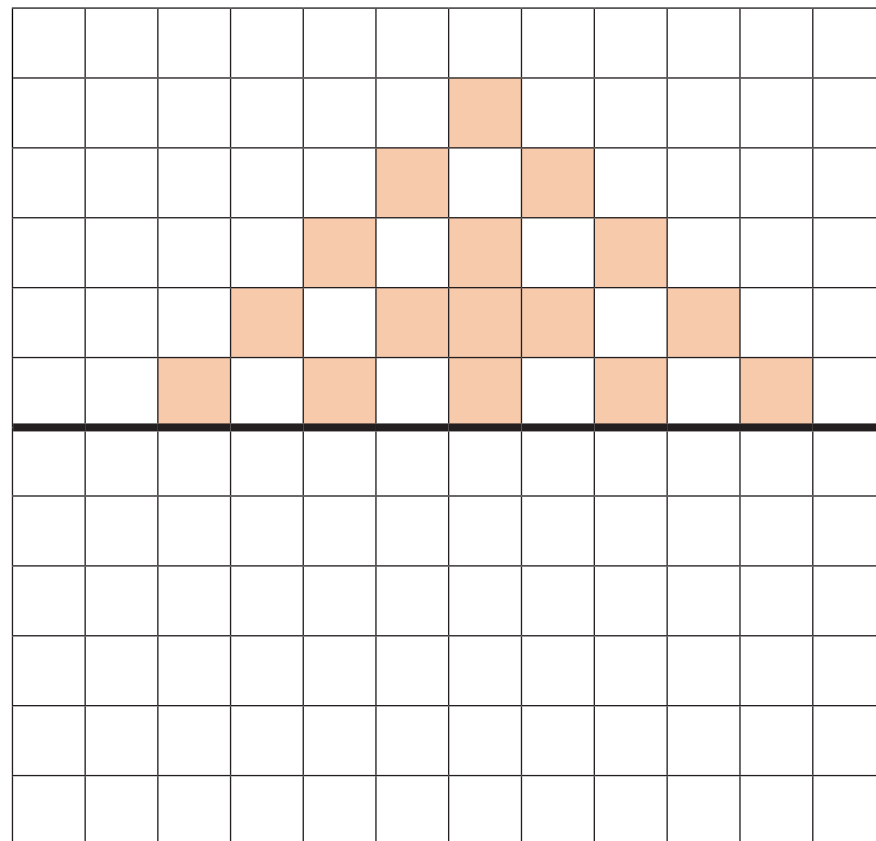
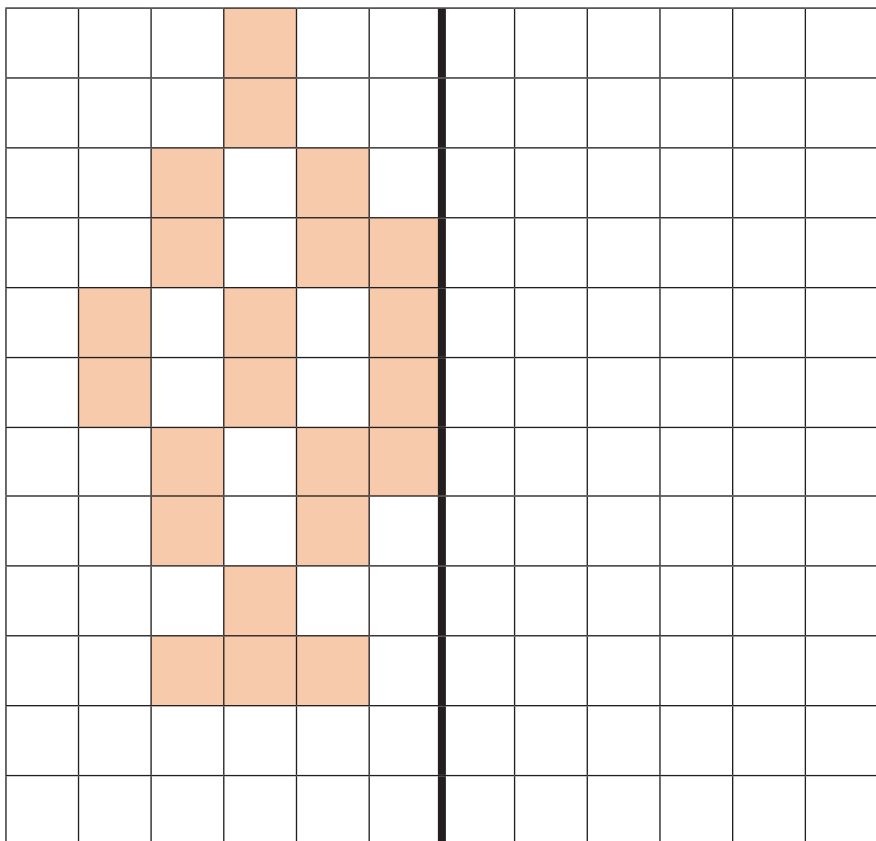


