

# Use of Technology in Secondary Math Updated March 2020

http://bit.ly/SMMmath19

- CME Algebra I (Pearson) Log on to Pearson EasyBridge
- CMP3: Log On through Pearson EasyBridge
- Bigldeas Geometry/Algebra 2 (HMH)
  - Student and Teacher Registration Instructions: <a href="http://tinyurl.com/SMMBigIdeas2015">http://tinyurl.com/SMMBigIdeas2015</a>
  - **Basics:** Teacher Registers, creates a class and a student code is generated for that class. Give that code to students to gain access to materials.
  - Teacher Access Code: 43FA7B9A98A96B5D20EC62AAA28877DF
    Important: Do not give this access code to students. Students will need a separate access code which is generated when a teacher creates a class.
- PreCalculus (Cengage)
  - Create an account at the following site. Your account will be verified by Cengage within 24-48 hours.
  - http://login.cengage.comCode: ELPPP3DDPPQQ6G
  - o ISBN: 1305117670
  - Student accounts can be created at the above same link. Students will select their book and gain access to the free resources.
- Statistics is Elementary (Pearson)- Set-up account at the following site:
  - http://www.pearsonmylabandmastering.com/northamerica/mystatlab/
  - Register Educator at http://www.mymathlab.com/
  - Accept Pearson License Agreement
  - Access Information -
    - **■** \* Enter or Create your username & password
    - \* Enter Access Code below:
      - WECMML-GRSSS-BORAK-DEWAN-PETRI-BODES
  - Account Information complete or verify your name & school information
  - Confirmation & Summary
  - You may now log in at <a href="http://www.mymathlab.com/">http://www.mymathlab.com/</a> to create a Course. Select Course Materials and follow on-screen instructions to set up your course. You will receive a unique Course ID when your course has been created. You should provide the Course ID to your students. Students will need this Course ID to register and enroll in your course.
- AP Statistics: Practice of Statistics, 5<sup>th</sup> Edition (for AP), Josh Tabor: Freeman publishing



- Publisher gets the teacher setup but the students have access by going to the online resources. It's free when you purchase the textbook. The URL can be found in the preface of the textbook. No access code is needed for students
- Math XL- (Pearson)- Set-up account at the following site(Only for Middle School):
  - http://www.pearsonmylabandmastering.com/northamerica/mathxl/
  - HEMXL-QUAIL-CYNIC-PLUMB-FLAIR-GALES
- Reflex (Middle Schools):
  - Set Up Account: Email Arielle Gleicher <u>agleicher@smmud.org</u> with your school site name and email.
  - Create Your Classes and Add Students: Page 25 of the following guide: <a href="https://www.reflexmath.com/assets/doc/Reflex Teacher Guide.pdf">https://www.reflexmath.com/assets/doc/Reflex Teacher Guide.pdf</a>

# Use of Technology in Secondary Math Updated Feb 16, 2016

http://tinyurl.com/SMMSecMathTech2016

#### **Other Resources**



### **ExamView CMP3 Installation Instructions:**

- Instructions on how to download: http://mypearsontraining.com/pdfs/TG CMP3 ExamView.pdf?checked=1455661141
- You can try to download the zip file directly from the following document: <a href="https://docs.google.com/document/d/1Lyh3TFvOZGeCqDVxTiDxtyT5BetGnyJ3plNmbo4h4H0/">https://docs.google.com/document/d/1Lyh3TFvOZGeCqDVxTiDxtyT5BetGnyJ3plNmbo4h4H0/</a> edit?usp=sharing

### **ExamView CME Alg 1 Installation Instructions:**

• **ExamView-**Available in your initial CD-ROM Package (Prentice Hall ExamView Text Bank CD-ROM) or you can download it from the following site: <a href="http://tinyurl.com/SMMAlg1ExamView2016">http://tinyurl.com/SMMAlg1ExamView2016</a>

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**Learnzillion:** <u>www.learnzillion.com</u>- Students can create a free student account to access free Common Core videos lessons (search for math topics).

### Khanacademy.org

Stanford's Math Support Site for Growth Midnsets www.youcubed.org

**Virtual Nerd**-<u>www.virtualnerd.com</u> Review concepts through video lessons for grades 6-Alg 1 including procedural tutorials.