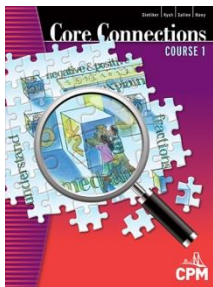
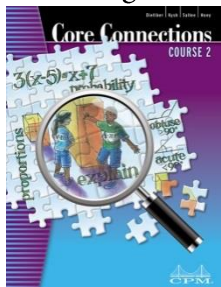
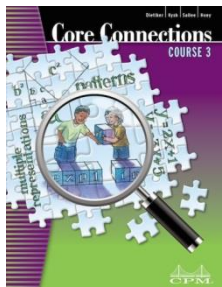
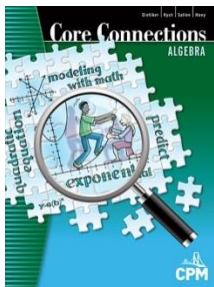


College Preparatory Mathematics

At West York Area Middle School

Courses:

<p>Core Connections 1 (CC1) Math 6</p> 	<p>Core Connections 2 (CC2) Math 7 Pre-Algebra</p> 	<p>Core Connections 3 (CC3) Pre-Algebra Math 8</p> 	<p>Core Connections Algebra (CCA) Honors Algebra I</p> 
---	---	--	---

Curriculum Series Information:

Visit the CPM <https://cpm.org/courses/> to learn more about the philosophy, lesson structure and course structure for each of the courses above. This site also contains links to additional textbook resources such as:

- Homework Help
- Resource pages for each chapter
- Toolkits for each chapter, or the entire text
- A Parent Guide with extra practice
- eTools and Videos

ebook:

Each WYAMS student was issued an electronic book (ebook) for their CPM course this year. Teachers may provide a printed hardcopy of assignments, and other resources for use. The ebook is accessible through any device with internet access. Students enrolled with the book using their WYASD Google log-in. The standard format for this log-in is

Graduationyearlastnamefirst**initial**middle**initial@wyasdgmail.org.**

An example is

20Konopinskild@wyasdgmail.org

Ways to support your student's mathematical success:

- Download the Parent Guide: <http://cpm.org/textbooks/> (Select your child's textbook, then Resources/Toolkit Pages) to stay connected what your child is learning. You can preview or review the skills with your child using the Parent Guide.
- If your son or daughter asks for help, ask them questions that will lead to their figuring out how to do the problem themselves, rather than just offering a solution.
- Find Homework help at: <http://homework.cpm.org/cpm-homework/homework/> or they can use the links provided in the ebook.
- Discuss with your children the importance of mathematics for their future and their ability to persevere when learning new topics or solving problems.

- Instill in them the idea that they can learn mathematics.
- Encourage your children to study and take notes.
- Ask questions about what they are doing in class.

Math Night at West York Area Middle School

Wednesday, October 23, 2019 6:30 – 8:00pm

Schedule:

6:30 – 7:00	General Session in the auditorium
7:05 – 7:20	Workshop session 1
7:25 – 7:40	Workshop session 2
7:45 – 8:00	Workshop session 3

Workshop Choices and Locations:

You may choose up to three workshops to attend. All workshops are located in the downstairs sixth grade classrooms.

Location	Topic	Presenter(s):
Room 121	What is my child doing in math class? Demonstrations of CPM activities	Mrs. Clark, Mr. Diminick, and Ms. Jolly
Room 122	What resources are available to help my child be successful? An explanation of available student and parent resources	Mrs. Carroll, Mrs. Konopinski and Mrs. Sauers
Room 125	What is the ebook and how can we use it at home? ebook log-in and feature demonstration	Ms. McMullen and Mrs. Markel and Mrs. Snyder,

Notes about the evening:

Discuss ways in which you use math in your everyday life, and career with your child.

Ask what they are doing in math class.

Make sure your child is completing his/her math homework **EVERY** night.

Have a **positive attitude** about math.
Never tell your child you hate math (even if you do). If you tell them you were not good at it, **reinforce** why it is important to persevere to understand math.

Have your
child **teach**
you how to
do their math
homework.

Growth Mindset in
Mistakes help me to learn better.
And I'll keep trying.
This may take some time and effort to master.
How can I approach this in a different way?