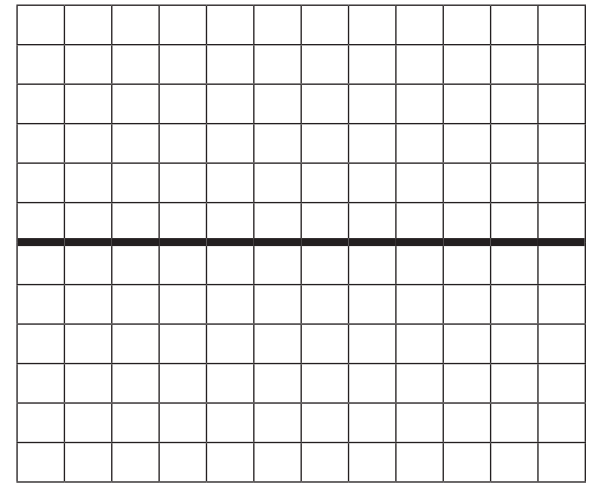
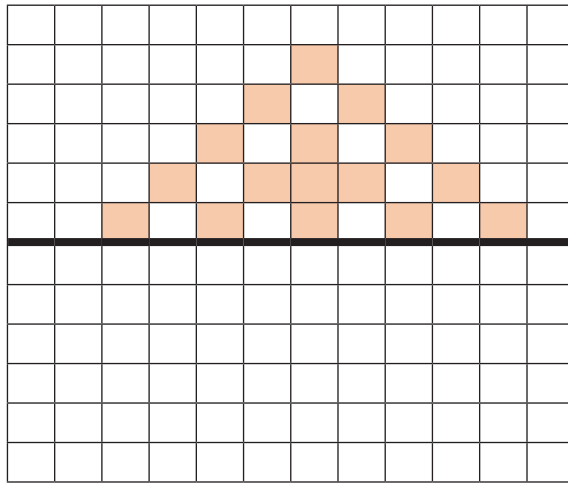
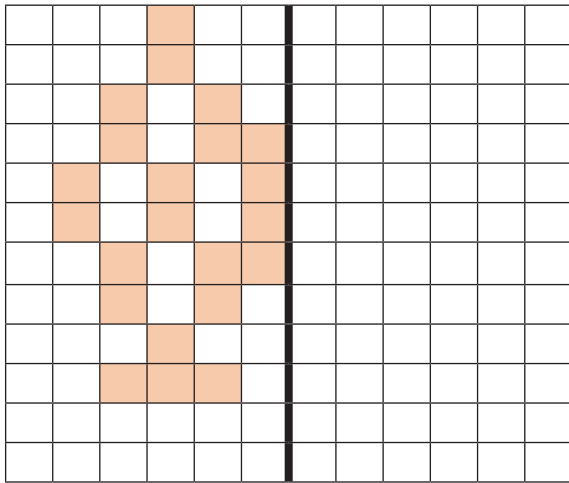
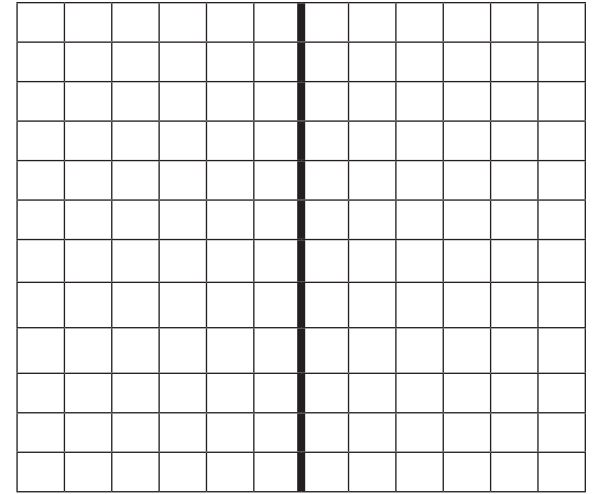
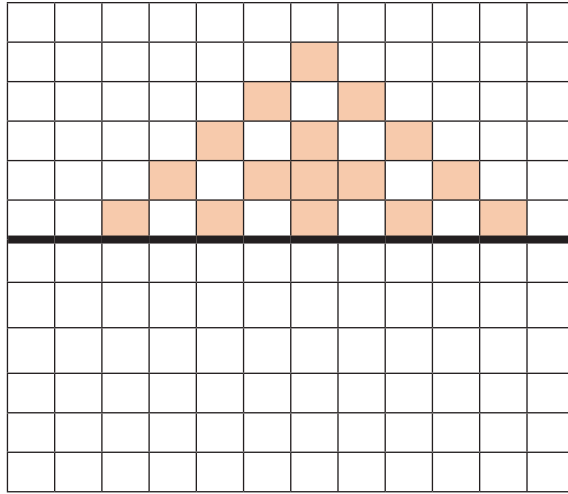
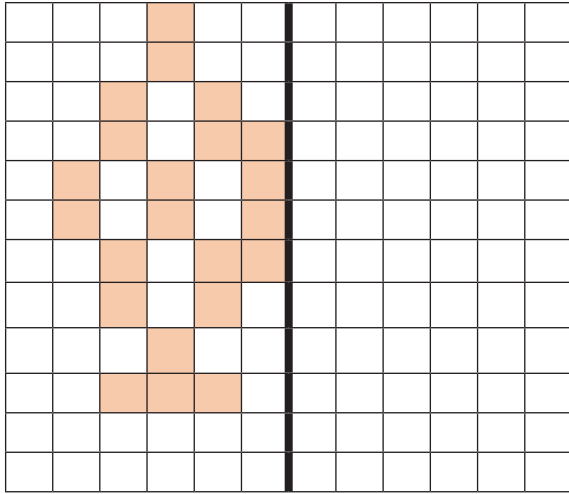
# Symmetrical patterns

