

Reading Without Letters Lit-er-accuracy!



PRESENTED BY

Stacey Rayment



SERIES SESSIONS

Date	Time
January 30, 2018	12:30 PM - 3:30 PM
February 13, 2018	4:30 PM - 6:00 PM



LOCATION

St. Paul Centre - 124-24 Ave. NE

FEE

\$35.00

QUESTIONS?

Contact Us:

crc-register@arpcd.ab.ca
403-291-0967

REGISTER ONLINE

Visit our website to register:
crpcd.ab.ca

Program

TARGET AUDIENCE: PRIMARY TEACHERS, EDUCATIONAL ASSISTANTS AND PARENTS ARE ENCOURAGED TO ATTEND

Take these ideas, games and activities almost anywhere to use with students in schools or your own children in your car. Connect children's language skills to literacy and accuracy. Playful ways to build the strongest possible foundation for understanding reading, writing and spelling development without the alphabet. (VIP all activities are adaptable for use with older students who are experiencing struggles with reading, writing and spelling)

You will take away:

- Rationale and research support for PA activities in your classroom
- Techniques, games, activities and ideas for immediate classroom use
- Suggested diagnostic and assessment ideas to track your students' progress

This learning opportunity is being offered through curriculum implementation funding from Alberta Education

Presenters

Stacey Rayment

has 30 years of teaching pre-school to adult students in classrooms and private practice including: ESL, high needs and LD. Educational advocate on behalf of parents and children practical application of Psych. Ed assessments at home and school. Mother of 3 adult children who have learning disabilities. Certified in a new innovative scientifically developed program: The Milan Method is the only multisensory program to promote reading, writing and spelling through the foundational skill of phonemic awareness (PA). The scientific support for PA skills is undeniable, division one classroom teachers are eradicate reading struggles faced by over 30% of students.



**Providing Quality Professional Learning
Opportunities to K-12 Education Staff**