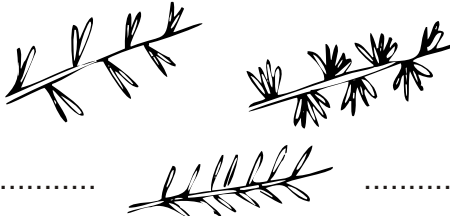



# Identifying coniferous trees

Each question has two parts. You will be able to answer yes to only one part of the question.

- 1** Do the needles grow out of the stem in two's or more? .....  ..... YES! - Go to question 2.
- Do the needles grow out of the stem singly? .....  ..... YES! -Go to question 4.
- 2** Do the needles grow out of the stem in two's? ..... YES! - Go to question 3.  
Do the needles grow out of the stem in tufts of more than two? ..... YES! -The tree is a Japanese larch
- 3** Are the needles more than 8cm long? ..... YES! - The tree is a Corsican pine  
Are the needles less than 8cm long? ..... YES! -The tree is a Scots pine
- 4** Are the needles a different shade of green underneath? ..... YES! - Go to question 5  
Are the needles the same colour all round? ..... YES! -The tree is a Norway spruce
- 5** Are the needles more than 2cm long? ..... YES! - The tree is a Douglas fir  
Are the needles less than 2cm long? ..... YES! -The tree is a Western Hemlock

Tree A is ..... Tree D is .....

Tree B is ..... Tree E is .....

Tree C is ..... Tree F is .....