for Primary/Intermediate Teachers 30 September 2019, time TBC REAP House, Hokitika

Science is a way of investigating, understanding, and explaining our natural, physical world and the wider universe. It involves generating and testing ideas, gathering evidence — including by making observations, carrying our investigations and modelling, and communicating and debating with others — in order to develop scientific knowledge, understanding, and explanations" (Ministry of Education, 2007, p. 28).



The workshop/presentation will unpack this curriculum statement through classroom practice using activities designed to support both teachers and students learning how to discover, share, and explore their world through science.

Steven Sexton is a primary teacher who now is currently the Primary Programmes Coordinator at the College of Education, University of Otago. He delivers in the areas of Science Education, Teaching in the New Zealand Context, Science for Teachers, and Professional Practice. He has been the editor of the 'Science Education International' journal since 2017.

Please register with Julia Lavers, WestREAP: 03 755 8700 schools@westreap.org.nz.

