

This learning opportunity is subsidized as a result of a grant from Alberta Education to support implementation.

Junior High Math Exam Creation, Grades 7, 8 and 9 With Enzo Timoteo

December 2, 2009 and March 1, 2010 from 9:00 a.m. – 3:30 p.m.

WHO SHOULD ATTEND: Grade 7 to 9 Teachers

ABOUT THIS LEARNING OPPORTUNITY:

The current focus on classroom assessment comes out of changes that have been occurring over many years, in particular during the last decade of educational reform in teaching and learning. Assessment *for* learning and assessment *of* learning serve valuable, and different, purposes. Assessment *of* learning refers to strategies designed to confirm what students know, demonstrate whether or not they have met curriculum outcomes or the goals of their individualized programs, or to certify proficiency and make decisions about students' future programs or placements. This session will focus on the development of reliable final examinations in Grades 7, 8 and/or 9 Mathematics to assist teachers in making summative assessment decisions. You will learn to write multiple choice and numerical response questions mapped to curriculum outcomes. The exam blueprints will include questions addressing conceptual and procedural understanding as well as problem solving. You will work in collaborative teams to develop test items to produce final exams in Grades 7, 8 and/or 9 Mathematics based on the 2007 programs of studies to use in your classroom. The exams you create will follow the Grade 9 Mathematics Provincial Achievement Test format including 45 multiple choice questions and 5 numerical response questions

ABOUT THE FACILITATOR:

Enzo Timoteo, prior to retiring, was an educator for thirty-four years with Edmonton Catholic Schools teaching mathematics grades 7-12 at Louis St. Laurent and Archbishop O'Leary High School. During his time there, he also served as the District's Secondary Mathematics Consultant. Enzo was previously seconded to Alberta Education to manage the new secondary mathematics curriculum and was lead author for the MATHPOWER™ Series for McGraw-Hill Ryerson Publishing. He has presented various mathematics sessions across Canada and parts of the United States and is presently working with student teachers at the University of Alberta.

Registration deadline:
November 24, 2009

Please register with payment
as soon as possible to avoid
disappointment.

Junior High Math Exam
Creation, Grades 7, 8 and 9
10-MA-053

9:00 a.m. – 3:30 p.m.
December 2, 2009 and
March 1, 2010

Cost: \$110.00
(includes lunch and workshop
materials)

Location:
ATA Barnett House
11010 – 142 Street NW
Edmonton

PARTICIPANT NAME <small>(PLEASE PRINT)</small>	GRADES TAUGHT
SCHOOL	JURISDICTION
SCHOOL PHONE ()	SCHOOL FAX ()
E-MAIL	2ND EMAIL

(CONFIRMATION AND RECEIPT WILL BE SENT TO ADDRESSES PROVIDED)

METHOD OF PAYMENT

VISA MASTER CARD CARD # _____ / _____ / _____

SIGNATURE _____ EXPIRY DATE _____ / _____

NOTE: Keep this record for
matching to your credit card bill.

COMPLETED REGISTRATION FORMS MAY BE:

SUBMITTED ON-LINE AT: www.erlc.ca

FAXED TO: (780) 444-0894

MAILED TO: ROOM 20, 16325 – 83 AVENUE, EDMONTON AB T5R 3V8

QUESTIONS? CALL US AT (780) 444-2497 OR TOLL-FREE AT (877) 244-2497

Please note that ERLC:

- will process registrations only once payment is received and there are enough received to run the session.
- will charge a \$25.00 fee for any cancelled registration.

FOIP RELEASE: By submission of this form, I understand that my name will be included in a closed participants' group list, as compiled by Edmonton Regional Learning Consortium and made available to the presenter(s) and or the participants of this workshop.