

## REGISTRATIONS NOW OPEN

#### **BENDIGO, VICTORIA**

WALKER LEARNING STUDY TOUR (Foundation to Year 6) 26th August 8.30am - 3.30pm

This one-day tour visits a school where you will observe students and educators in action, demonstrating aspects of Walker Learning. It provides opportunities for educators to observe the key elements of Walker Learning from Preschool right through to year 6.

This PD provides the ideal mix of classroom observation underpinned by the theory and practical application of Walker Learning as a whole school approach.

APTS - 1.2, 3.4, 3.6, 3.7, 4.1,4.2, 5.4, 6.2

Lunch & Morning Tea & Afternoon Tea Provided
Places fill quickly, book early to avoid disappointment.

#### CHADSTONE, VICTORIA

WALKER LEARNING PLANNING & DOCUMENTATION (F TO YEAR 2)

30th August 9.30am - 12.30pm

An informative PD session for educators who are implementing Walker Learning and want documentation to streamline and strengthen their teaching. This is a "must do" for teachers and leadership who have attended a Study Tour or Walker Learning Overview.

In this session we review Walker Learning documentation that enhances and streamlines planning, observations, assessment and reporting.

*APTS* – 1.1, 1.2, 1.3, 1.5,3.1, 3.2, 3.4, 3.6, 3.7, 5.4, 6.4,7.3 Please register early to avoid disappointment.

### **MELBOURNE, VICTORIA**

WALKER LEARNING STUDY TOUR (F to Year 2) (2DAYS)

12th & 13th September 8.00am - 3.30pm

Would you like to see quality Play-Based Learning in action?

Come along to this two day tour to visit schools using Walker Learning across Years F to Year 2. You will also have the opportunity to meet and discuss these key elements with the educators at the school.

This Study Tour is for leaders and teachers interested in this approach and or those already implementing Play-Based Learning, wishing to refine and clarify practice.

APTS - 1.2, 3.4, 3.6, 3.7, 4.1,4.2, 5.4, 6.2

**Morning Tea & Lunch Provided** 

The 2 Day Study Tours are always popular please book early.

# BOOK ONLINE

www.earlylife.com.au