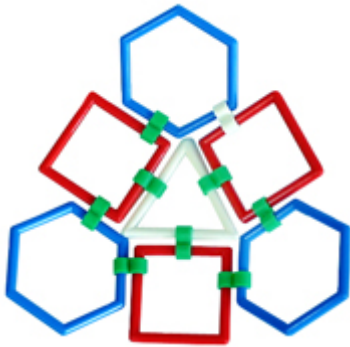




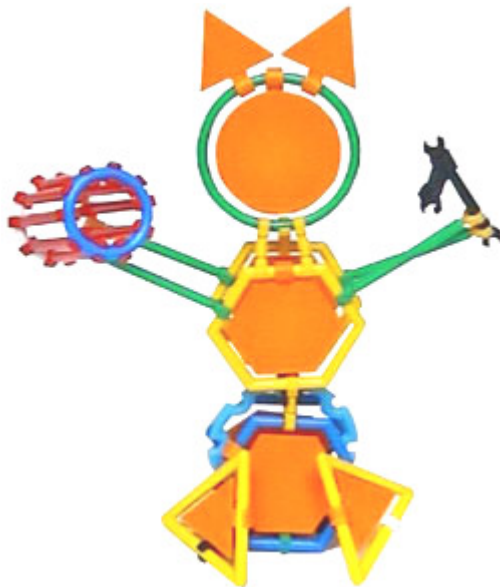
Flying phantasy vehicle built with 2 large wheels, 17 sticks or swivelsticks, 1 swivel, 8 squares with 8 square panels and 3 three-fold connectors



Is the one on the left a tessellation? Why? Why not? It was built with Construction Sticks Shapes joined by two-fold connectors.



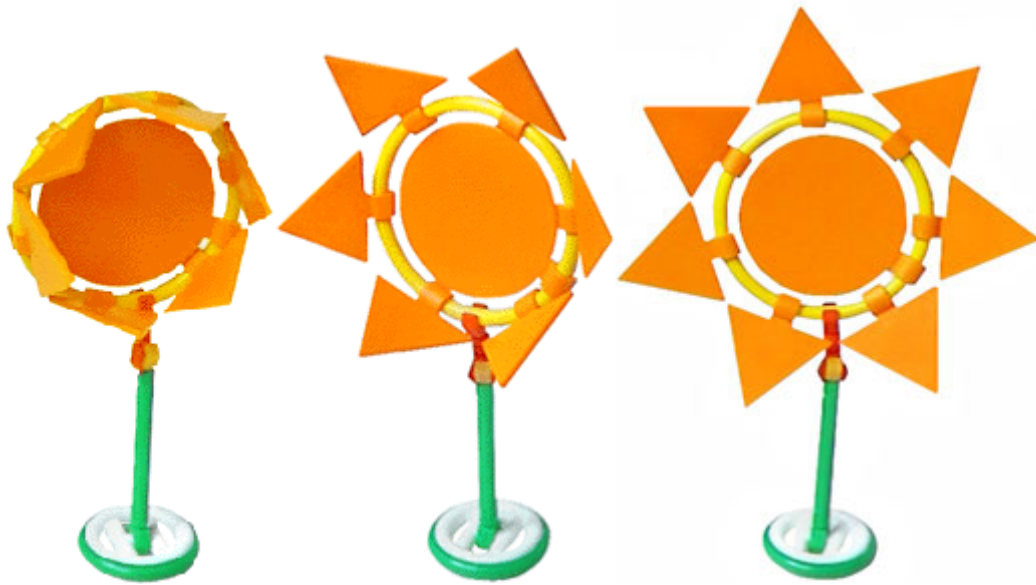
For this flower vase we used 7 large rings, 12 small rings, 6 georings, 7 round panels and two- and four-fold connectors.



This is what you need to build the cat: 2 swivels and 1 stick for the axe, 2 small rings and 10 sticks for the chunk of wood, 1 georing, 1 large ring, 4 hexagons, 2 triangles, 4 hexagonal & 4 triangular panels, 5 swivelsticks & 12 swivels



This plane is built with 1 large wheel, 1 spoke wheel, 2 small wheels, 3 squares, 1 triangle, 3 triangular & 6 square panels, 110 sticks, 4 swivelsticks, 14 swivels & 1 small ring



Make your sunflower open up and turn towards the sun when it shines! You need 7 triangular panels, 1 large ring with circular panel, 1 swivel, 1 swivelstick & 1 small wheel.



For this swing, we used 4 small wheels, 2 georings, 22 sticks (or swivelsticks), 5 square & 2 triangular panels, 3 squares, 2 small rings and 4 swivels.



Finally your houses will have a roof!! For the one on the left, you need 2 squares, 2 square and 2 triangular panels, 8 swivelsticks & 5 swivels.
 The little house in the middle was made with 2 triangular and 2 square panels, 2 squares & 8 swivels.
 The house on the right has 3 squares, 2 triangular and 2 square panels, 2 triangles & 24 swivelsticks.



Street signs text and symbols can be drawn onto the blank shape stickers now available!!



With two-way connector clips, shapes & panels, you can create tessellations.