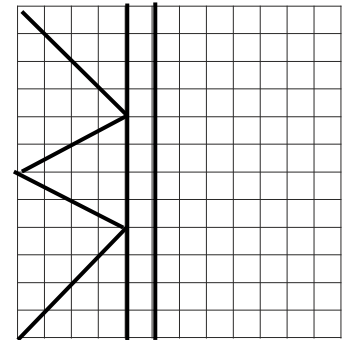
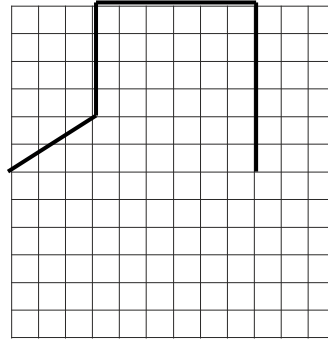
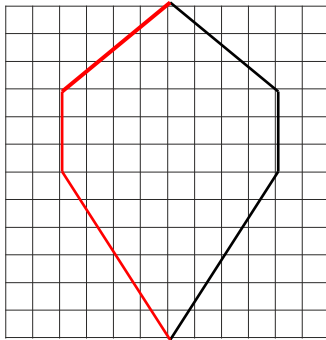
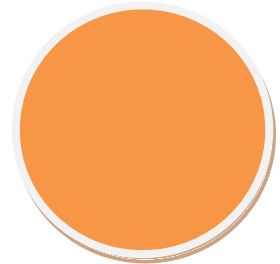
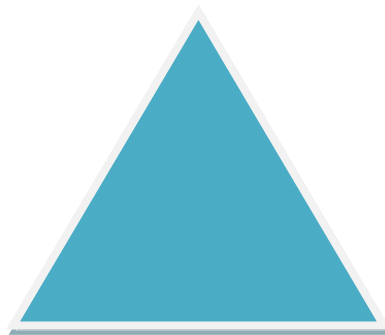
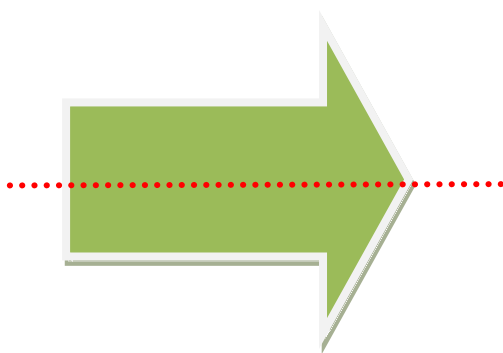


Symmetry

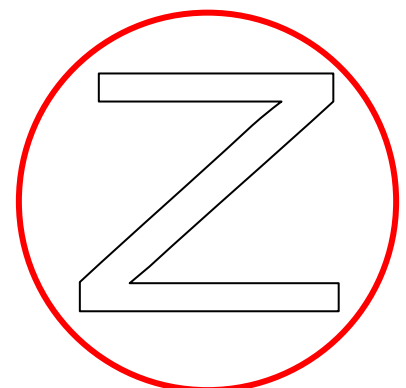
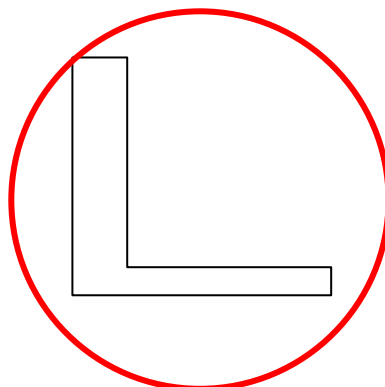
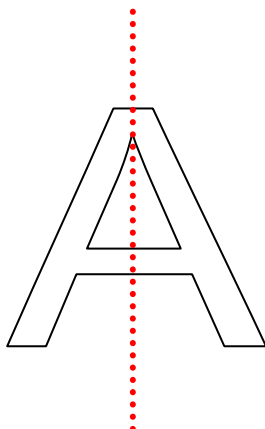
Draw the reflection of each shape.



Draw a line of symmetry.

