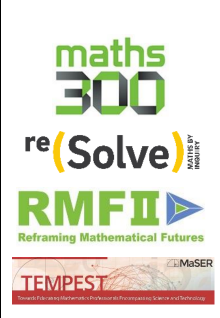
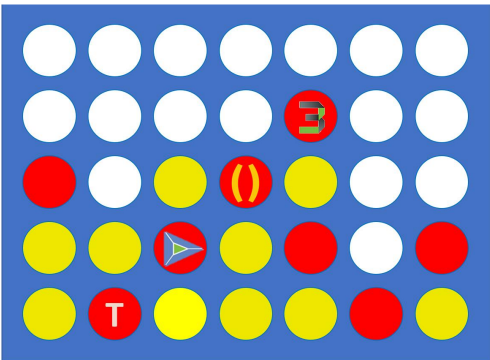


CONNECT 4



An exciting opportunity to connect teacher learning with student learning through four national initiatives





- Di Siemon, Marj Horne and Rosemary Callingham (RMFII) will showcase the Learning and Assessment
 Framework that identifies where students' mathematical learning is placed with reference to algebraic,
 spatial and statistical reasoning progressions.
- **Steve Thornton**, **Kristen Tripet** and **Tasmanian Teacher Champions** (reSolve: Maths by Inquiry) will show how the rich tasks developed in their project may be integrated in a coordinated student learning programme.
- Lauren Beams, Birsin Reynolds and Matt Skoss (Maths300) will show how the lessons can help teachers explore and reflect on their practice
- *Kim Beswick, Sharon Fraser* and *Greg Oates* (TEMPEST) will show how Maths300, RMFII and reSolve may form a coordinated Professional Learning programme, with a focus on learning how to the evaluate the effectiveness of professional learning.

Date: Monday 18th June

Wednesday 20th June

9.00 am - 3.30 pm

9.00 am - 3.30 pm

Venue: Sir Raymond Ferrall Centre

Professional Learning Institute 9 Timsbury Rd, Glenorchy

University of Tasmania

Launceston Campus

Registration: \$20 MAT members; \$40 non-members Email: Greg.Oates@utas.edu.au

Register for Launceston: https://tinyurl.com/LauncestonC4

Register for Hobart: https://tinyurl.com/HobartC4



