



LIBRARY PATHFINDER IN MATHEMATICS

Guide on the resources of the EHS Library



SCOPE NOTE: Library information sources on the various topics of Mathematics, which includes Algebra, Geometry, Trigonometry and Statistics.

- GENERAL REFERENCES TO MATHEMATICS-

- Benjamin, Arthur. (2006). *Secrets of mental math : the mathemagician's guide to lightning calculation and amazing math tricks*. New York : Three Rivers Press. [QA111 .B438 2006]
- Bennett, Jennie... [et. al] (Ed.) (2012). *Holt McDougal mathematics. Grade 7(Student & Teacher Edition)*. Orlando, Fla. : Holt McDougal. [QA135.6 .H742 2012]
- Bennett, Jennie... [et. al] (Ed.) (2012). *Holt McDougal mathematics. Grade 8(Student & Teacher Edition)*. Orlando, Fla. : Holt McDougal. [QA135.6 .H742m 2012]
- Leppien, Jann & Purcell, Jeanne. (Eds.). (2011). *Parallel curriculum units for mathematics, grades 6-12*. Thousand Oaks, Calif. : Corwin Press. [QA11.2 .P212 2011]
- Martin, Hope. (2007). *Making math connections : using real-world applications with middle school students*. Thousand Oaks, Calif. : Corwin Press.[QA135.6 .M364 2007]
- McKellar, Danica. (2007). *Math doesn't suck : how to survive middle school math without losing your mind or breaking a nail*. New York : Hudson Street Press. [QA13 .M195 2007]
- Molina, Concepcion. (2012). *The problem with math is English : a language-focused approach to helping all students develop a deeper understanding of mathematics*. San Francisco : Jossey-Bass. [QA135.6 .M733 2012]
- Muschla, Judith A. (2006). *Hands-on math projects with real-life applications*. San Francisco : Jossey-Bass. [QA11 .M971 2006]
- Muschla, Judith A. (2013). *Math starters : 5- to 10-minute activities aligned with the common core math standards, grades 6-12*. San Francisco, CA : Jossey-Bass. [QA135.6 .M971 2013]
- Muschla, Judith A. (2015). *Teaching the common core math standards with hands-on activities, grades 9-12*. San Francisco, CA : Jossey-Bass & Pfeiffer Imprints, Wiley. [QA135.6 .M971t 2015]

Nolen, Farid. (2010). ***Says who? from imitator to innovator and what's math got to do with it?*** Quezon City : Boon Prints Enterprises. [QA141.3 .N717 2010]

Ollerton, Mike, author. (2014). ***100 ideas for secondary teachers : outstanding mathematics lessons.*** London : Bloomsbury. [QA14.G7 .O14 2014]

Our world of math K to 12. (2013). ***Our world of math (Bk. 7-10).*** Quezon City : Vibal. QA7 .Ou7 2013.

Posamentier, Alfred S. (2013). ***100 commonly asked questions in math class : answers that promote mathematical understanding, grades 6-12.*** Thousand Oaks, California : Corwin. [QA139 .P84 2013]

Sammons, Laney. (2013). ***Strategies for implementing guided math.*** Huntington Beach, CA : Shell Education. [QA135.6 .Sa45 2013]

Szecsei, Denise. (2006). ***Homework helpers : Basic math and pre-algebra.*** Franklin Lakes, N.J. : Career Press. [QA39.3 .Sz22 2006]

The Singapore model method for learning mathematics.(2009). Singapore : Ministry of Education. [QA14.S55 .Si64 2009]

Van de Walle, John A. (2007). ***Elementary and middle school mathematics : teaching developmentally.*** Boston : Pearson /Allyn and Bacon. [QA135.5 .V286 2007]

-ALGEBRA-

Alferez Merle S. (2007). ***MSA elementary algebra.*** Quezon City : MSA Academic Advancement Institute. [QA152.3 .Al28 2007]

Alferez, Merle S. (2008). ***MSA advanced algebra.*** Quezon City : MSA Academic Advancement Institute. [QA154.2 .Al28 2008]

Blitzer, Robert. (2007). ***Algebra & trigonometry.*** Upper Saddle River, NJ : Pearson Prentice Hall. [QA152.3 .B619 2007]

Boas, Mary L. (2006). ***Mathematical methods in the physical sciences.*** Hoboken, N.J. : John Wiley & Sons. [QA37.2 .B63 2006]

Conklin, Joseph. (2006). *The high school pre-algebra tutor*. Piscataway, NJ : Research and Education Association. [QA43 .C761 2006]

Larson, Ron ... [et al.]. (2010). *Algebra 1 : concepts and skills*. Orlando, Florida : Holt McDougal. [QA152 .A133c 2010]

Lial, Margaret L. (2007). *Essentials of college algebra*. Boston, Mass. : Pearson Addison-Wesley. [QA154.3 .L613 2007]

Lim, Alex. (2014). *Algebra : lower secondary*. Singapore : Singapore Asia Publishers Pte Ltd. QA152 .L628 2014.

