

SYNTHETIC PHONICS TRAINING FRIDAY 2ND DEC 9.30-4.00

With

JO-ANNE DOONER

Get Reading Right Consultancy Professional Development Day

"Phonics-once a 'might do', now a 'must do'!"

Tom Alegounarias, NSW Board of Studies

You will learn to:

- To define and understand Synthetic Phonics
- How Synthetic Phonics is an evidence based teaching method
- Phonics terminology and how to use it with your class
- How to plan Synthetic Phonics lessons as part of a program
- How to teach a Synthetic Phonics lesson using different pedagogies such as direct instruction, cooperative learning and individualised learning
- How to differentiate instruction to meet the needs of different students
- How to assess, record and track student achievement

You will walk away with:

- Over 1000 classroom resources
- A draft school scope and sequence
- Over 20 powerpoint presentation lessons to get you started
- Knowledge and confidence to begin to teach your class how to read and spell





Jo-Anne is one of New South Wales' leading literacy consultants. She uses her 25 years of leadership and curriculum experience to coach leaders to lead literacy and improve outcomes for all students. Jo-Anne is the author of numerous books about Synthetic Phonics and currently works in both the public and private sectors, conducting training, demonstration lessons, coaching and mentoring in both primary and secondary education across Australia.

Date: Friday 2nd December, 9:30am - 4pm

Venue: Wotso Workspace, Level 3, 55 Pyrmont Bridge Road, Pyrmont, NSW, 2009

Cost: \$360 including delicious lunch, morning and afternoon tea.

Early Bird Special - Only pay \$310 upfront if you book before 18th November!

Fax:

Registration

Address:

Phone:

School/Organisation:

	Attendees: Please include attendees' full names, email address and position	
⊠ g I wou	ook your place please send your registration details to: grrconsultancy@gmail.com.au \ 0404 377 305 uld like to receive more information on professional development days in 2015. t sign me up to the neswletter	