

Unit 17150

Identify amenity trees and shrubs

Test One: Questions 61-70



Unit 17150

Question 61

A) *Castanea sativa*

sweet chestnut

B) *Malus sylvestris*

crab apple

C) *Crataegus monogyna*

hawthorn

D) *Morus alba*

white mulberry



Unit 17150

Question 62

- A) *Dodonaea viscosa*
akeake or hop bush
- B) *Knightia excelsa*
rewarewa
- C) *Metrosideros excelsa*
pohutukawa
- D) *Metrosideros umbellata*
southern rata



Unit 17150

Question 63

A) *Plagianthus regius*

manatu or ribbonwood

B) *Myrsine australis*

mapou or red matipo

C) *Lophomyrtus bullata*

ramarama

D) *Coprosma propinqua*

mingimingi



Unit 17150
Question 64

- A) *Pinus rigida*
northern pitch pine
- B) *Cupressus macrocarpa*
Monterey cypress
- C) *Cryptomeria japonica*
Japanese cedar
- D) *Abies pinsapo*
Spanish fir



Unit 17150
Question 65

- A) *Agonis flexuosa*
willow myrtle
- B) *Azara microphylla*
vanilla tree
- C) *Morus alba*
white mulberry
- D) *Sorbus aucuparia*
rowan or mountain ash



Unit 17150

Question 66

A) *Alnus glutinosa*

common alder

B) *Malus tschonoskii*

pillar apple

C) *Prunus lusitanica*

Portugal laurel

D) *Tilia cordata*

small-leaved lime



Unit 17150

Question 67

A) *Laurus nobilis*

red bay tree

B) *Photinia x fraseri*

photinia

C) *Cornus florida*

flowering dogwood

D) *Camellia sasanqua*

camellia



Unit 17150

Question 68

A) *Acacia dealbata*

silver wattle

B) *Gleditsia triacanthos*

honey locust

C) *Robinia pseudoacacia*

robinia or black locust

D) *Sorbus aucuparia*

rowan



Unit 17150

Question 69

A) *Fraxinus excelsior*
common ash

B) *Fraxinus oxycarpa* 'Raywoodii'
claret ash

C) *Aesculus x carnea*
red horse chestnut

D) *Acer negundo*
box elder



Unit 17150
Question 70

- A) *Michelia doltsopa*
michelia
- B) *Griselinia littoralis*
kapuka
- C) *Griselinia lucida*
puka
- D) *Coprosma repens*
taupata

