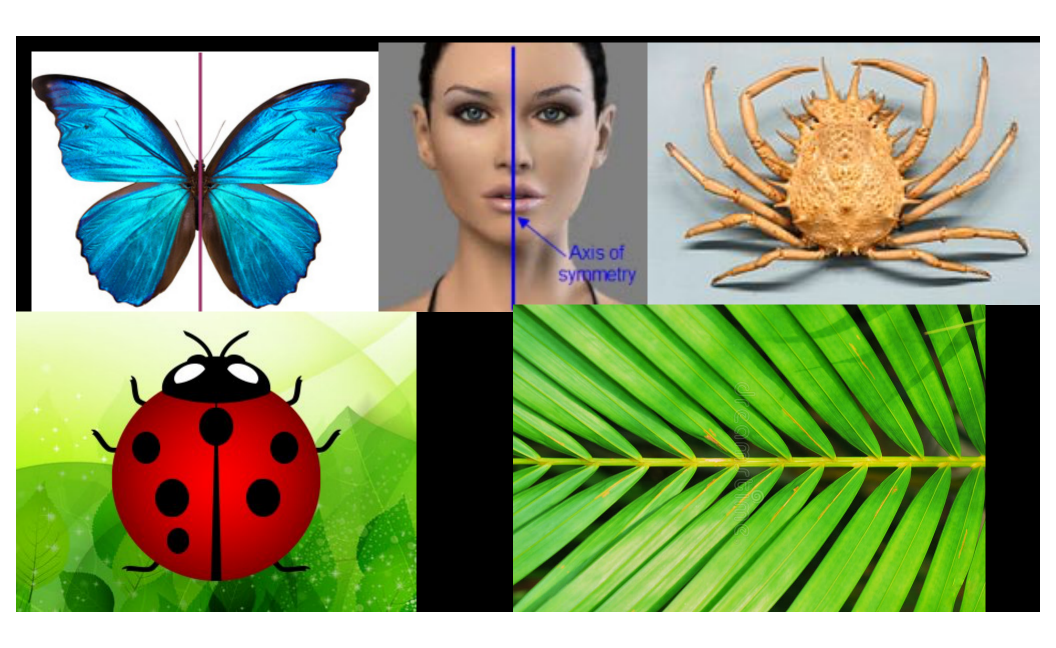
when one shape becomes exactly like another if you flip, slide or turn it.

