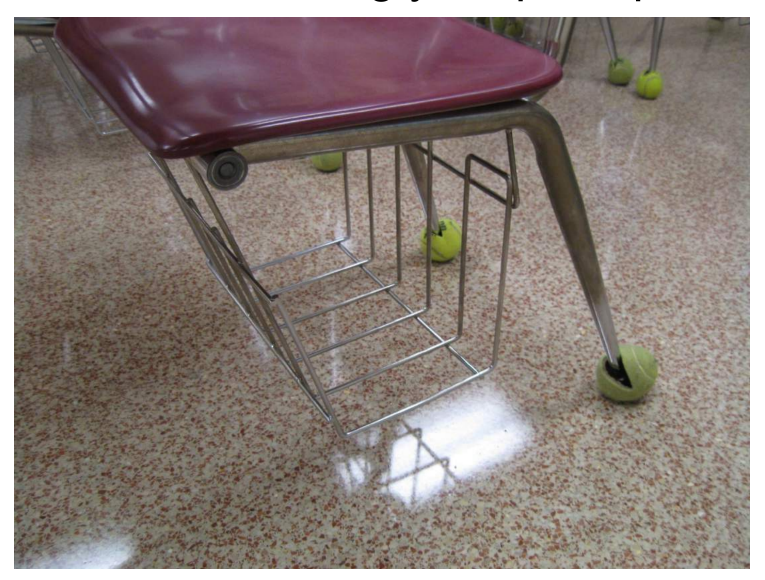
Place everything in the basket underneath your desk including your pens/pencils.



Form the desks of everyone in your group...



...into large tables (so that every 6-7 or 8 desks becomes one large desk)



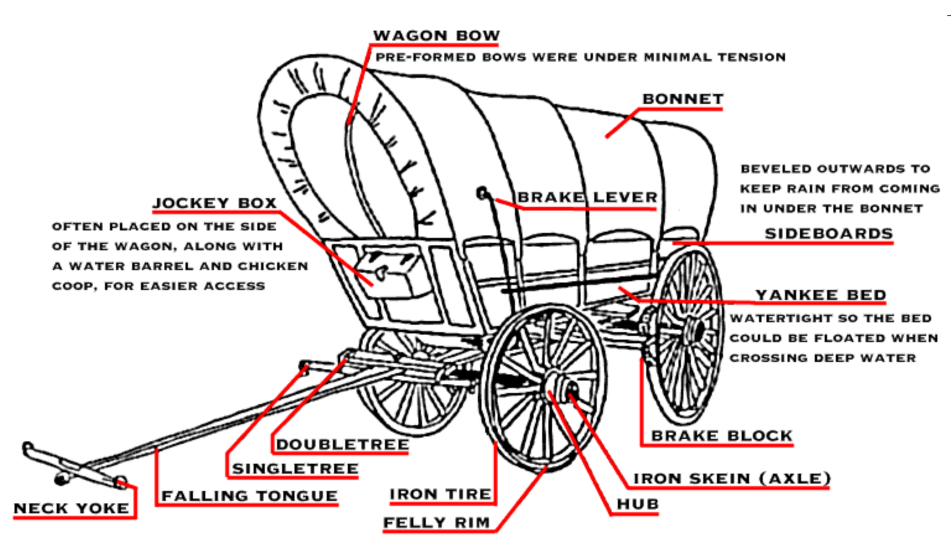
Today you will be constructing Conestoga Wagons, such as this one built in the Conestoga Valley of Pennsylvania (near Lancaster).



Conestoga wagons were pulled by either 6 horses or 2 oxen



The object is to create completed wagons which match this sample, which is also near your "desk."



Any wagon which does not pass "inspection" by the Quality Control Expert (Mr. Housch) will be rejected.



Place the finished product at the "window" end of your "table"



