Preparing the chalkboard surface:
You will need a piece of chalk and paper towel.
First, holding the piece of chalk horizontally, rub the chalk over the entire chalkboard surface.
Next, take the paper towel and, using a circular motion, rub the towel over the chalkboard surface. Finally, erase the chalk off the entire surface. You have just seasoned your chalkboard and it is ready for use.

Adult assembly required
Caution: Keep screws, small parts and plastic bags out of children's reach during and after assembly
TOOLs: Phillips head screwdriver and included Allen wrench required.

**Seat back**, **Seat and shelf**, **Chair side x 2**

**Desk top**, **Paper cutter**, **Upper desk sides x 2**

**Lower desk sides x 2**, **Threaded dowel and wooden balls**, **Pivot pins x 2**

**Cross beam**, **Axles x2**

**Long screws x 16**, **Short screws x 6**, **Phillips head screws x 2**, **Allen wrench**

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**To Assemble the Chair:**

Place materials on a flat, protected surface. Follow the steps below.

1. Take one of the chair sides and the seat back. Align the holes and attach pieces using 2 long screws and the Allen wrench.

   Align and attach the seat and shelf using 4 more long screws.

   Repeat with the other chair side.
To Assemble the Table:
Place materials on a flat, protected surface. Follow the steps below.

1. Hold desk top on its side and screw the paper cutter in place on the printed side using the 2 Phillips head screws.

2. Using 4 short screws and the Allen wrench screw the two upper desk sides to the bottom of the Desktop.
   Note: Make sure the "Lip" is facing in and the holes are positioned as shown.

3. Slide the dowel in place as shown. Lock in place with the wooden balls.
4. Screw the two lower desk sides to the cross beam using 4 long screws and the Allen wrench.

5. Place the desk top on the desk sides assembly that you just completed. Put blue upper desk sides on the inside.

Using one set of axles and a Phillips head screwdriver connect the upper and lower desk assemblies. Repeat this process for the other side.

6. Using the two sets of pivot pins, set the tilt of the desk as desired. Select one of the four sets of holes.