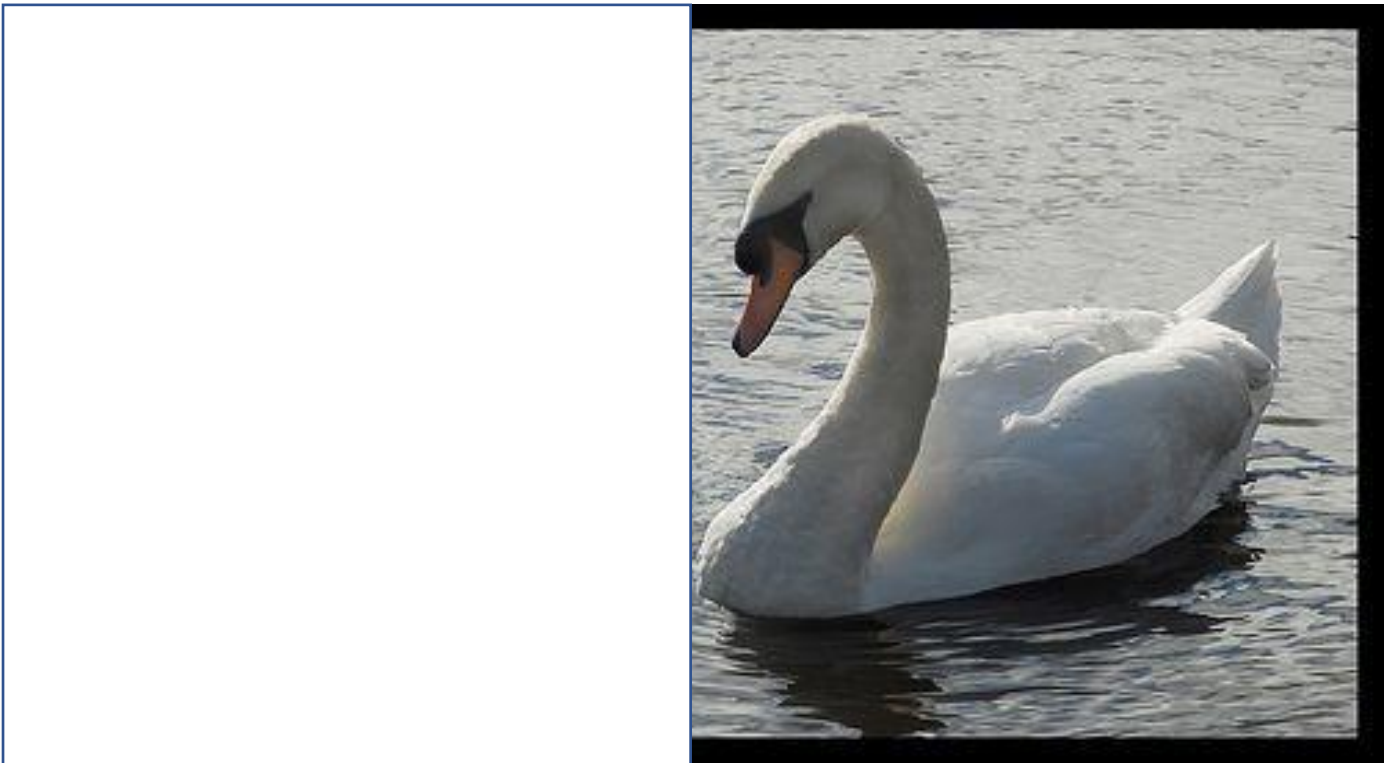


# Symmetry

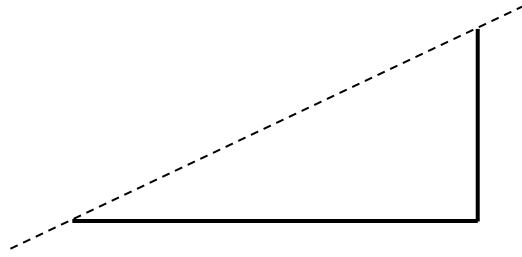
1. Begin by completing the image of two swans below:



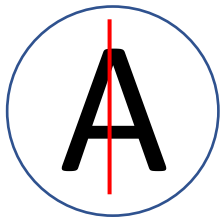
2. If we look at a simple square, how many lines of symmetry can we draw so that two halves exactly mirror each other? \_\_\_\_\_



3. How many lines of symmetry does a rectangle have? Complete the image below to help find your answer. \_\_\_\_\_



4. Circle all the letters of the alphabet that have only ONE line of symmetry.



B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

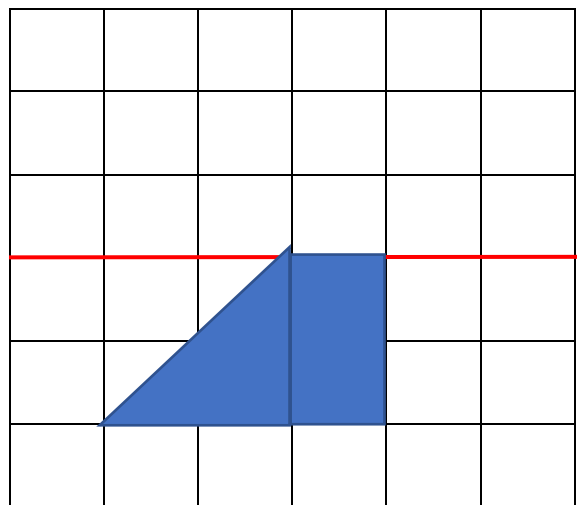
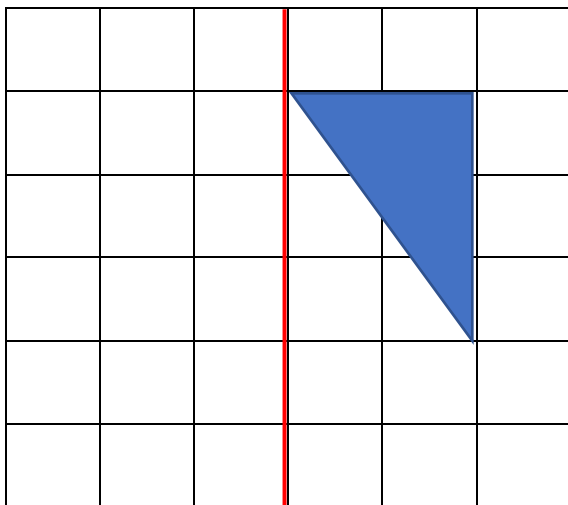
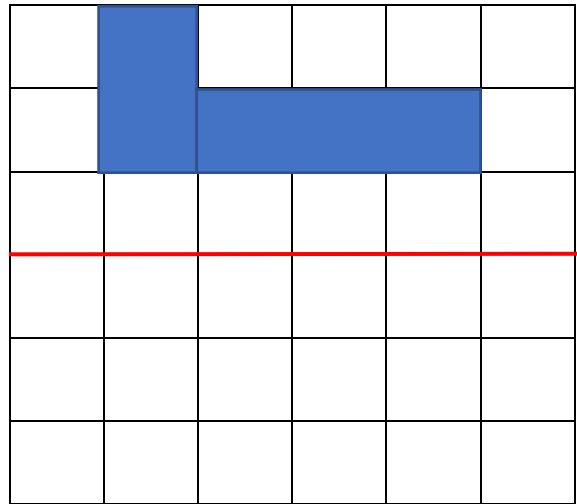
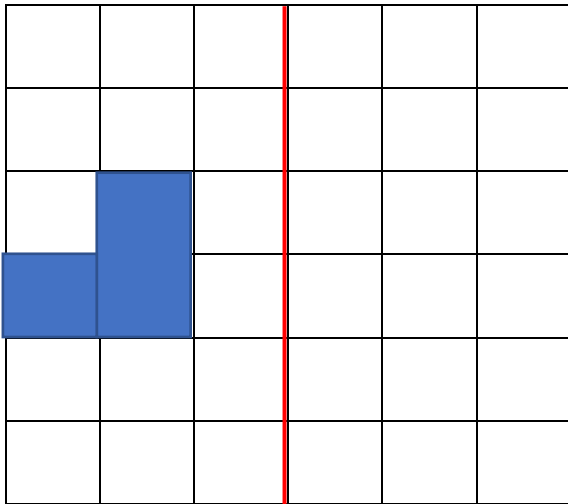
Y