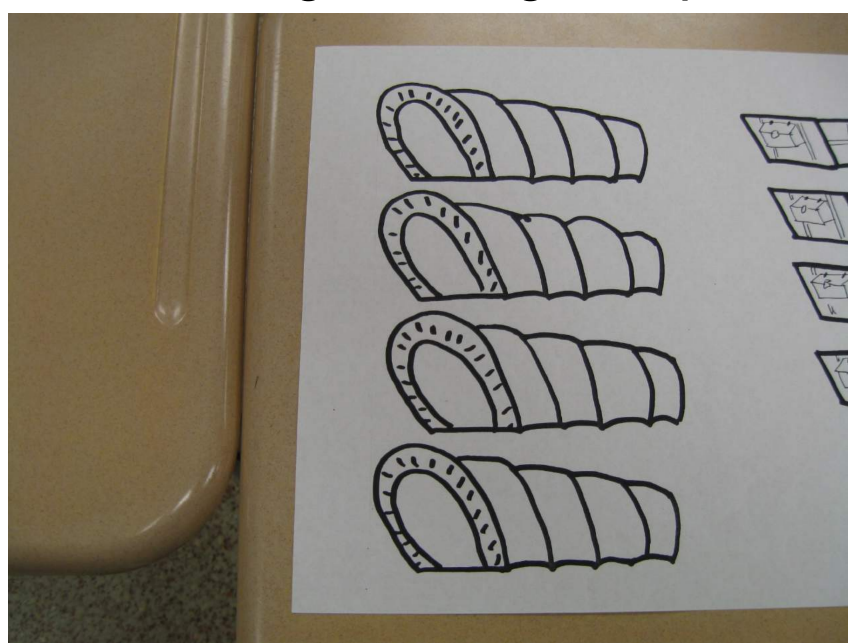
Your goal is to complete more approved wagons than any other "table/group"



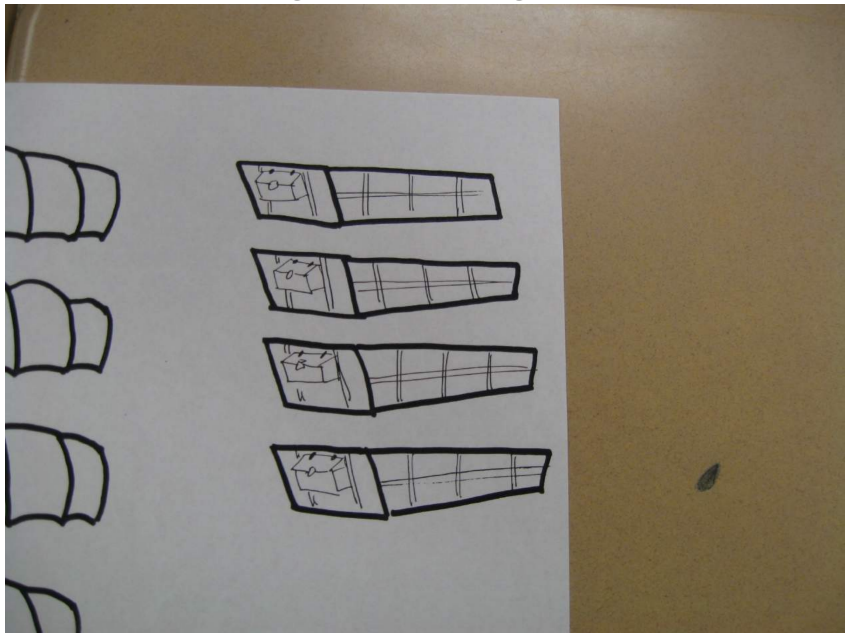
Divide up the work so that everybody has a job. The jobs include:



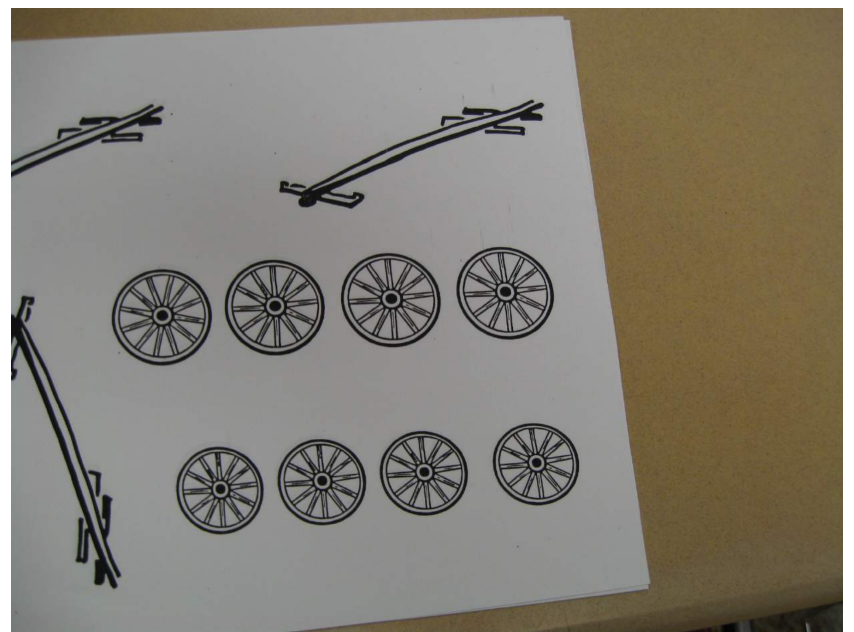
...cutting the wagon top...