## Sheet 1



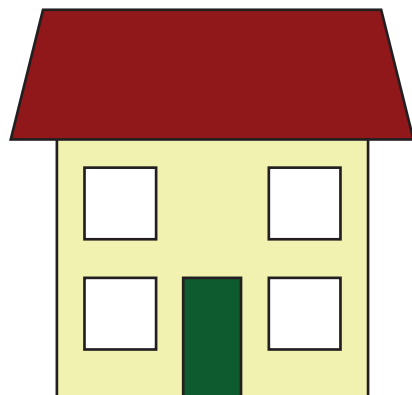
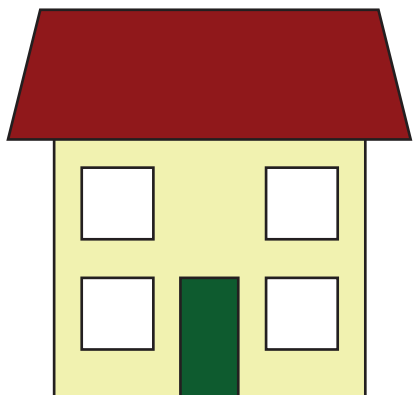
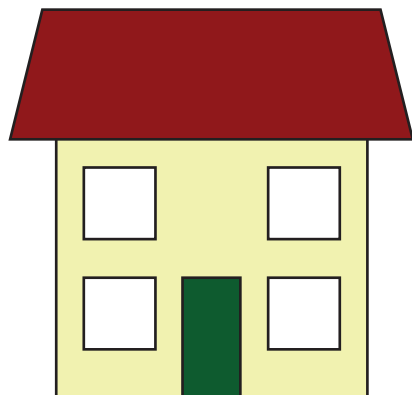
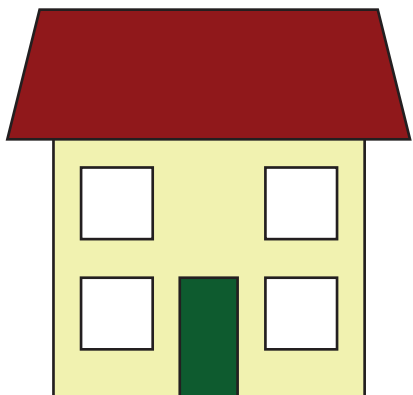
# Symmetrical patterns

