Materials needed:

- Slim folding learning tower components (legs, steps, dowel rods, barrel nuts, bolts, and safety bar)
- Step 1: Lay all legs and steps facing up, with any drilled holes facing the ceiling.
- **Step 2:** Take one of the barrel nuts and install it in the step, ensuring that it is turned to allow the bolt to grab.
- **Step 3:** Attach one of the long legs to the step, with the rounded edge of the step protruding out towards the back of the tower.
- **Step 4:** Attach the longest dowel rod to the long leg with a bolt.
- **Step 5:** Attach the short leg to two dowel rods.
- **Step 6:** Attach the long leg and short leg together via the remaining dowel rod.
- **Step 7:** Lay the half-built tower on its side.
- **Step 8:** Take the safety bar and place it over the dowel rod at the top of the learning tower, facing towards the front of the learning tower. Ensure proper placement by turning the safety bar to the locking position.
- **Step 9:** Set the platform in the drilled out hole, connecting the platform to the appropriate dowel rod if the learning tower were in the open (versus folded) position.
- **Step 10:** Connect the remaining short leg to the dowel rods and ensure the platform is seated properly in that leg.
- **Step 11:** Connect the long leg to the short leg via the remaining bolt, and connect the dowel rod and the step.

Congratulations! You have successfully set up your slim folding learning tower. If you have any questions or need further clarification, feel free to ask.