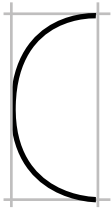
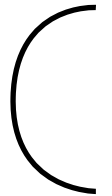
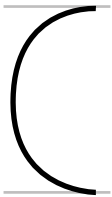


Form Drawing #1

Example



Your example - Copy

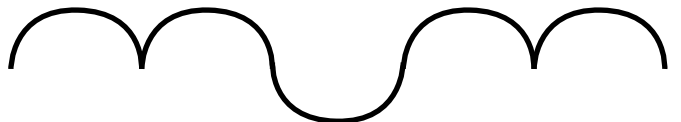
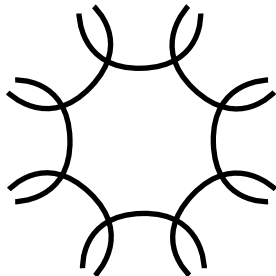
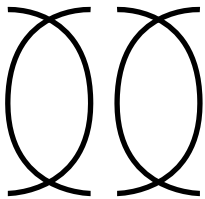


1. Self evaluate your forms. Did you make your form as accurately as YOU were able to?
YES or NO

2. Where would you find this form in nature? For example this form looks like _____

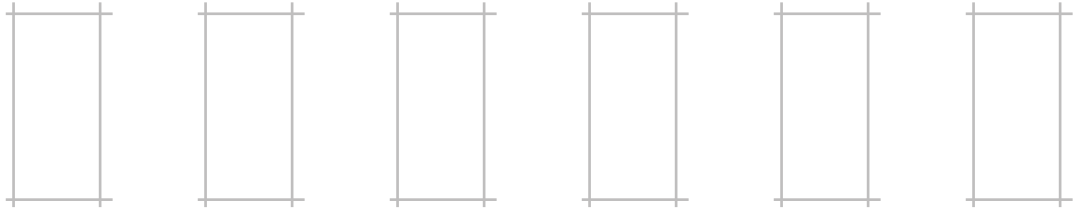
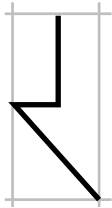
3. **On the back of the paper create a design only using the form shown above.**

Be inspired by the ideas below, but be creative to make up your own combinations of the form.

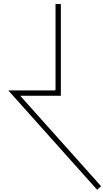
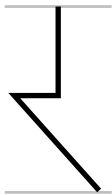


Form Drawing #2

Example



Your example - Copy

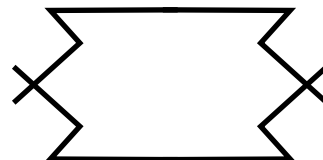
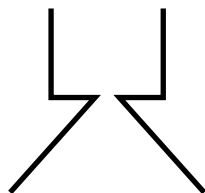
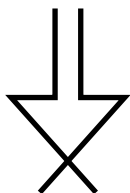


1. Self evaluate your forms. Did you make your form as accurately as YOU were able to?
YES or NO

2. Where would you find this form in nature? For example this form looks like _____

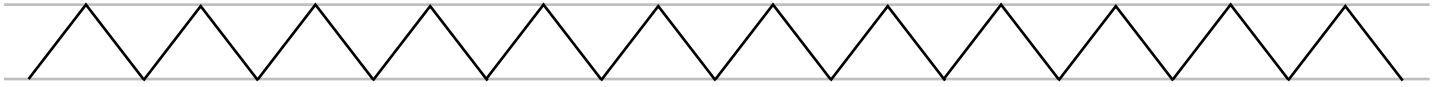
3. **On the back of the paper create a design only using the form shown above.**

Be inspired by the ideas below, but be creative to make up your own combinations of the form.



