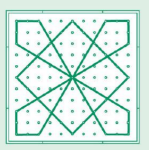
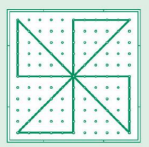
## 13. Create figures

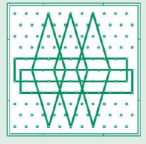












## **GENIUS TOY TAIWAN CO., LTD.**

♦ http://www.gigo.com.tw
♦ e-mail:gigotoys@ms8.hinet.net



**TEACHING AID #1602** 



## DOUBLE SIDED ISOMETRIC **GEOBOARD**

This geoboard is made of durable polypropylene, sized about 20.5cm x 20.5cm.

One side has 11x 11 pins positioned in standard square on 2cm raised grid.

On the other side pins are in an isometric position to allow work with isosceles triangles. Pin heads are flattened so that the rubber bands won't slip off when used to link pins together. Each side of board is designed so that the boards are stackable and easy to operate.

Each set includes 8 geoboards, 200 rubber bands and a guide.

With these geoboards kids can explore, compare, make geometric shapes and designs; compare similarities and differences of shape and size; count and work with symmetry, congruence, perimeter, area, fractions and angles. The manipulation of math concepts on the geoboard will help kids share their understandings both visually and concretely.



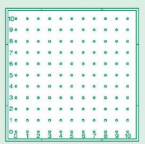




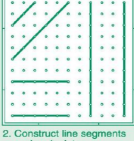
X8

X200

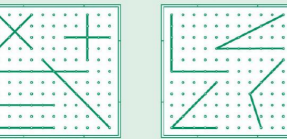
## **Learning process with geoboard**



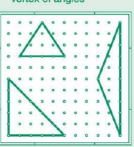
1. Locate points (pins) on a grid of geoboard.



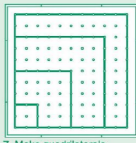
and endpoints



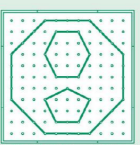
3. Make parallel lines and 4. Identify the sides and intersecting lines vertex of angles



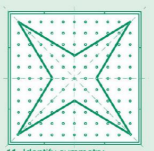
6. Identify right triangle, acute triangle and obtuse triangle



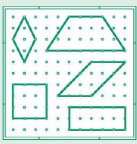
7. Make quadrilaterals



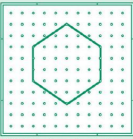
9. Classify polygons up to eight sides



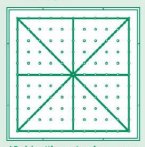
11. Identify symmetry, congruence and similarity



8. Identify square, rectangle, trapezoids, rhombus and parallelogram



10. Estimate and calculate the perimeter and area of a polygon



12. Identify parts of a square



5. Make triangles