## Sheet 2



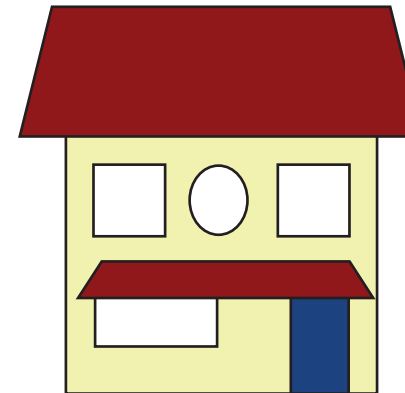
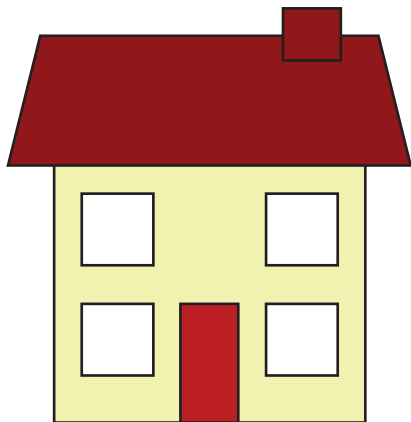
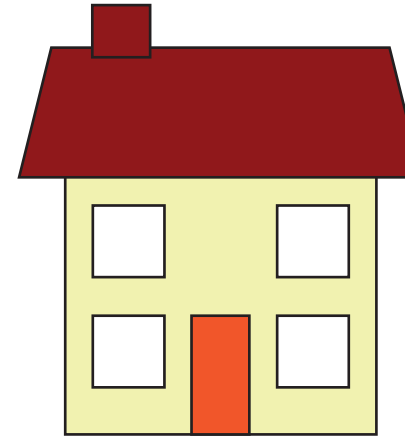
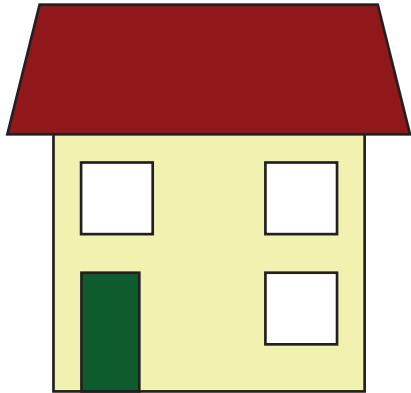
# Folding houses 1

## Sheet 1



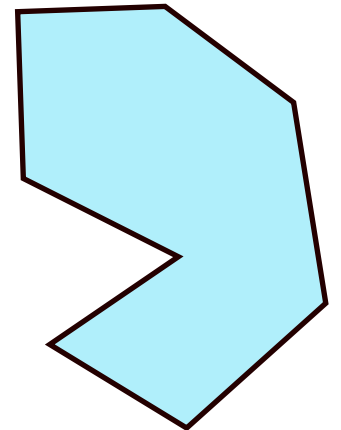
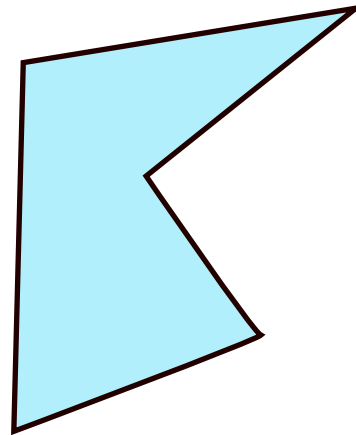
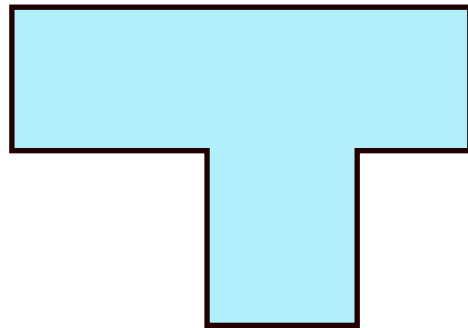
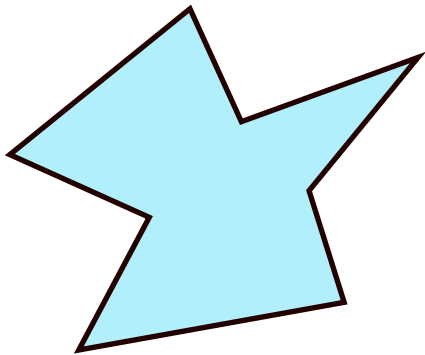
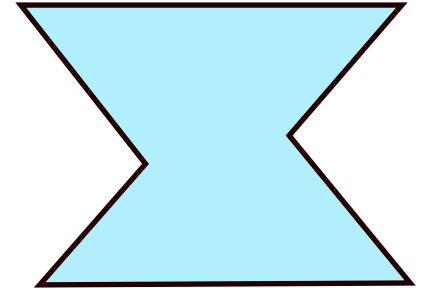
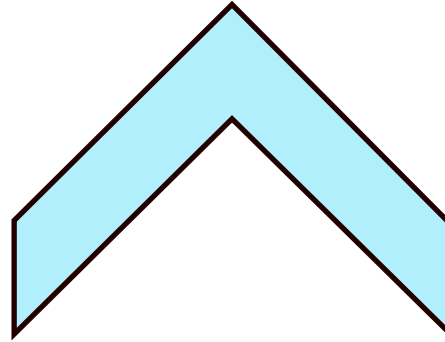
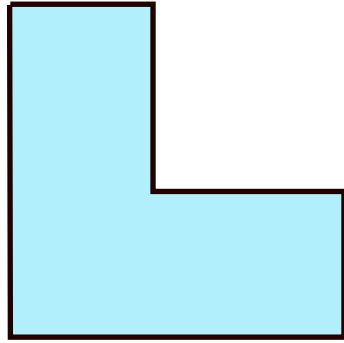
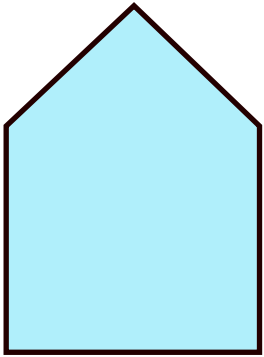
# Folding houses 2

