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| **LESSON PLAN:** Way of the Wharves East the Water Primary School | | |
| **LESSON TITLE:** Critter Detectives | | |
| **PoS/NC Link:** | | |
| **Date**: 27/6/18 | **Duration:** 1 hour / class | |
| **Learning Objectives:**  Find out about microscopic organisms in the water.  Learn the importance of microscopic life on Earth. | | |
| **Lesson content** | | **Your role/role of other adults** |
| Hunt for and observe microscopic organisms using magnifiers and microscopes. Comment on physical features.  Identify adaptations in these animals which enable it to survive. Comment/suggest functions of features.  Microbes are not all “germs”. Make a superhero microbe activity – adapt your microbes to have a “good” super-power. | | Support, hands-on  Use of digital microscope |
| **Assessment**  Adaptations seen in pupils “good” microbe, pupil explains adaptation. | | |
| Resources checklist Need a white board please. | | |