



Last week, we were thinking about tree house design. We designed rooms and furniture and even looked at real tree houses around the world.

Part of tree house design is thinking about how to get up the tree. Today, let's build some tree house ladders.

Design a tree house ladder on the back of your math vitamin sheet. Your ladder can be any size, as long as it fits on a page. Use rods to build the ladder's rails or sides, and units for the steps.

Once you have built your ladder, record your work. How could you create a drawing to show what you built? What kind of equation could you write to represent your ladder? How many units is your ladder worth?





