Drew Charter School has a working garden for students to utilize during the day and afterschool. Each season some old plants are removed and new plants are added. Tools are used for this and a table would be useful for preparing the plants. What could we make to store the tools and provide a workspace for the gardeners?

What recycled materials could we use?  
What can we do to make it user friendly and durable?  
How will tools be stored?  
How will it look—could it relate to other parts of the TinkerYard?  
What size should it be?  
How will it be unique?  

Your goal is to create a workspace/tool storage solution that is user friendly, durable, and relates to parts already in the TinkerYard.