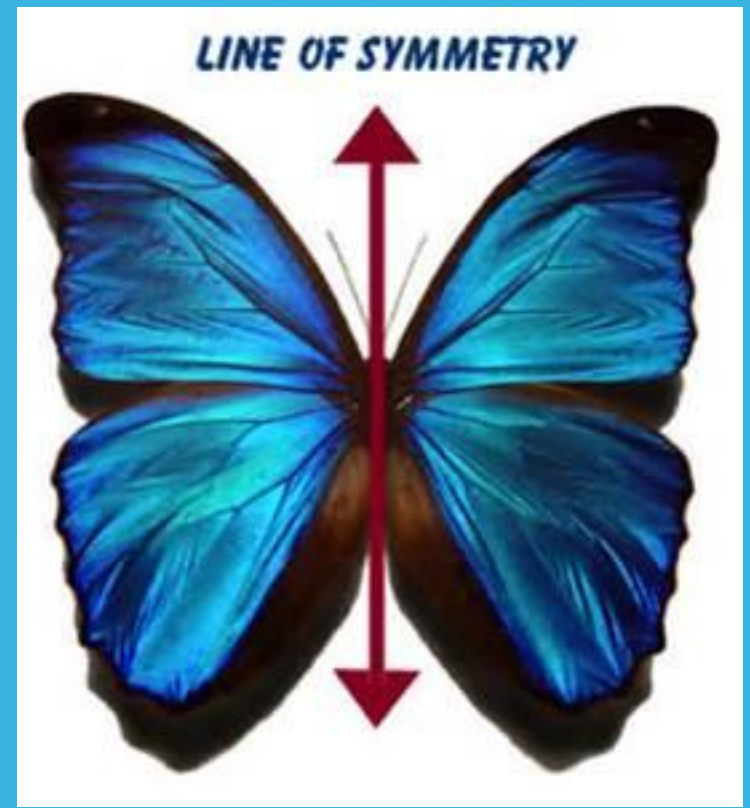



LINES OF SYMMETRY

ALIGNED WITH NCCS MATH 4.G.3

J.R. WHEELER

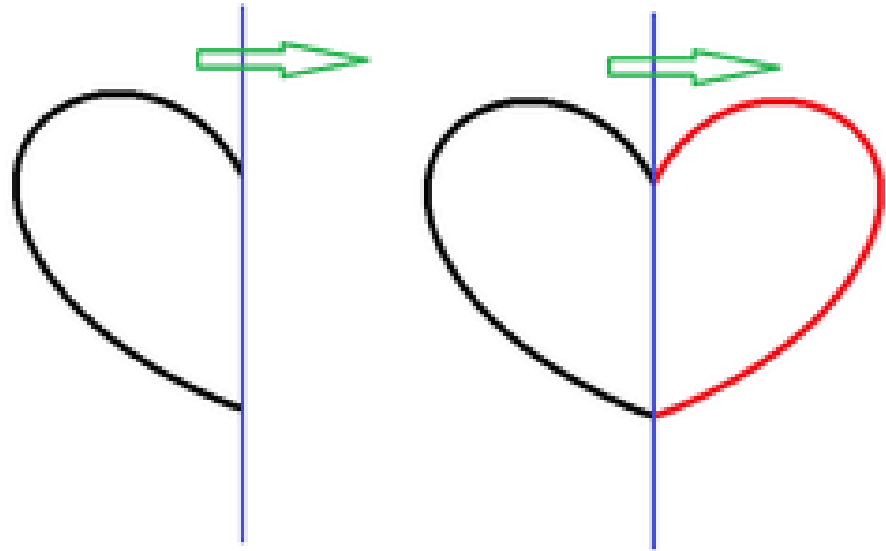


OBJECTIVES; WHAT WE WILL LEARN

1. Recognize lines of symmetry across two-dimensional objects
 2. Fold figures along a line of symmetry resulting in two, matching parts
 3. Differentiate “line-symmetric” figures, from figures that are not symmetrical
 4. Draw lines of symmetry across geometric objects
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LINE SYMMETRY DEFINED:

A line of symmetry divides a figure into two parts that are the mirror image of each other. It can also be called “reflection symmetry”.



SYMMETRY IS CONSIDERED A SIGN OF BEAUTY

