



# Mahoe Reserve

## Advanced Trail Puzzle

Take to the Lincoln Library to check your answers

|   |              |                             |
|---|--------------|-----------------------------|
| The attractive white blossoms of this tree provide nectar for insects | _____? ____  | <b>bakelarc</b>             |
| The berries from these plants are eaten by lizards                    | _____?       | <b>kimikimi</b>             |
| This is a frequently planted native in Canterbury                     | _? _____     | <b>huhuko</b>               |
| Kowhai's nectar is used by this native bird                           | _____?       | <b>leblrib</b>              |
| Excellent re-vegetation and soil conservation plant                   | _? _____     | <b>it akoku</b>             |
| Looking after living things is called this                            | _____? _____ | <b>ontorinsecva</b>         |
| This plant provides a striking vertical component of landscaping.     | _____? ____  | <b>kahoore</b>              |
| Plant provides fruit and nesting habitat for native birds             | _____? _     | <b>atorta</b>               |
| The scientific name for Kapuka or broadleaf is                        | _____? _____ | <b>lisengiari ralislito</b> |
| Flowers of this native are attractive to bees                         | _____? ____  | <b>mirokoko</b>             |
| This plant is valuable as cover plant in re-vegetation projects       | _____? _     | <b>tatara</b>               |
| Tui, bellbird and ??? feed on the nectar of Harakeke                  | _____? _     | <b>yewaex</b>               |

Words to choose from: **Ti kouka , Totara . Griselinia littoralis , Mikimiki , Mirokoko , Tarata , Lacebark, Waxeye, Horoeka , Kohuhu, Bellbird, Conservation**

**An important aim of the Mahoe Reserve is to increase the native \_\_\_\_\_**

Show which letters of your answers make up this word by underlining or writing in a different colour (one letter from each answer)

The production of these trail activities supported by