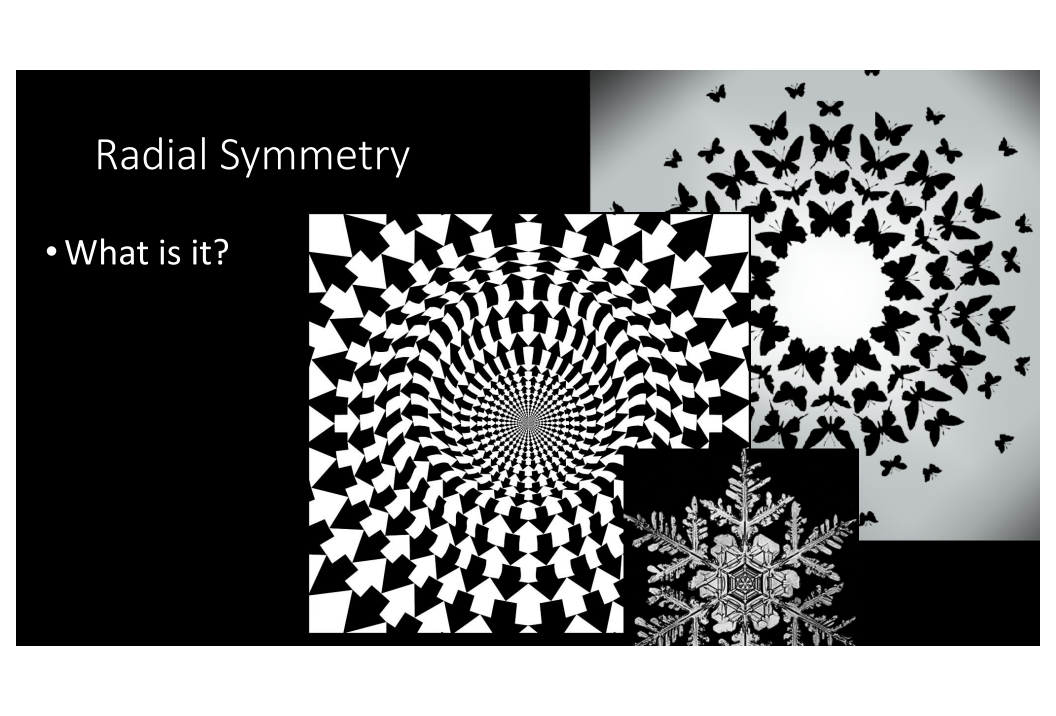


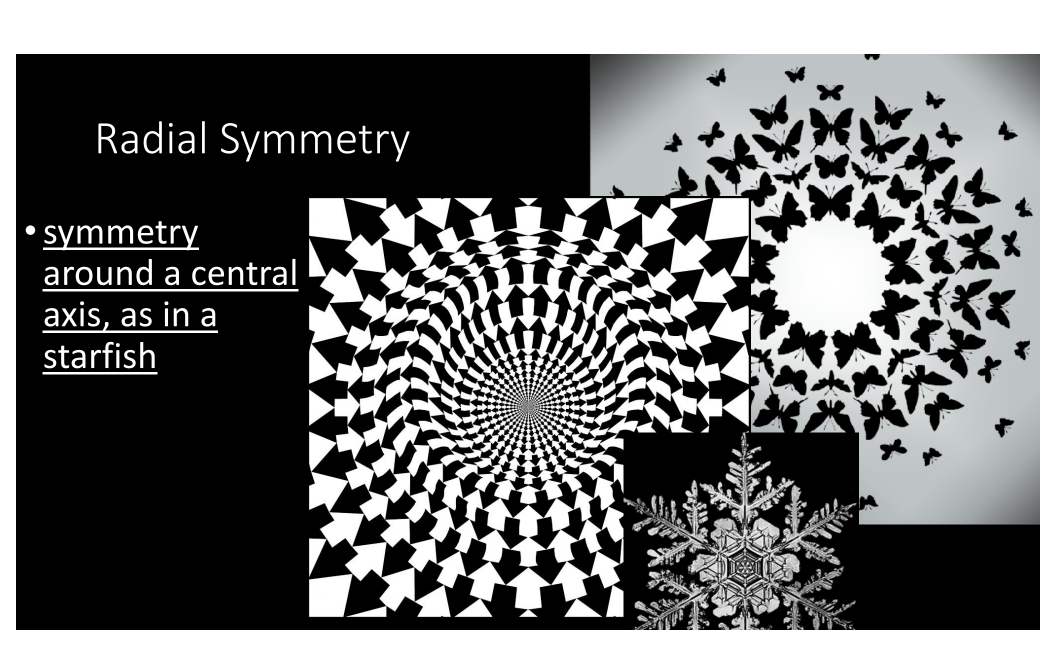
## Show me an example

### Give an example of symmetry in real life

• Draw the line of symmetry first



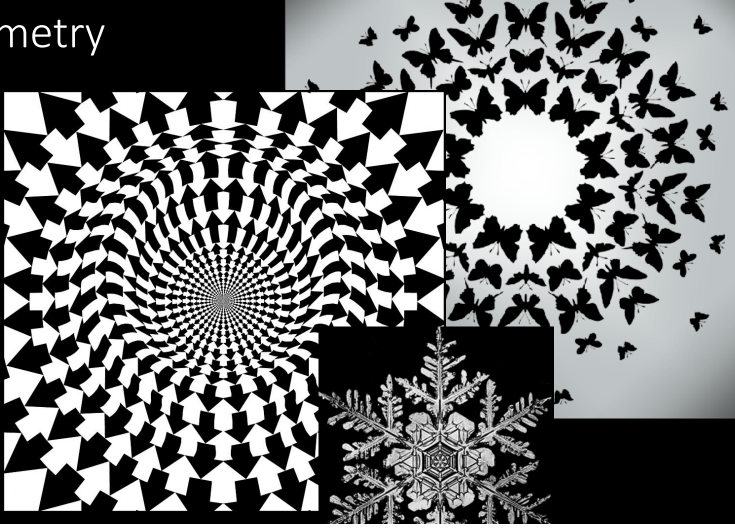






symmetry
around a central
axis, as in a
starfish

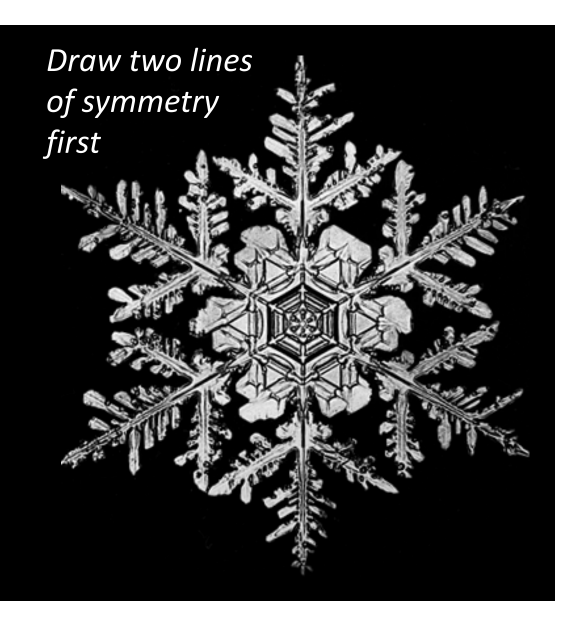
Show me an example!



### Radial Symmetry

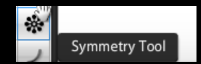
symmetry
around a central
axis, as in a
starfish

Show me an example from real life



#### Sumopaint.com

- Select photoshopping in your browser- TRY ONLINE
- Download flash
- Click on the symmetry tool



- Create a radial design by...
- 1. Select a large diameter/brush size- start drawing
- 2. Divide your diameter in half AND change your color. DRAW MORE!
- 3. Repeat step 2 until your brush size/diameter is small
- You can also add or subtract SYMMETRY POINTS
- 5. Take a screen shot and email to heather.sulzen@nkcschools.org