Seville Road State School and OpenSTEM invite you to:

Understanding Our World Showcase @ Seville

Understanding Our 40

Thursday 24 November 2016, 3:30pm

Looking at History/Geography integration for 2017? Pondering HASS? Hands-on Science?

At the start of 2016, Seville Road State School replaced their existing History and Geography units with the new **integrated** *Understanding Our World* **HASS** + **Science materials** developed by OpenSTEM. As this school year draws to a close, we'd like to invite you to come and celebrate the marvellous outcomes that the students and teachers have achieved.

This is your perfect opportunity to look at the materials and actual class work, as well as ask lots of questions! Meet with *Cheryl Rowe* (Principal), *Andrea Budd* (Head of Curriculum), several teachers, OpenSTEM's *Arjen Lentz* (Chief Explorer) and *Dr Claire Reeler*, who leads the *Understanding Our World* program development.

This is a free event. Drinks and nibbles provided.

RSVP via https://openstem.com.au/events or email explore@openstem.com.au

Join us on Thursday 24 November 2016, 3:30pm at Seville Road State School – library building Oates Ave & Roscoe St, Holland Park QLD 4121

What is Understanding Our World?

- Complete integrated units, 4 units per year level
- Prep to Year 6, with multi-year level integration:
 - P-2: History and Geography + Science
 - 3-4: History, Geography and Civics & Citizenship + Science
 - 5-6: History, Geography, Civics & Citizenship and Economics & Business + Science
- Aligned with the Australian Curriculum for HASS + Science (comprehensive)
- Assessment tasks aligned with achievement standards in the Australian Curriculum
- Teacher handbooks, student workbooks, assessment guides
- Hundreds of beautiful colour resource PDFs with many custom maps and photos
- More information: <u>https://openstem.com.au/programs/understanding-our-world</u>



Can't make it on the 24th? Contact OpenSTEM @ 07 3554 0052 (<u>explore@openstem.com.au</u>) to arrange a visit to your school and discuss implementation options.