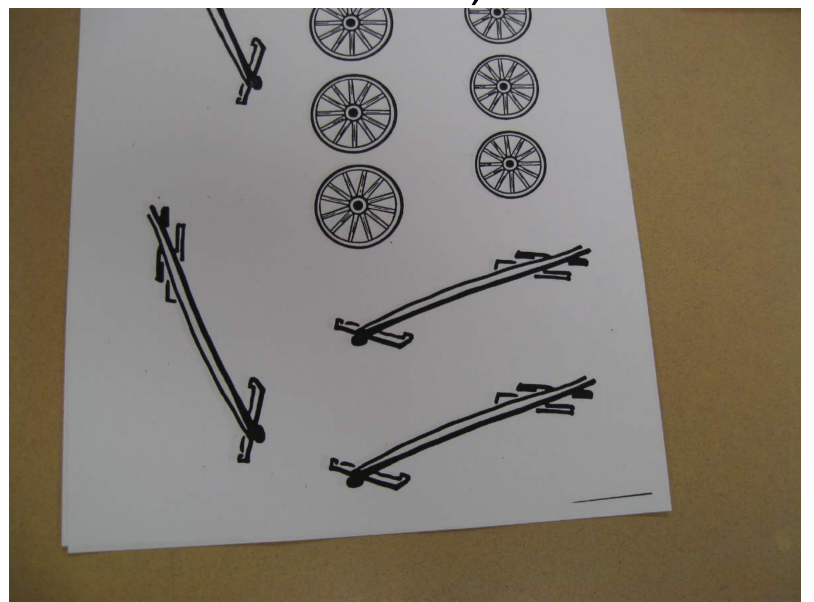
...cutting the wagon bed...



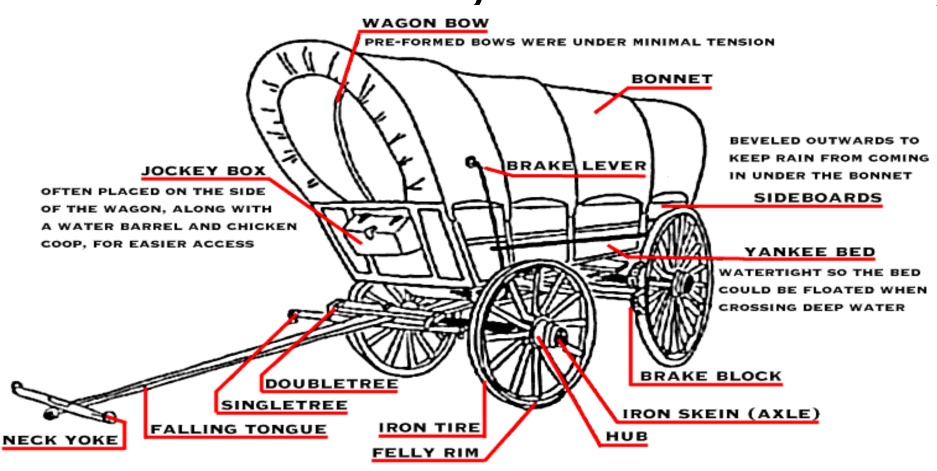
...cutting the wagon wheels...



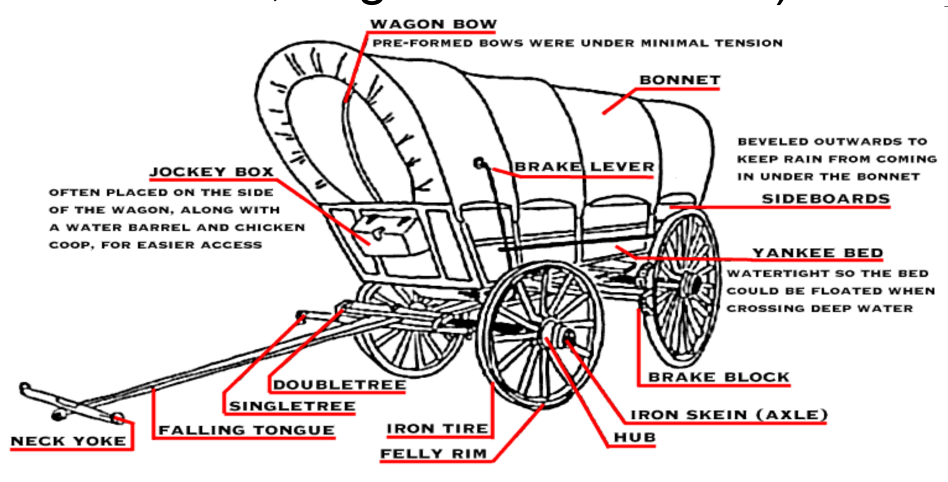
...cutting the wagon tongue (Very Difficult!)...