## Sheet 2

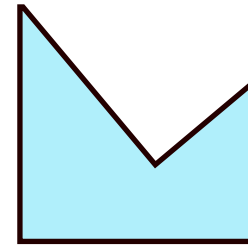
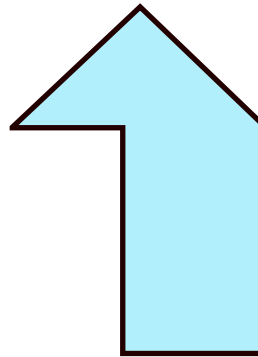
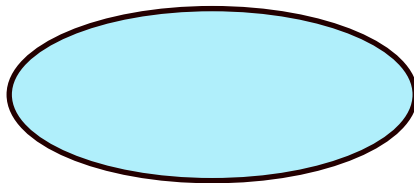
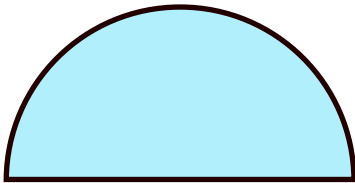
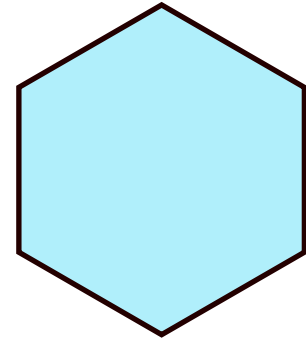
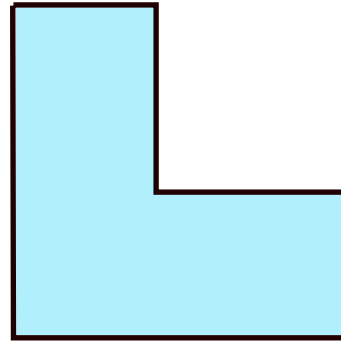
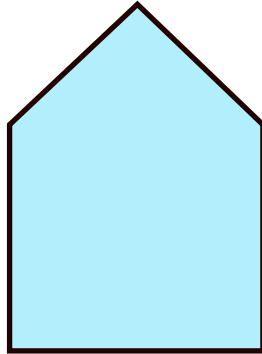
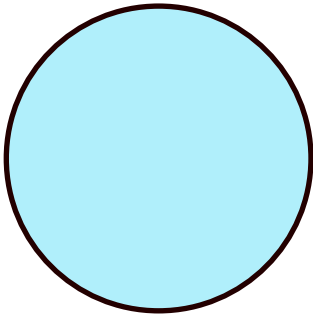
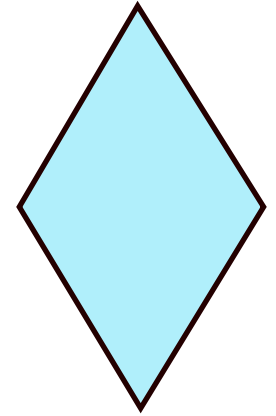
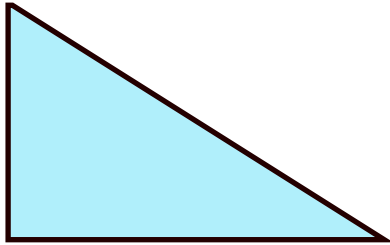
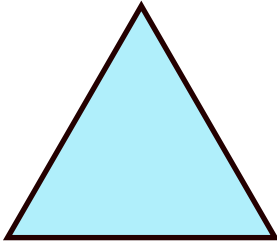
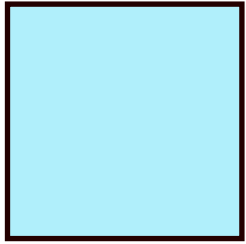


