Math 11 and Math 21 - Revised August 2007

BEFORE YOU START INFORMATION

- ➤ For both Math 11 and Math 21, the course units are broken down into a number of lessons, and each lesson has an instructional component with examples, overheads (all of Math 11 and a few units of Math 21), an assignment, and answers to the assignment. At the end of each unit there is a review assignment with an answer key, and an exam with an answer key. The courses have been designed so that different learning styles can be accommodated. The teacher can teach each lesson to the class as a whole, OR students can work on each unit\module independently in booklet format and the teacher can facilitate their learning.
- ➤ If you choose to use an independent learning booklet format with your student(s), unit cover pages are provided. You may wish to utilize the assignment booklet rubric that is included to assist you with evaluation.
- An optional final exam and answer key has been included for each course. The finals are formatted by units, not page numbers. Each page is specific to one unit of study and is worth 15 marks. This method makes it easier to print off the pages that you need, especially if optional units were not done. Allowing the final exam to be open book format is also a good option. Edit the final exam cover pages as you wish.
- ➤ Hint: To make the courses easier to access, drag the Math 11 folder to your desktop. Then, drag the Math 21 folder to your desktop (or a specific location on your computer). This will copy both folders within seconds. You will no longer need to insert the CD each time you wish to view and\or print files.
- Once inside a folder, individual files may show up in 'tile' or 'icons' format which makes it difficult to tell each file apart. Go to **View** on the pull down menu and then click on **List**. This will make viewing specific files a lot easier in terms of organization.

The resources on this CD were revised and updated by Scott Printz, Walter Murray Collegiate, Saskatoon with authorization and support from Saskatchewan Learning. If you have any questions, corrections, or feedback, please contact:

Scott Printz,
Walter Murray Collegiate
Saskatoon, Saskatchewan

Phone: 683-7850 printzs@spsd.sk.ca

Ed Bourassa, Regional Superintendent Saskatchewan Learning Phone: 752-6172

ebourassa@sasked.gov.sk.ca