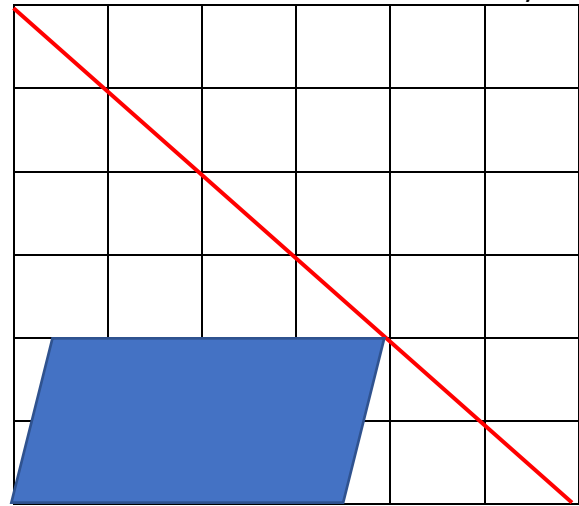
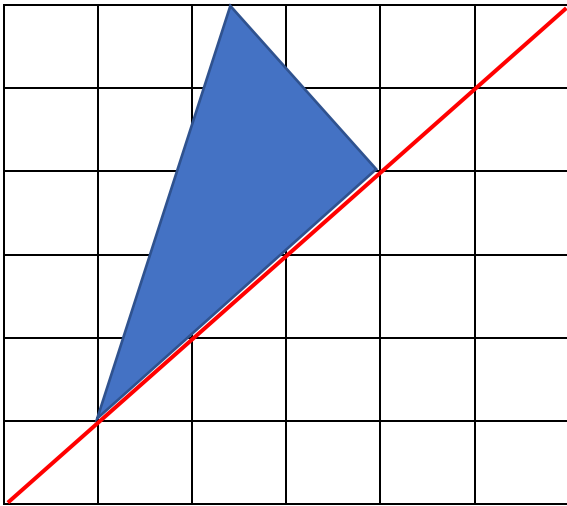
Z

5. Which letters have two lines of symmetry? (HINT: there are four!)

---

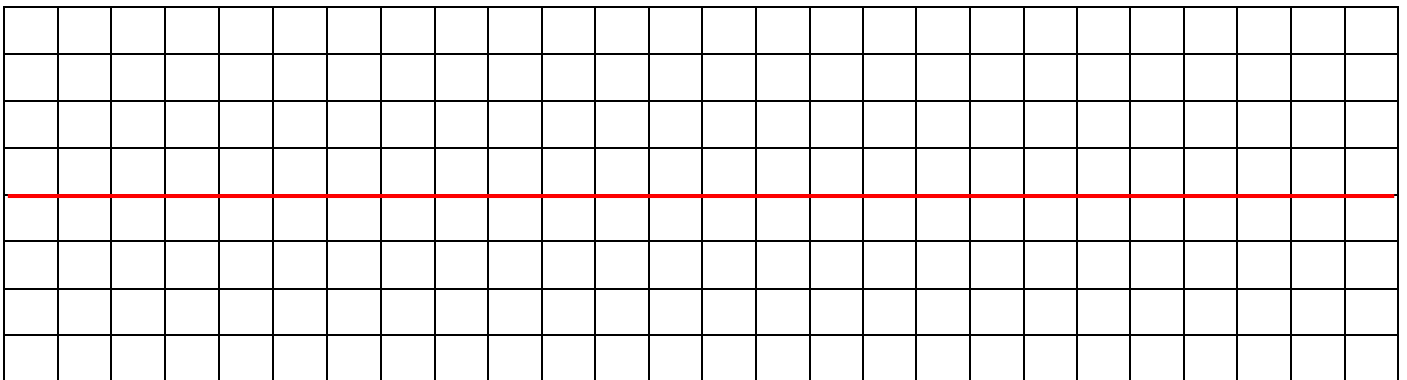
6. Use the grid to reflect each shape over the given mirror line (red).





7. Finish by mirror writing your name or a friend's name. Begin by reflecting block letter and then reflect cursive writing.

Block letters:



Cursive writing:

