## Inquiry-Living off the land- Jordy

Q: Why is it important for fibre produced sustainably? So that we know where it comes from and how it is produced.

Soil Test

Purpose: We examined the soil samples to find out that they were not all the same but very different in many ways.

## Activity-

Step1: We were all given gloves so that we could feel the soil in without getting it all over our hands.

Step2: We were all given a bucket with different types of soil and felt them all.

Step3: We put water in all the buckets so that we could see if anything changed to the types of soil

Soil sample	What did you notice?	What type is it?
Sample A	Sample A is very sandy breaking apart very easily and could not form a ball or a snake	It is sandy soil
Sample B	Sample B could not form a ball or snake but once we put the water in it could and was a little sticky.	It is loam soil
Sample C	Sample C is very clay like and was quite sticky even without the water and could from all the shapes but once the water was in it was so sticky that it was hard to form the shapes but could be done	It is clay

Loam= Northern vic is where loam soil best thrives.