**Tree Identification #1**

Name: Block: Date:

In this short video I walk around and we look at some tree local to Kamloops about a 10 minute drive from the Westsyde area.

Since we have not been able to get into the school for classwork I am looking at interesting ways to teach about woodwork and related course material.

The first assignment we are going to attempt will be identifying trees based solely on external characteristics (what it looks like!)

​Here is a short video to watch. Respond in the google classroom with what you think are the answers to each of the trees I show in the video:

Video Link:

<https://youtu.be/W6nTp81Sw2o>

**For each answer please try and write:**

a) Name of Tree (or something else if you don't think it is a tree....)

b) Characteristics that prove what type of tree it is

**Questions with video timestamps:**

Tree # 1 - 1:24 (short needles)

Name:

Characteristics:

Tree # 2 - 2:15 (long needle)

Name:

Characteristics:

Tree # 3 - 2:29 (another short needle)

Name:

Characteristics:

Objects #4 - 2:23 - What are they?!

a)

b)

c)

#5a - 4:00 \*\*BONUS - Answer if you can identify where it came from!

Answer:

#5b 4:37 - \*\*BONUS - Answer if you can identify where it came from!

Answer:

Helpful Resources:

BC Tree Book: www.for.gov.bc.ca/hfd/library/documents/treebook/TreeBook.pdf

​This is an older book that list characteristics as types of needles/leaves, etc

https://www.finegardening.com/article/fir-vs-spruce-vs-pine-how-to-tell-them-apart

​https://oregonstate.edu/trees/conifer\_genera/spp/spruce\_spp.html

​https://www.for.gov.bc.ca/hfd/library/documents/treebook/engelmannspruce.htm