

GEOSMART USING GEOMETRIC SHAPES, MAGNETS AND IMAGINATION

GeoSmart is the future of geomagnetic play. While also being an ideal STEM construction set and enabling fun at home and in the classroom. The bright colors and strong magnetic pieces and their double safety system offers safety and durability for endless hours of fun! Their kits range from basic to battery-powered remote control. While many sets include LED lights and/or spinners that help bring all of your child's creations to life!

These magnetic construction sets are suitable for children 5 years and up. The pieces contain magnets that are protected by a double safety system. The stainless steel cap covering the magnets is locked onto the ABS core, which is covered by a double high quality polycarbonate housing. Also while playing with their kits your kids will learn spatial insight – making 3d shapes. Hand eye coordination, concentration & logical thinking and creativity. So much fun for the entire family which creates priceless memories.

GEOSMART LUNAR ROVER KIT

Because of the new patented stainless steel magnet locking system these are safer and stronger toys. Made to last a lifetime while being easy to clean. Use the 5 different geometric shapes and wheels to build your Lunar Rover and drive off! My grandsons have had so much fun building, taking apart and rebuilding this kit.

With the holidays approaching I know you are searching for educational, fun and unique gifts for the family. GeoSmart products are great for the entire family. While each kit offers 6 different geoshapes and 9 bright colors. Have fun using squares, triangles, rectangles, diamonds, isosceles triangles and trapezoids to create endless vehicles. With all of the colors and shapes the combinations are limitless. Along with the different shapes you can add pieces like wheels, lights, even remote control! In addition to

all of those great pieces you can add spinners, which can add some motion to your vehicle's. Tracks and train connectors, LED lights and colors help your kids imagination soar.

Source: http://kellysthoughtsonthings.com/geosmart/