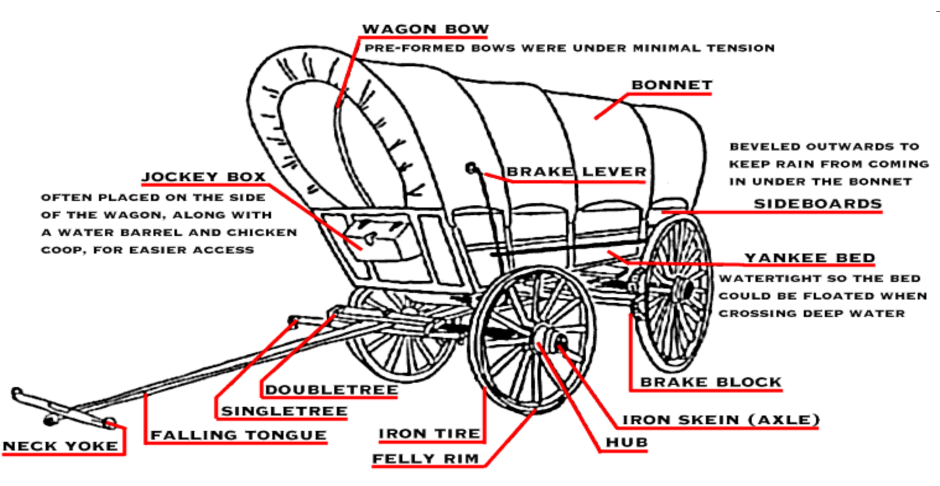
...glueing wagon top to wagon body...



...glueing wheels (only three wheels needed, larger wheel in back)...



...and glueing the tongue. No DROOPY TONGUES!



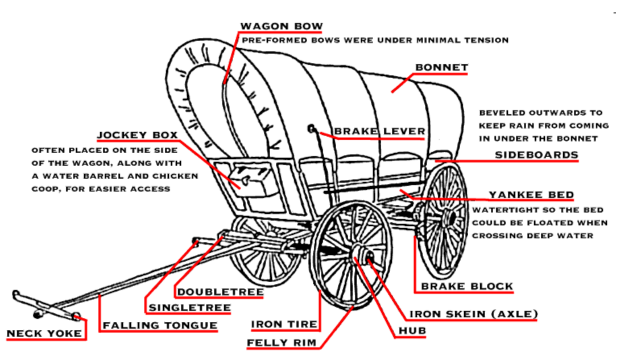
Think about performing the same movements and chores 12 to 14 hours a day...



...6 days a week, in terrible working conditions.



Your Wagon Should Look Like This!



WAGON DESIGN COURTESY OF THE UNIVERSITY OF OREGON

Place your finished wagon at the end of your table closest to the windows. **Division of Labor:**

Cutting Wagon Top

Cutting Wagon Bed

Cutting Wagon Wheels

Cutting Wagon Tongue (Very difficult!)

Gluing Wagon Top to Wagon Body

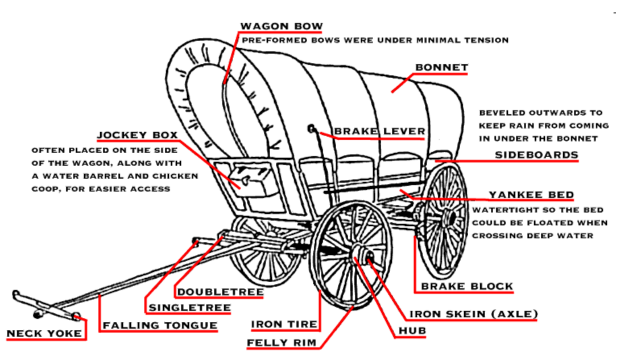
Gluing Wheels (only 3 wheels needed, larger wheel in back!)

Gluing Tongue (No Droopy Tongues!)

Go!



Your Wagon Should Look Like This!



WAGON DESIGN COURTESY OF THE UNIVERSITY OF OREGON

Place your finished wagon at the end of your table closest to the windows. **Division of Labor:**

Cutting Wagon Top

Cutting Wagon Bed

Cutting Wagon Wheels

Cutting Wagon Tongue (Very difficult!)

Gluing Wagon Top to Wagon Body

Gluing Wheels (only 3 wheels needed, larger wheel in back!)

Gluing Tongue (No Droopy Tongues!)