

Making the Most of Maths Models

90 min session + 30 min Q&A

Wednesday 31st July - 4pm

Bookings Essential

HOSTED BY: Glenmore Road Public School
269 Glenmore Rd, Paddington

OVERVIEW OF THE SESSION

Powerful visual models can represent a range of mathematical concepts across multiple year levels. In this hands-on workshop, participants will discover practical activities using number lines, dot arrays, and area representations that can be used to teach major ideas involving basic facts, whole numbers, fractions, decimals, and computation strategies. This workshop will address mathematical standards from Year F to 6 and is suitable for anyone who is interested in developing conceptual understanding in their classroom.



PRESENTED BY: James Burnett

James Burnett is the CEO and co-founder of ORIGO Education. Along with co-founder Dr Calvin Irons, he started the company because he is passionate about education and is continually striving to improve the way mathematics is taught. Over the past two decades, he has authored and co-authored more than 300 mathematics resources for teachers and students ages 5 to 12 and regularly presents to audiences across Australia and North America. As CEO, James aims to lift the profile of mathematics through dynamic professional learning and the development of quality print and innovative digital resources for the classroom.

SESSION COST IS \$95

Register online at www.origoeducation.com.au/making-the-most-of-maths-models/ by 29th July, 2019 to secure your seat

For further information please contact ORIGO Resource Advisor -
Natasha Panetta on 0418 785 137 | n_panetta@origo.com.au

MAKING THE MOST OF MATH MODELS



PL Registration Form

Please complete and fax to 1300 674 462 or email n_panetta@origo.com.au

Name of attendee: _____
School name: _____
Phone Number: _____ Email: _____

1. School order no: _____ Accounts email: _____

2. Mastercard/VISA: Expiry: /

Cardholder's name: _____ Signature: _____

Attendees must register and pre-pay for this presentation. Registration fees are non-refundable