# Pentagons, hexagons and octagons

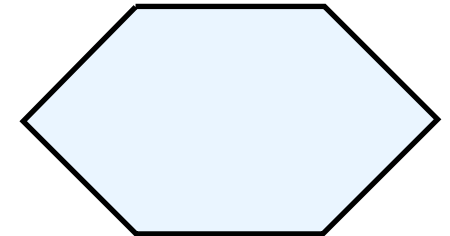
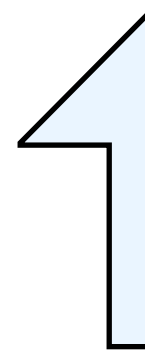
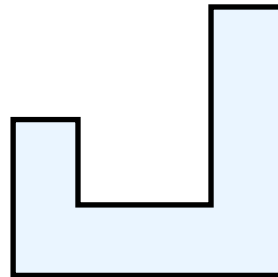
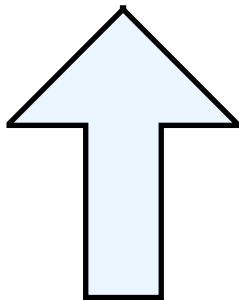
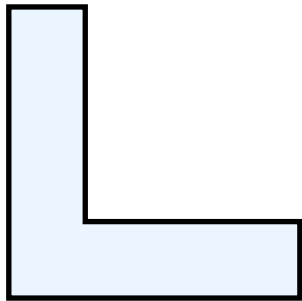
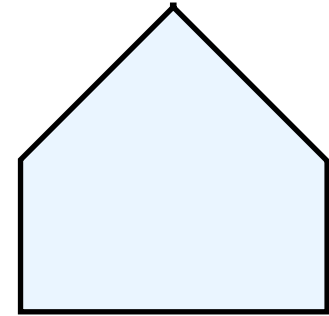
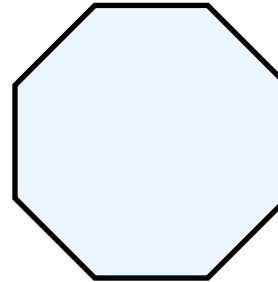
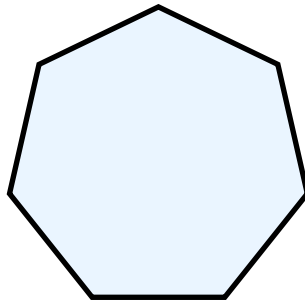
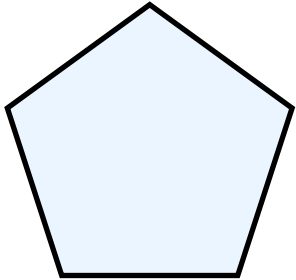
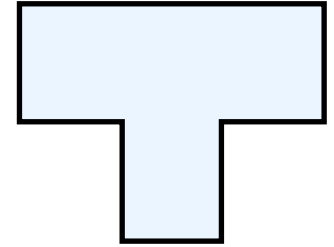
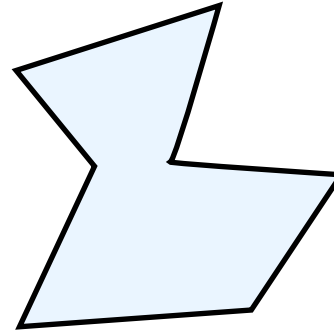
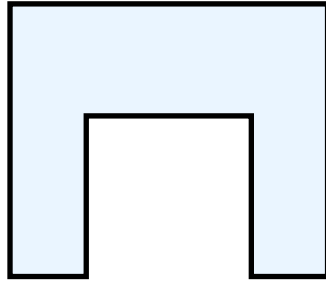
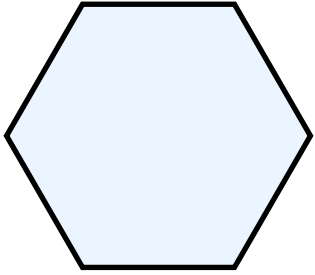
Name these shapes



