

Programs for Curriculum Support

(Note that 9th District PTA does not endorse any program, organization or materials. The information provided below is purely for informational purposes. PTAs are encouraged to work with their administrators and faculty to explore programs that will best support the students.)

Language Arts/Writing

Six + 1 Writing - <http://educationnorthwest.org/traits>

Foundations - <http://www.foundations.com/>

Arts for Learning/Woodruff Arts Center - <http://arts4learningga.org/Literacy/focus-on-literacy.aspx>

iXL licenses - <http://www.ixl.com/>

Great Book Foundation - <http://www.greatbooks.org/>

Carmen Agra Deedy - <http://carmenagradeedy.com/>

Time for Kids - www.timeforkids.com/

Scholastic Reading Club - <https://clubs2.scholastic.com/>

Write on! - <http://writeonbooks.org/>

Math K-5

Versatiles - <http://www.hand2mind.com/>

First In Math - <http://www.firstinmath.com/>

iXL licenses - <http://www.ixl.com/>

Singapore Math - <http://www.singaporemath.com/>

Quarter Mile Math - <http://www.thequartermile.com/>

Time4Learning - <http://www.time4learning.com/math.htm>

Kahn Academy (Free online) - <https://www.khanacademy.org/>

“Number Talks” (resource book for teachers) by Sherry Parrish

Science

Chattahoochee Nature Center - <http://chattnaturecenter.org/>

StarLab – (travels to school)

Our Shared Forests – (travels to school)

Water Study Programs – (at CNC)

Big Thinkers Science Exploration - <http://www.big-thinkers.com/>

High Touch High Tech - <http://www.hightouch-hightech.com/>

(Cobb) Watershed Stewardship Program -
<http://watershed.cobbcountyga.gov/files/schoolProgOut.htm>

Zoo Atlanta - http://www.zooatlanta.org/home/book_a_program/educators_lounge#ff_s=aGHi0

UGA Extension Service - <http://extension.uga.edu/about/services/teachers.cfm>

Clean Air Campaign - <http://www.cleanaircampaign.org/Your-Schools>

Keep Cobb Beautiful -
http://cobbcogov.org/index.php?option=com_content&view=article&id=1641&Itemid=569

Environmental Education in Georgia (Lessons) - <http://eeingeorgia.org/>

Social Studies/Civics

FDIC program Money Smart - <http://www.fdic.gov/consumers/consumer/moneysmart/>

ABA's Financial Education - <http://www.aba.com/Engagement/Pages/financialed.aspx>

Other

BrainPop - <http://www.brainpop.com/>

Kaiser Permanente Education Theater - <http://etpgeorgia.kaiserpermanente.org/programs/>

PSAT/SAT Tutoring (and Scholarships) - Various

Programs for Family Engagement

All Pro Dad and iMom - <http://www.familyfirst.net/>

Love and Logic - <http://www.loveandlogic.com/>

Growing Leaders - <http://growingleaders.com/tim-elmore>

We Can! - <http://www.cobbanddouglaspublichealth.com/health-wellness/we-can-cobb-coalition/>

Parent Resources for Mathematics 6th-12th 2014-2015

- www.georgiastandards.org (CCGPS ELA/Math tab for the state frameworks, standards and student editions)
- <http://www.gavirtuallearning.org/Resources/SharedLandingPage.aspx> (free modules for math courses for student practice/review)
- <http://www.corestandards.org/Math/Content/mathematics-glossary/> (about the CCSS standards)
- <https://www.gadoe.org/Curriculum-Instruction-and-Assessment/Assessment/Pages/default.aspx> (state assessments)
- <http://www.cobbk12.org/centraloffice/curriculum/Mathematics.aspx> (General Cobb Math Information & Parent Letters)

Middle School

- Consumable Textbook & Online Access to McGraw Hill Georgia Math Grades 6- 8
 - <http://connected.mcgraw-hill.com/connected/login.do>
- Web Sites (additional helpful sites by unit in the parent letters located on the Cobb Math Web Page above)
 - www.purplemath.com (content help)
 - www.khanacademy.org (content help)
 - www.regentsprep.org (content help & practice)
 - www.mathisfun.com (content help & practice)
 - www.coolmath.com (content help)

High School

- Print textbook, consumable work text & Online Access to Holt McDougal Harcourt (HMH) for Grades 9-11
 - <http://my.hrw.com>
- 4th year options print textbooks & various support resources
- Web Sites (additional helpful sites by unit in the parent letters located on the Cobb Math Web Page above)
 - All the sites listed for middle school
 - www.sosmath.com (content help)
 - www.onlinemathlearning.com (content help & practice)
 - www.wolframalpha.com (calculations)
 - www.themathpage.com (content help & practice)
 - <http://mathbits.com> (graphing calculator help)