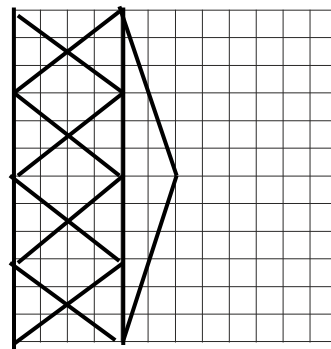
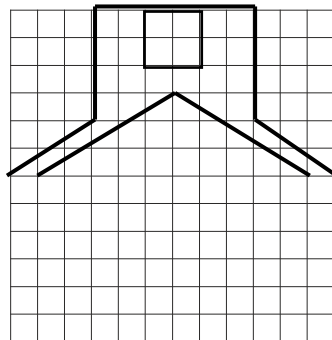
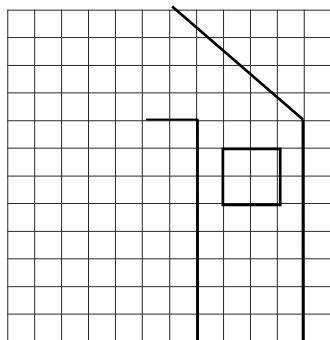


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

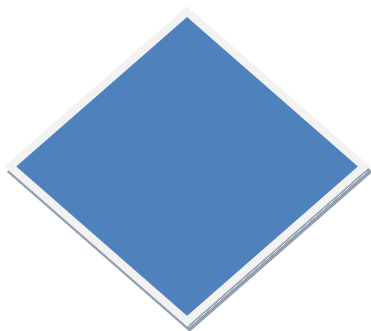


Symmetry

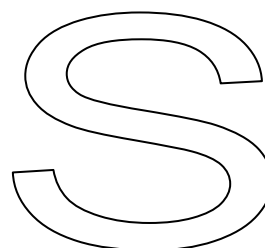
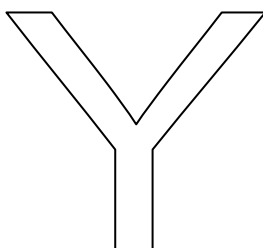
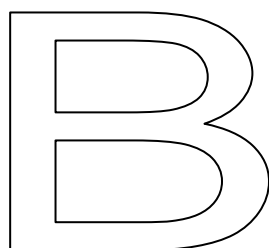
Draw the reflection of each shape.



Draw a line of symmetry.

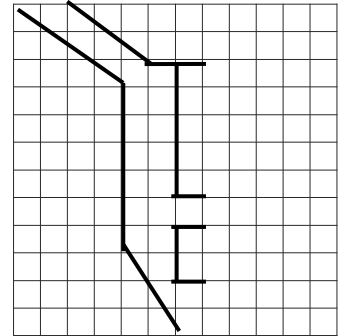
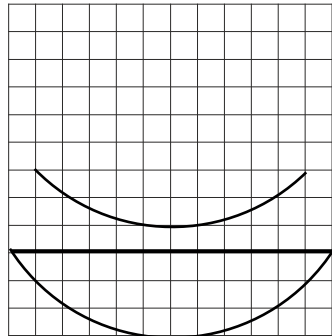
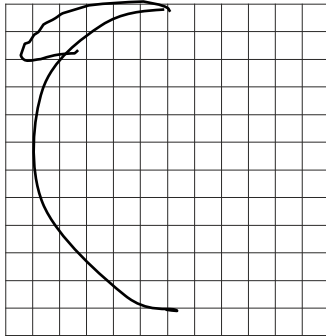


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

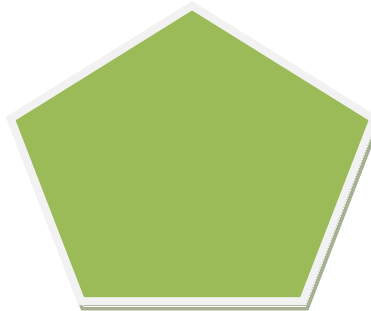
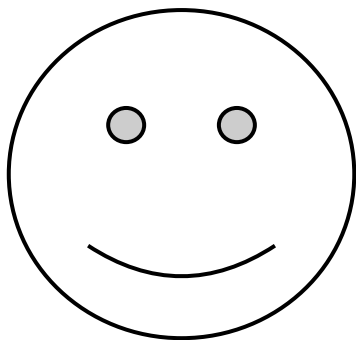


Symmetry

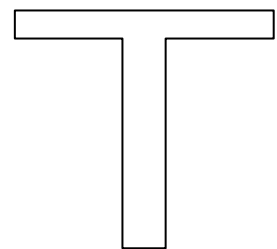
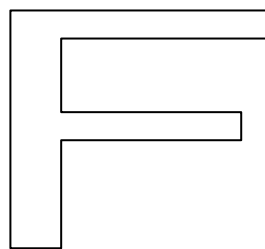
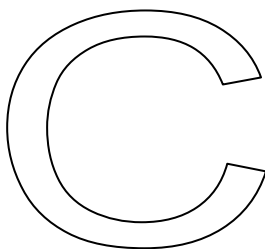
Draw the reflection of each shape.



