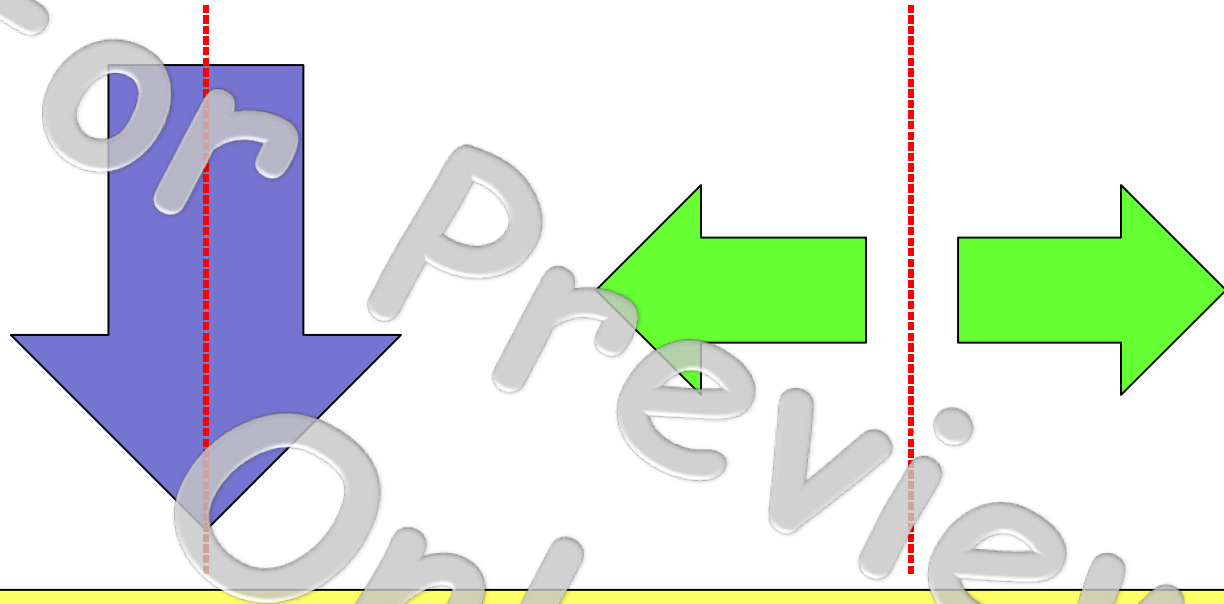




# Symmetry Introduction

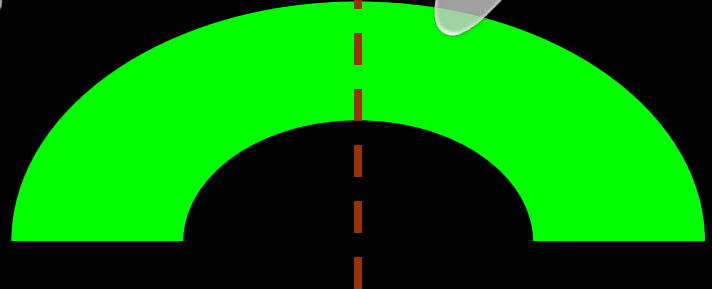
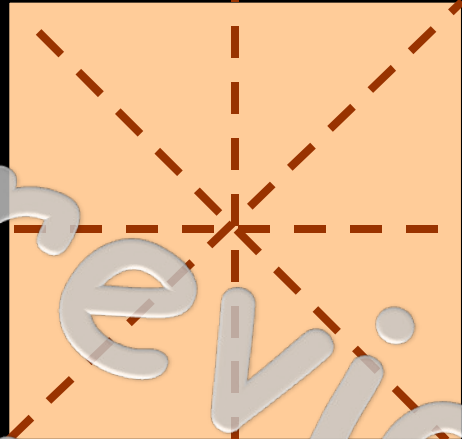
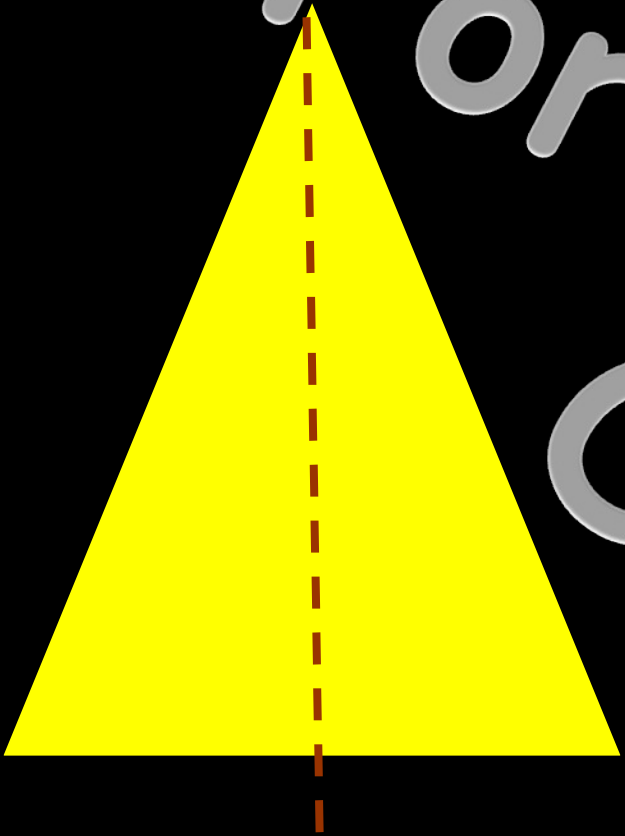


A shape has **line symmetry** when one half of it is the exact mirror image of the other half. We can also reflect a shape on the other side of a mirror line.



# Understanding Symmetry

Click on each shape to reveal the lines of symmetry.

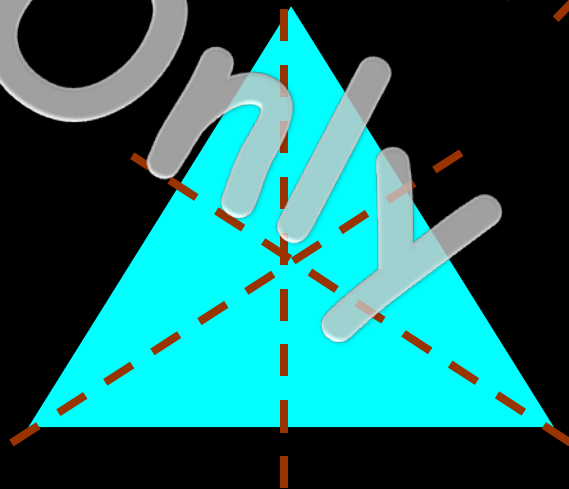
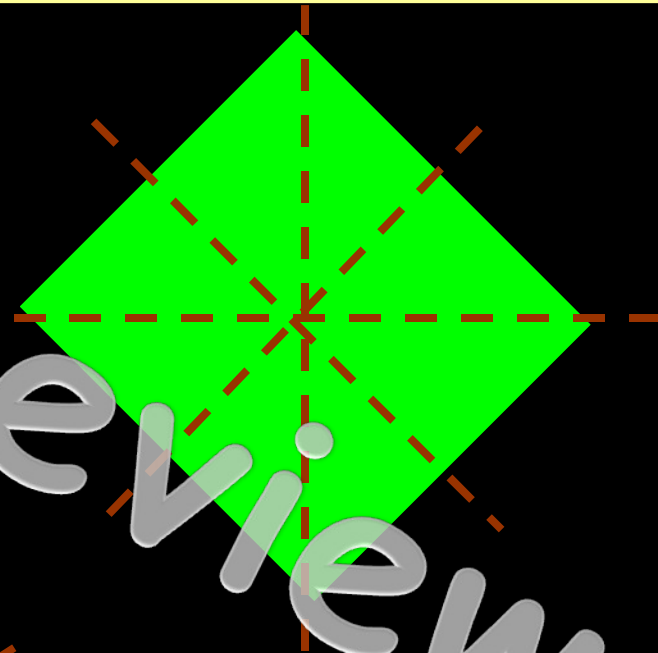
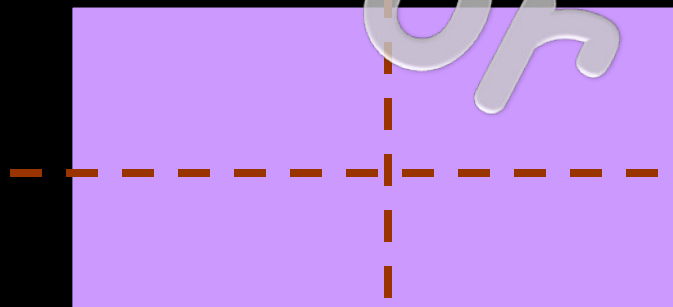


For Preview Only



Some shapes have lines of symmetry

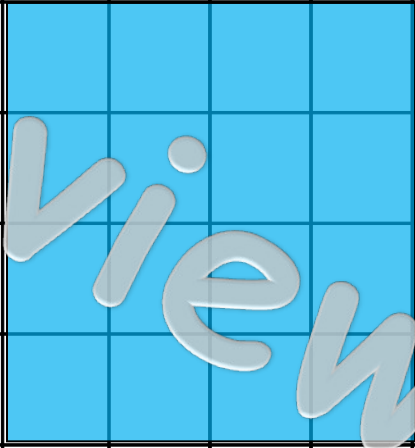
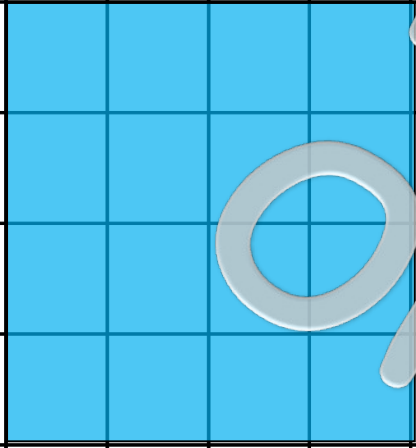
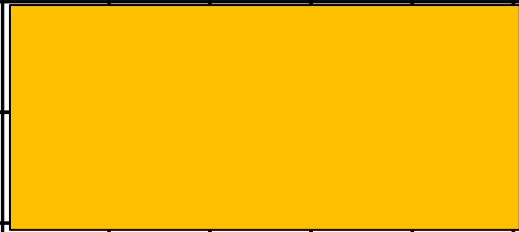
*Click on each shape to reveal the lines of symmetry.*



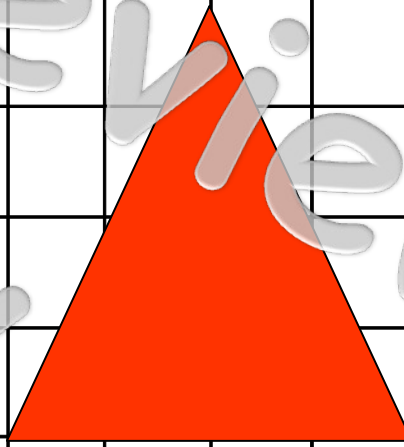
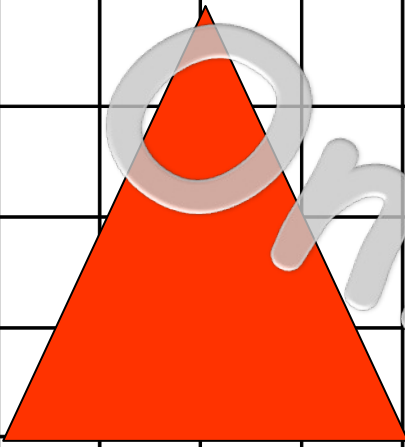
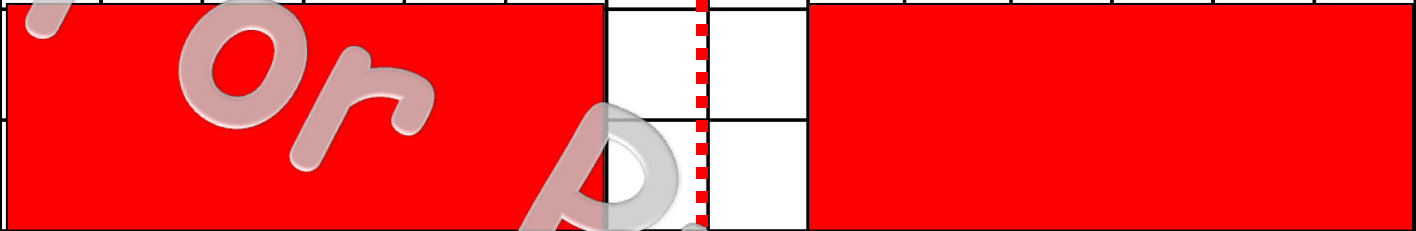
For  
Only  
Preview



For  
Only  
Preview



Mirror Line

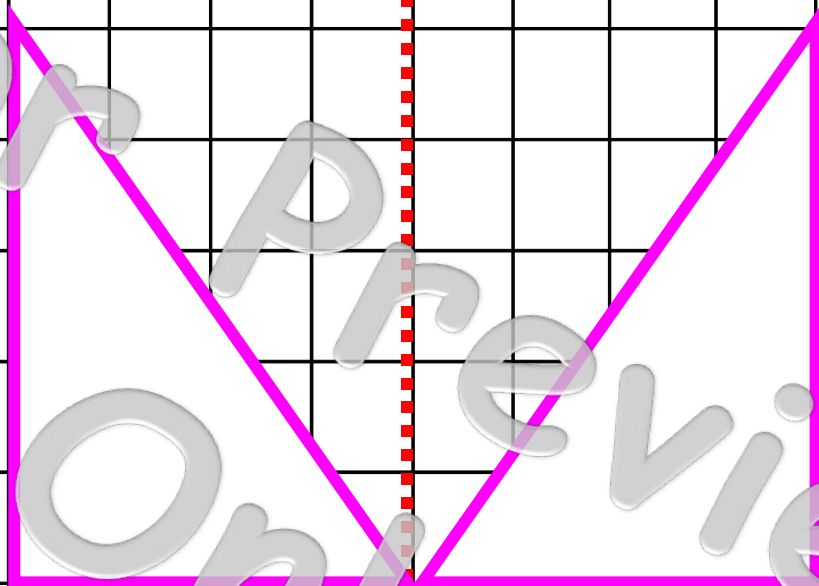


Mirror Line

For Preview Only



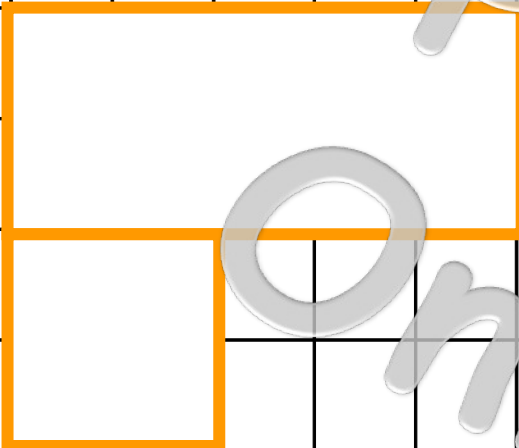
For Preview Only



Mirror Line



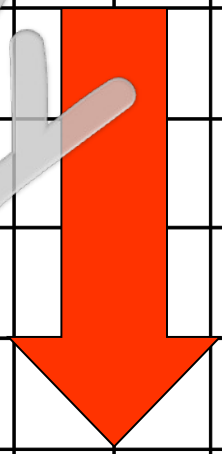
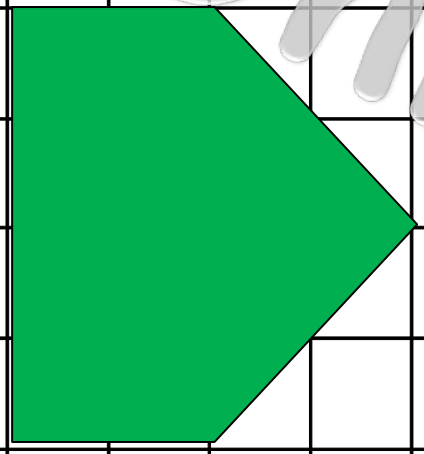
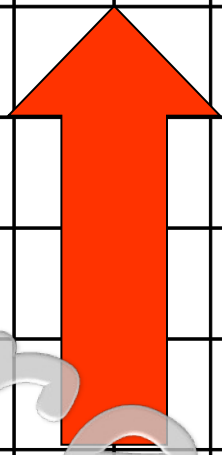
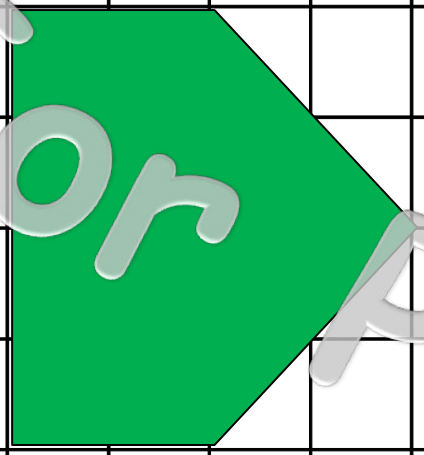
For Preview Only



Mirror Line



For  
Only  
Preview



Mirror Line