

# Fibre Analysis

This image was captured using the x10 lens

It shows the tiny individual strands of material which make up a single thread.

This particular material is very loosely woven together and each strand seems to be very wiry and crooked

To analyse all of the fibres you found, take a **photo**, **measure** the width of a single strand and try to **describe** its characteristics (e.g. shape, colour) on your Lab Report sheet



Click to take a photo of the object you are viewing.

To move any photos to your areas of the network, you need to use this back arrow to go to the menu, then select 'Album'. Click on the images you want to save and choose where on the network to save them. When you have more time, you can insert the photos into your final Lab Report document

For each sample that you are testing, use this tool to measure exactly how thick a strand of the material is and record this on your Lab Report case file