Draw a line of symmetry.

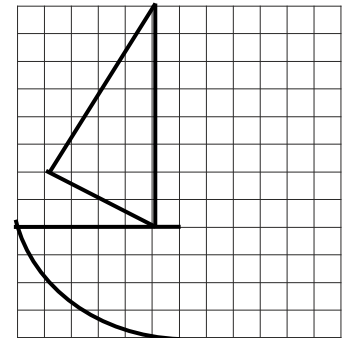
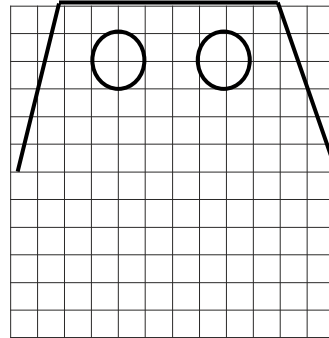
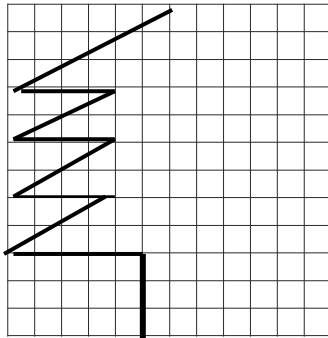


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

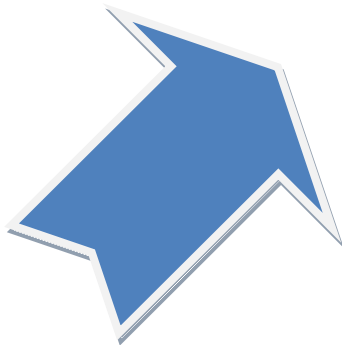


Symmetry

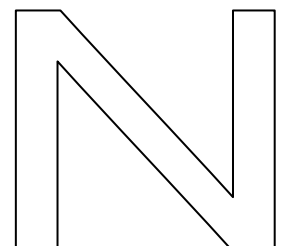
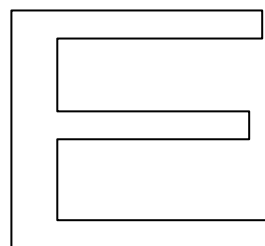
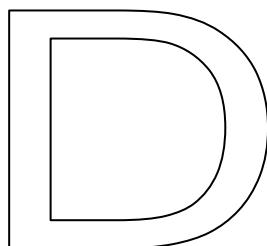
Draw the reflection of each shape.



Draw a line of symmetry.

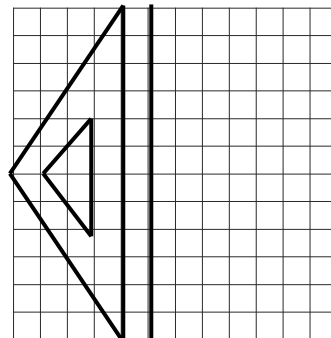
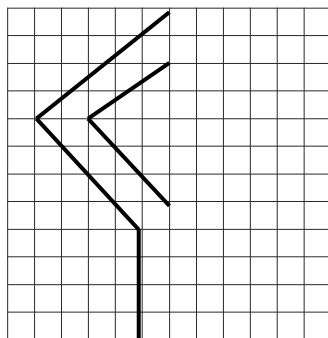
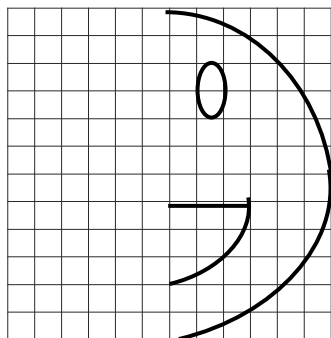


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

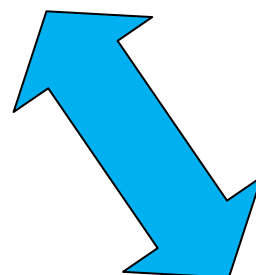
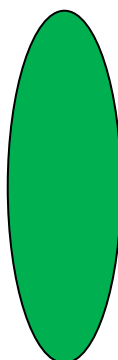
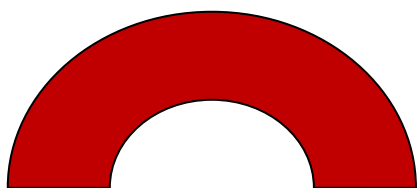


Symmetry

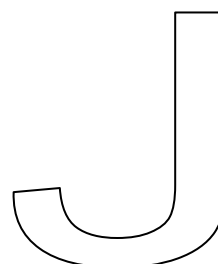
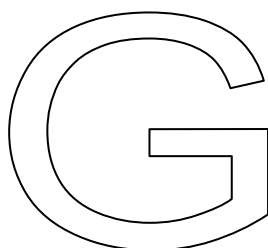
Draw the reflection of each shape.



Draw a line of symmetry.

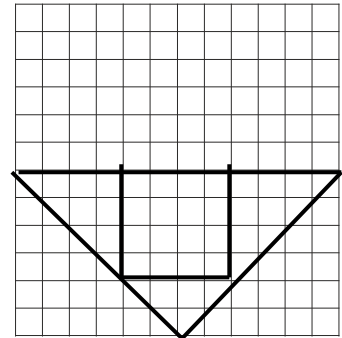
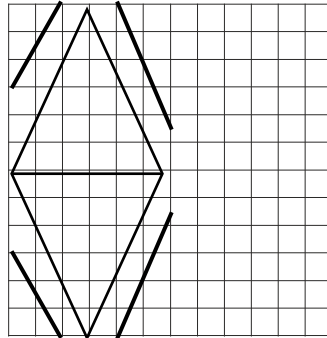
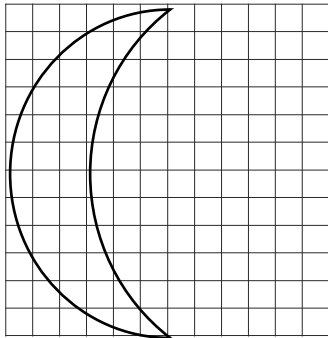


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

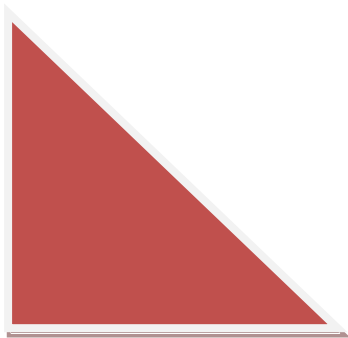


Symmetry

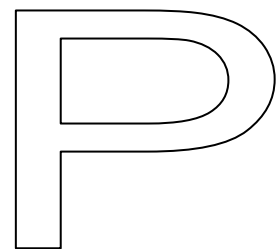
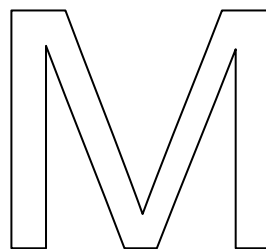
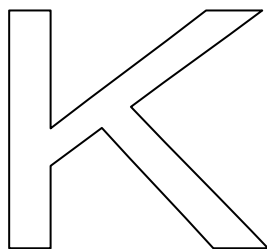
Draw the reflection of each shape.



Draw a line of symmetry.

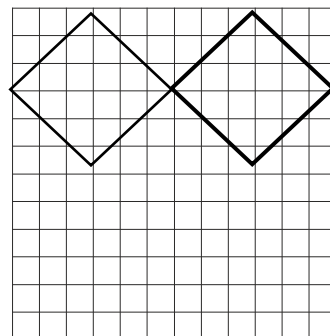
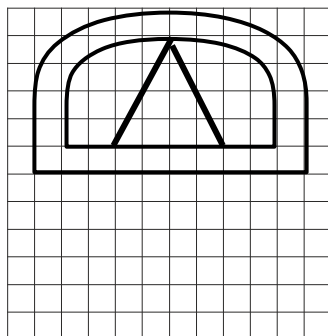
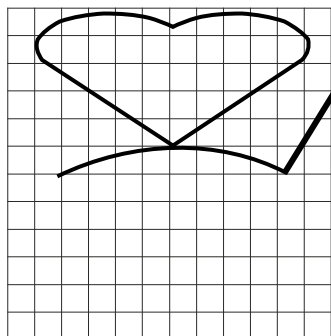


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

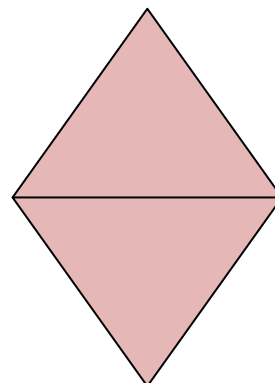
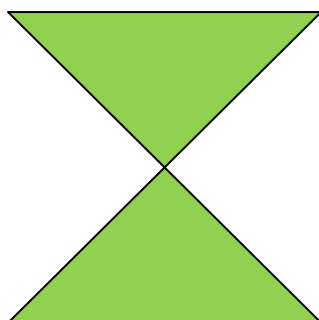
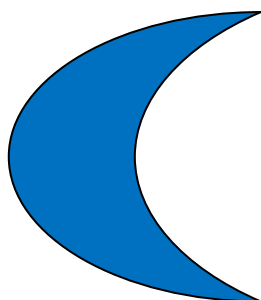


Symmetry

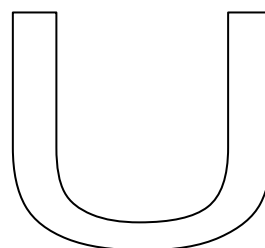
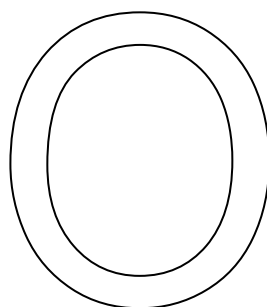
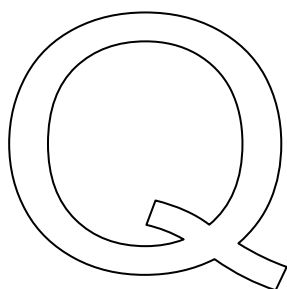
Draw the reflection of each shape.



Draw a line of symmetry.

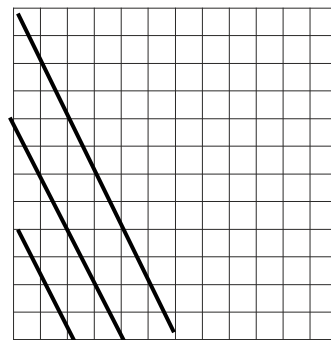
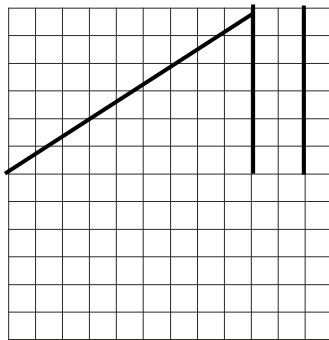
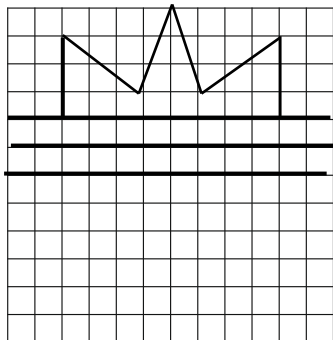


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

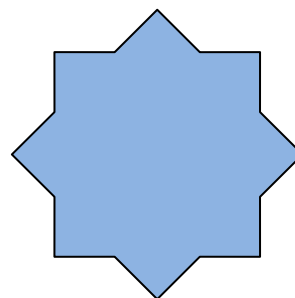
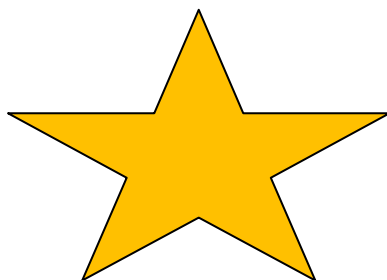
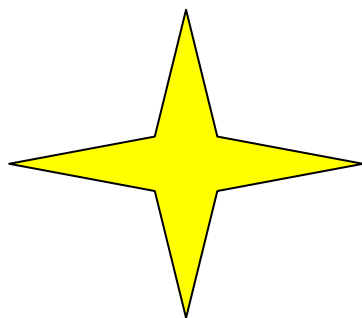


Symmetry

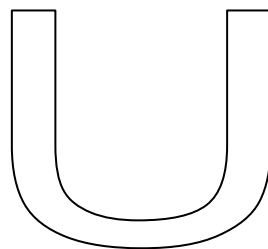
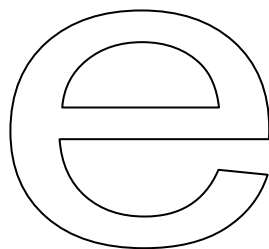
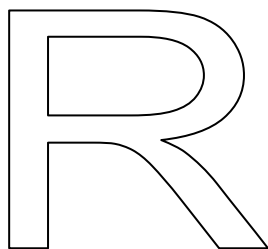
Draw the reflection of each shape.