Mason, John. (2005). *Developing thinking in algebra*. London ; Thousand Oaks, Calif. : Paul Chapman. [QA159 .M381 2005]

McKellar, Danica. (2008). *Kiss my math : showing pre-algebra who's boss*. New York : Hudson Street Press. [QA13 .M195k 2008]

Sullivan, Michael. *Algebra & trigonometry*. New York : Pearson Prentice Hall. [QA154.3 .Su55 2008]

Szecsei, Denise. (2006). *Homework helpers : Algebra*. Franklin Lakes, NJ : Career Press. [QA152.3 .Sz22 2006]

-CALCULUS-

Comandante, Felipe L., Jr. (2005). *Differential calculus : made easy!* Mandaluyong City : National Book Store. [QA304 .C73 2005]

Larson, Ron. (2006). *Calculus with analytic geometry*. Boston : Houghton Mifflin Co. [QA303.2 .L329 2006]

Nocon, Rizaldi C. (2014). *Essential calculus*. Quezon City : MaxCor Publishing. [QA303 .N672e 2014]

Staff of Research & Education Association. (2006). *The High School tutor : pre-calculus*. Piscataway, NJ : Research & Education Association. [QA305 .H537 2006]

Szecsei, Denise. (2007). *Homework helpers : Pre-calculus*. Franklin Lakes, NJ : The Career Press. [QA331 .Sz22 2007]

-GEOMETRY-

- Benjamin, Arthur. (2006). *Secrets of mental math : the mathemagician's guide to lightning calculation and amazing math tricks*. New York : Three Rivers Press. [QA111 .B438 2006]
- Comandante, Felipe L., Jr. (2000). *Analytic and solid geometry : made easy*. Mandaluyong City : National Book Store. [QA551 .C73 2000]
- Larson, Ron. (2010). *Geometry : concepts and skills*. Orlando, Florida : Holt McDougal. [QA461 .L329c 2010]
- Larson, Ron... [et al.]. (2007). *Geometry*. Evanston, Ill. : McDougal Littell. [QA461 .G292e 2007]
- Lim, Alex. (2014). *Geometry & statistics : lower secondary*. Singapore : Singapore Asia Publishers Pte Ltd. [QA459 .L628 2014]
- Ryan, Mark. (2016). *Geometry for dummies*. Hoboken, NJ : John Wiley & Sons. [QA445 .R956 2016]
- Sova, Dawn B. (2000). *How to solve word problems in geometry*. New York : McGraw-Hill. [QA461 .So89 2000]
- Staff of Research & Education Association. (2006). *The High School tutor : geometry*. Piscataway, NJ : Research & Education Association. [QA459 .H537 2006]
- Wheater, Carolyn C. (2007). *Homework helpers : Geometry*. Franklin Lakes, NJ : Career Press. [QA461 .W56 2007]

-STATISTICS-

- Bernstein, Stephen. (2000). *Schaum's outline of theory and problems of elements of statistics I : statistics and probability*. New York : McGraw-Hill. [QA276.2 .B458 2000]
- Brase, Charles Henry. (2008). *Understandable statistics : concepts and methods*. Boston : Houghton Mifflin. [QA276 .B736c 2008]
- Lim, Alex. (2014). *Geometry & statistics : lower secondary*. Singapore : Singapore Asia Publishers Pte Ltd. [QA459 .L628 2014]
- Reyes, Carmela O. Zamora- (2003). *Elementary statistics : text/workbook*. Manila : National Book Store. [QA276.12 .R33 2003]

-TRIGONOMETRY-

Blitzer, Robert. (2007). *Algebra & trigonometry*. Upper Saddle River, NJ : Pearson Prentice Hall. [QA152.3 .B619 2007]

Landicho, Elizabeth D.C. (2001). *MSA textbook in trigonometry*. Quezon City : MSA Academic Advancement Institute. [QA531 .L234 2001]

Reyes, Fe N. ... [et al.]. (2000). *Trigonometry*. Mandaluyong City : National Book Store. [QA531 .T734 2000]

Sullivan, Michael. (2008). *Algebra & trigonometry*. New York : Pearson Prentice Hall. [QA154.3 .Su55 2008]

Wayne, David S. (2001). *How to solve word problems in mathematics*. New York : McGraw-Hill. [QA43 .W367 2001]

Seto, Cynthia. (2010). *Teaching fraction, ratio and percentage effectively*. Singapore : Panpac Education Private Limited. [QA137 .Se76 2010]

-ONLINE RESOURCES-

GALE KIDS INFO BITS

GALE STUDENT RESOURCE

EBSCO HOST Explora Secondary Schools