Form Drawing #3

Example



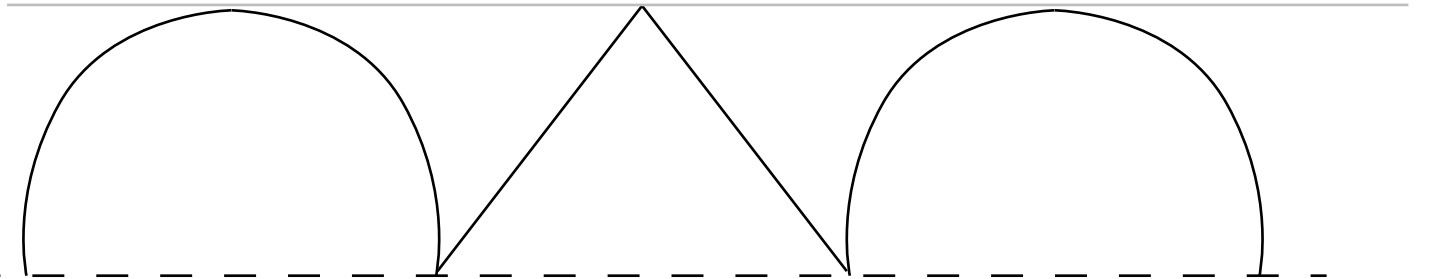
Your example - Copy

Example



Your example - Copy

Example



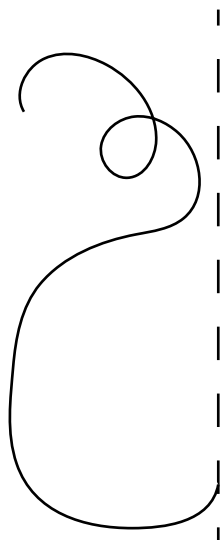
Finish the bottom of the design



1. On the back of this paper create your own mirrored form design. Add color.

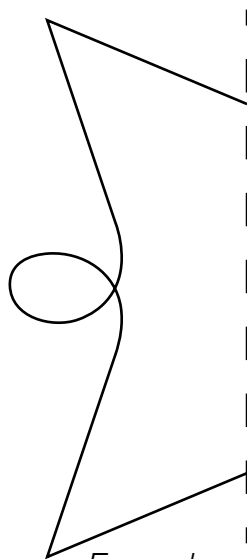
Form Drawing #4

1. Draw the mirror reflection. Add color.



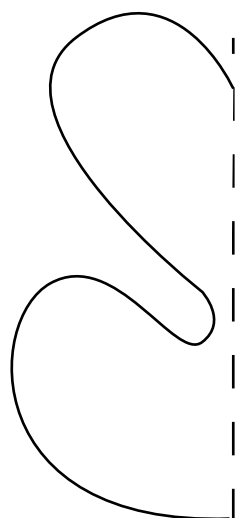
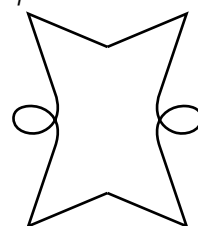
Example

mirror reflection
copy



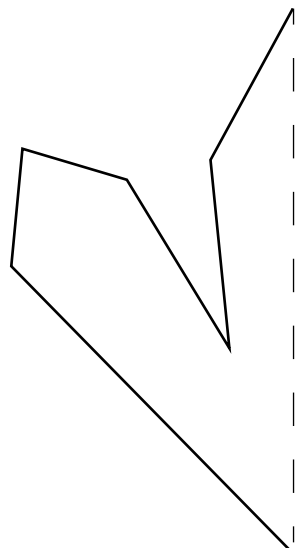
Example

mirror reflection
copy



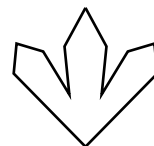
Example

mirror reflection
copy



Example

mirror reflection
copy



Form Drawing #5

The drawing area is divided into four quadrants by a vertical line and a horizontal line. Each quadrant contains a set of dots arranged in a grid. The top-left and bottom-left quadrants have 7 dots in a horizontal row and 4 dots in a vertical column. The top-right and bottom-right quadrants have 7 dots in a horizontal row and 5 dots in a vertical column.