Draw a line of symmetry.

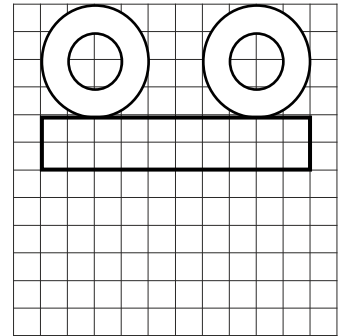
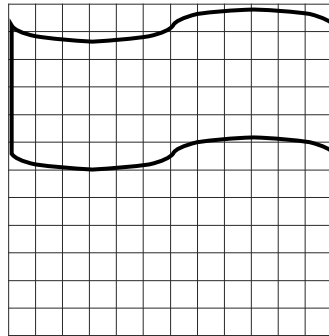
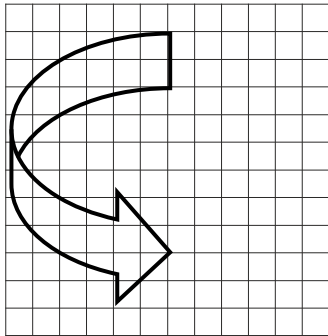


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

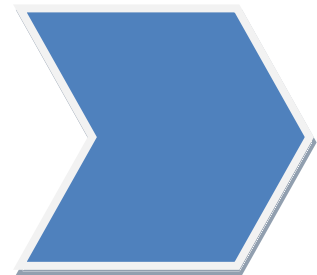


Symmetry

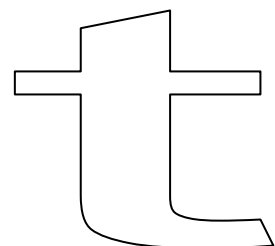
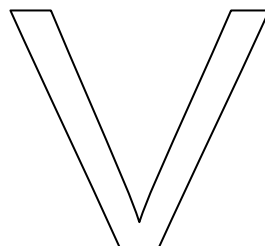
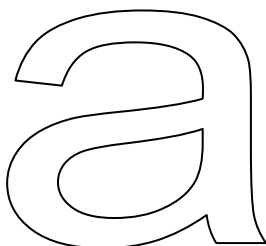
Draw the reflection of each shape.



Draw a line of symmetry.

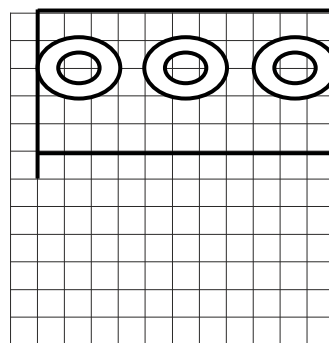
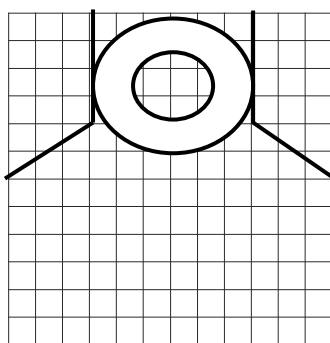
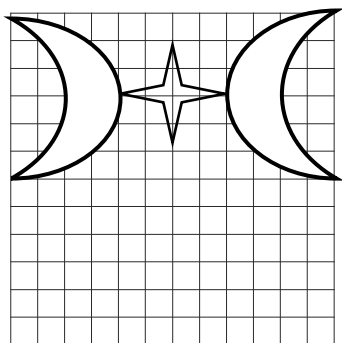


Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

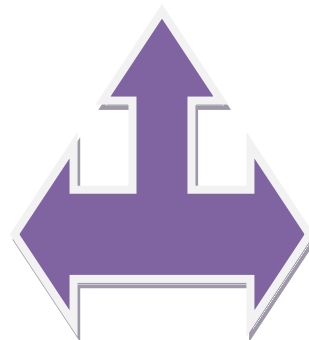


Symmetry

Draw the reflection of each shape.



Draw a line of symmetry.



Circle the alphabet through which line of symmetry cannot be drawn. Draw the line of symmetry for the rest.