# Shapes to sort



# Polygons to sort

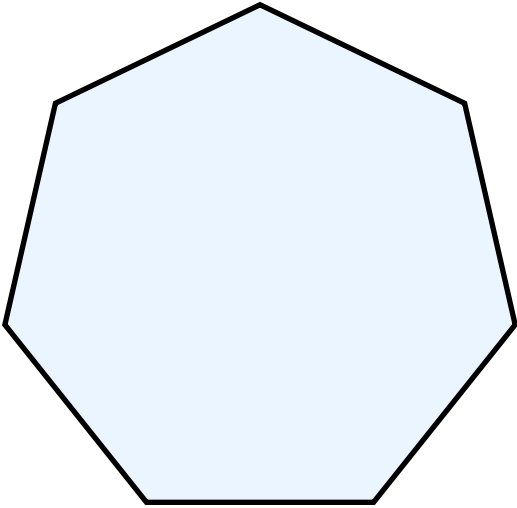
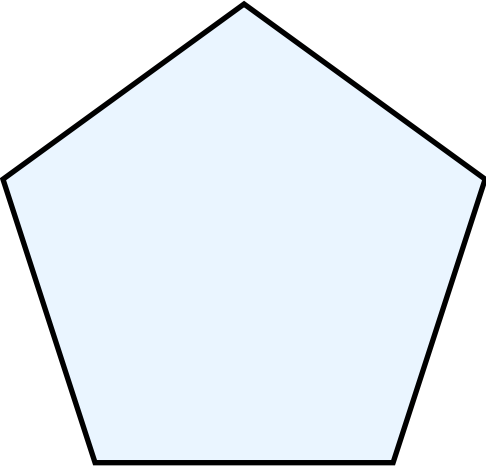
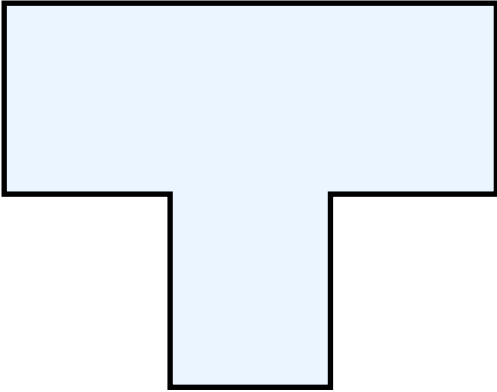
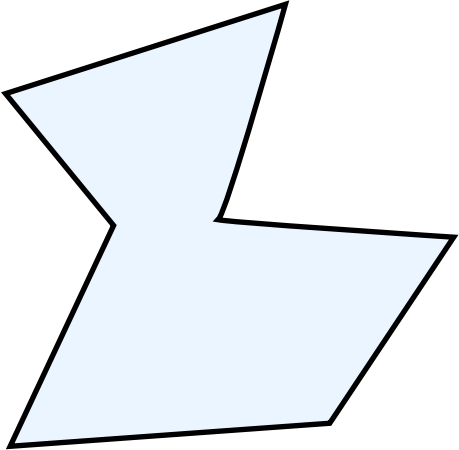
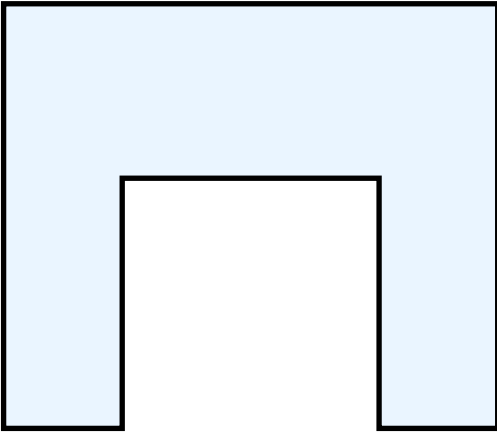
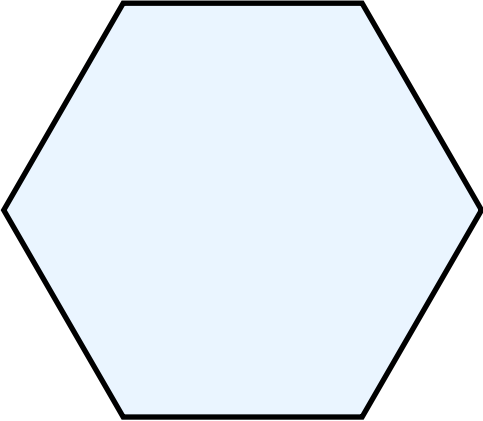


# Carroll Diagram

	Has at least one right angle	Has no right angles
Has at least one line of symmetry		
Has no lines of symmetry		

