



TOPIC/OBJECTIVE:
reflectional + rotational
CONTENT/CLASS:
geometry Symmetry

NAME:

CLASS/PERIOD: 8

DATE: 10/6/2015

ESSENTIAL QUESTION:

How can I find different types of symmetry?

QUESTIONS:

NOTES:

Reflectional symmetry - type of ~~sym~~ symmetry in which one half of the object is a mirror image of the other

example



Rotational symmetry - if an object has a center pt. around which it can rotate a certain number of degrees and the object looks the same.

example



lowest degree
of
rotational
symmetry

90°

ARY: