



GEDSB Summer Program Offerings

The 2010 Summer Programs will focus on professional development related to Literacy and/or Numeracy.

Workshop	Audience	Dates/Location	e-Centre #
<p>*Junior Mathematics (Grades 4-6)</p> <p>Day 1: Junior Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 4-6	<p>August 16 & 17 9:30am-3:00pm TRC – Computer Lab</p>	8905
<p>*Teaching & Learning Through Problem-Solving (Grades 4-6)</p> <p>“The most effective method for developing and consolidating students’ understanding of mathematical concepts ...is teaching through problem-solving.” This two-day session will go beyond the Problem-of-the-Week to focus on how problem-solving can be an integral ingredient in your mathematics program. It will help teachers and students to understand and connect the big ideas in mathematics, and focus on improving students’ communication of their mathematical understanding. Participants are asked to bring a copy of <i>A Guide to Effective Instruction in Mathematics, K-6 Volume 2: Problem-Solving and Communication.</i></p>	Gr. 4-6	<p>August 17 & 18 9:00am - 3:00pm Joseph Brant Learning Centre – Thayendanegea Room</p>	8952
<p>*Using Technology (Smart Board) to Support Literacy Learning</p> <p>This two day Kindergarten Summer Program led by Kindergarten teacher Amy Butler will focus on practical ways of integrating a multi media approach to teaching. How to use SMART Board technology in all areas of the curriculum especially within the Oral, Reading, Writing & Media strands of the Kindergarten Document will be a focus. Amy will share her successes with cross-strand activities that she has used, and provide time for hands-on SMART Board practice.</p>	Kindergarten	<p>August 18 & 19 9:00am - 3:00pm TRC – Computer Lab</p>	8951
<p>*The Critical Literacy Classroom</p> <p>In this 2-day workshop, we will establish what a Critical Literacy Classroom looks like, sounds like, and feels like. We will explore the use of High Yield Strategies from modeled instruction through to independence, with a focus on developing rich independent thinking and learning tasks. Other key components of the workshop will include: student engagement, learning environment, and selection of rich texts. Please bring your Language Curriculum Document and a <i>Guide to Effective Instruction in Reading.</i></p>	Gr. K-6	<p>August 18 & 19 9:00am - 3:00pm Joseph Brant Learning Centre – Pine Tree Room</p>	8950
<p>*Junior Mathematics (Grades 4-6)</p> <p>Day 1: Junior Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 4-6	<p>August 18 & 19 9:30am-3:00pm Haldimand Support Centre – Haldimand Room</p>	8906
<p>*Junior Mathematics (Grades 4-6)</p> <p>Day 1: Junior Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 4-6	<p>August 20 & 21 9:30am-3:00pm Doverwood Public School</p>	8907
<p>*Primary Mathematics (Grades 1-3)</p> <p>Day 1: Primary Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 1-3	<p>August 23 & 24 9:30am-3:00pm Doverwood Public School</p>	8894

Participants in courses marked with an * are registering for a two day program. A light lunch, and a certificate from the LNS will be provided. **Please register on e-Centre.**



Summer Program Offerings Continued...

The 2010 Summer Programs will again focus on professional development related to Literacy and/or Numeracy.

Workshop	Audience	Dates/Location	e-Centre #
<p>*Primary Mathematics (Grades 1-3)</p> <p>Day 1: Primary Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 1-3	<p>August 25 & 26 9:30am-3:00pm TRC – Computer Lab</p>	8895
<p>ICT Collaborative Technology Training - parts 1 & 2 (provided by Virtual GrandE Project)</p> <p>Part 1: Participants will be exposed to VIDEO-CONFERENCING, SKYPE, and ADOBE CONNECT tools with the goal of considering their viability for safe use within daily teaching and learning practice. Participants will also be exposed to a number of video clips and real-time video connections during the session.</p> <p>Part 2: Prerequisite: Completion of Part 1. Participants will further examine our current ICT tools with the intent of framing their use within the classroom. The links between ICT tool usage and student safety, differentiated learning strategies, as well as student engagement strategies will be explored.</p>	<p>While both of these identical sessions are open to all GEDSB teachers, part 1 of the training should be accomplished prior to beginning PART 2 of instruction. Teachers can sign up for these two training modules separately or together on eCENTRE, as desired.</p>	<p>August 27 Part 1 – 9:00am-12:pm Part 2 – 12:45pm-3:00pm TRC – Computer Lab</p>	<p>Part 1 (am) – 8945</p> <p>Part 2 (pm) - 8947</p>
<p>*Primary Mathematics (Grades 1-3)</p> <p>Day 1: Primary Mathematics (Grades 1-3): Looking at GEDSB Math Alignment Project and, Ministry Resources and Student work samples.</p> <p>Day 2: Learning to use the Smart Board in your math program (linked with the GEDSB Math Alignment Project)</p> <p>Questions? Email Nancy Norton (nancy.norton@granderie.ca)</p>	Gr. 1-3	<p>August 30 & 31 9:30am-3:00pm Haldimand School Support Centre – Haldimand Room</p>	8896
<p>Differentiated Instruction (Grades 7-10)</p> <p>Two day session on DI in intermediate classes. The focus will be on utilizing new Ministry of Education material and practical ways of incorporating DI into the following subject areas: English/Language, Math, Geography, History, Career Education, Science, and Business. Day two will be in a computer lab. Participants will leave with practical lessons which can be used to differentiate instruction in their classrooms.</p>	Gr. 7-10	<p>August 30 & September 1 9:00 - 2:00 TRC – Alexandra Room</p>	8933
<p>ICT Collaborative Technology Training - parts 1 & 2 (provided by Virtual GrandE Project)</p> <p>Part 1: Participants will be exposed to VIDEO-CONFERENCING, SKYPE, and ADOBE CONNECT tools with the goal of considering their viability for safe use within daily teaching and learning practice. Participants will also be exposed to a number of video clips and real-time video connections during the session.</p> <p>Part 2: Prerequisite: Completion of Part 1. Participants will further examine our current ICT tools with the intent of framing their use within the classroom. The links between ICT tool usage and student safety, differentiated learning strategies, as well as student engagement strategies will be explored.</p>	<p>While both of these identical sessions are open to all GEDSB teachers, part 1 of the training should be accomplished prior to beginning PART 2 of instruction. Teachers can sign up for these two training modules separately or together on eCENTRE, as desired.</p>	<p>August 31 Part 1 – 9:00am-12:pm Part 2 – 12:45pm-3:00pm TRC – Computer Lab</p>	<p>Part 1 (am) – 8946 9:00 – 12:00</p> <p>Part 2 (pm)– 8948 12:45 – 3:00</p>

Participants in courses marked with an * are registering for a two day program. A light lunch, and a certificate from the LNS will be provided. **Please register on e-Centre.**

Please register on e-Centre