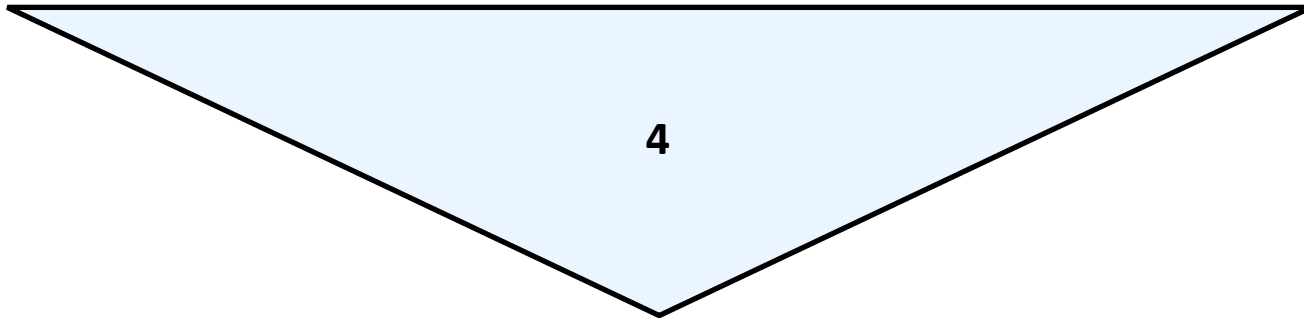
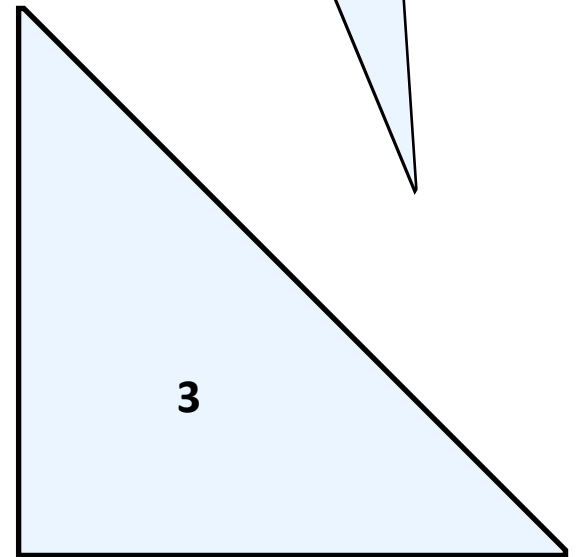
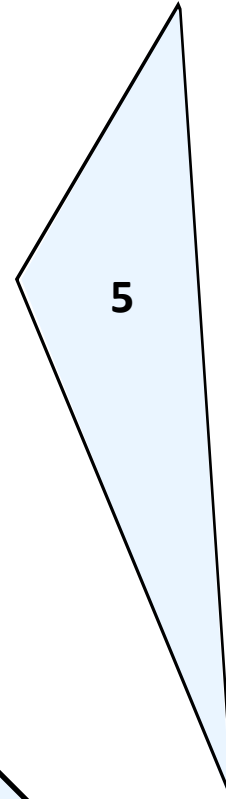
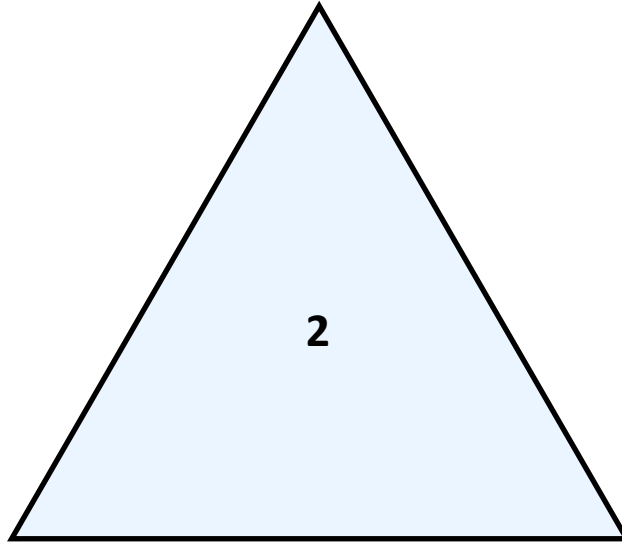
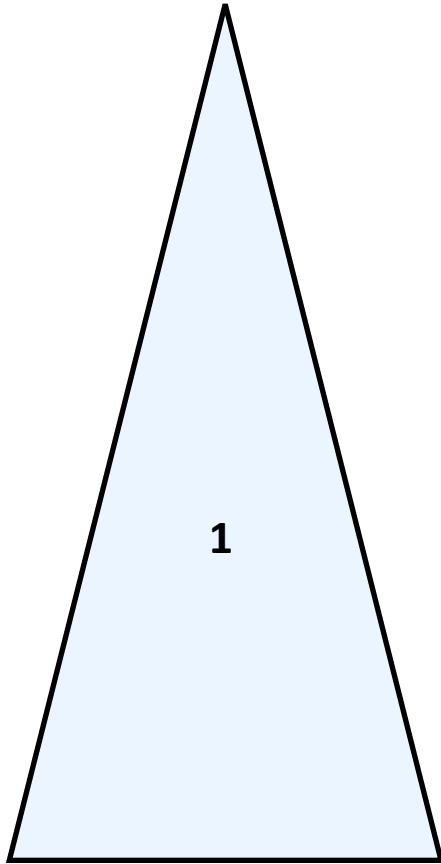


Name and describe these polygons



# Triangles

## Sheet 1



# Triangles

## Sheet 2

