Yesterday, we designed ladders to help us get into our tree houses and calculated their total value in units.



The size of a ladder depends on the height and shape of the tree. If your treehouse was at the top of a Douglas Fir, your ladder would need to be sturdy and wide. If your tree house was in a Palm Tree, your ladder might be thin and long. Different ladders can be represented by their total value in units.



Below is a list of ladder values. Use a total from below to create a ladder. Once you have built and recorded one ladder, choose another value.

Ladder Values: 23 39 55 84 61

