







**SAFETY:** Raw chicken can carry salmonella.

Do not touch your face during the experiment. Wear gloves, an apron and specs throughout the experiment. At the end you must wash your hands and the table you worked at.



1. Remove the chicken skin. Hold the skin with the tweezers and cut with the scissors. Put the skin to the side.

2. Pick up the wing, Alternatively pull the biceps and triceps to make the wing move.

3. Use the scissors and tweezers to remove the muscles and see how the tendons and ligaments hold the bones together.

4. Cut the tendons and ligaments to expose the joints and separate the bones.  
How tough are tendons?

5. Place all chicken parts into the big bin bag and place your equipment on the trolley.  
Disinfect your table and wash your hands with soap.

