Max Park is a Rubik’s Cube speedsolver that has set multiple world records, including the record for the fastest average time to solve a Rubik’s Cube one-handed! When Max was two years old, his parents learned he had autism, and decided to introduce cubing as a way to help him improve life skills. Max took a real interest in cubing, which in turn helped him develop his fine motor skills and social skills when going to competitions. Today we will work on our own fine motor skills and our color sorting skills with this sticker game. How fast can you sort the stickers?

Gather materials:
- Cube Tissue Box
- Black Construction Paper
- Glue / Tape
- Scissors
- Circle Stickers (red, green, blue, yellow, white, orange)

Recycle an old cube tissue box to be the base of your Rubik’s Cube.
Cover one side of the cube with a black construction paper and match the corner of the paper to the corner of the box. Crease the sides of the paper so that you know the exact size of the square.

Cut along the creased lines to make a square side for your cube.

Use this as a template and cut out 5 more squares just like it.

Cover each side of the box with a black construction paper square using tape or glue to secure it.
Place a sticker of each color onto each side of the cube. For example, place a red sticker on one side, an orange on another side, a white on another side, etc.

Allow the child to peel the stickers off and match them to the correct color. Stick each one onto the correct side.

Fill all the sides with the right stickers until your Rubik’s Cube is full! Were you as fast as Max?