

Math Resources

K-2:

- Math Exemplars
- *District Math Assessments – In Progress*
- *NCTM Navigating Through Algebra*
- *NCTM Navigating Through Geometry*
- *NCTM Navigating Through Measurement*
- “Gold” *Washington Math Problem-Solving Notebook (EALRs)*, by *Teacher to Teacher (1-2)*
- *Math to Learn (grades 1-2)*, by *Great Source*
- *Number Corner*, by *Math Learning Center*
- *Bridges (Core Math Program)* by *Math Learning Center*
- *Young Mathematicians at Work: Addition and Subtraction*

3-5:

- Math Exemplars
- *District Math Assessments – In Progress*
- *NCTM Navigating Through Algebra*
- *NCTM Navigating Through Geometry*
- “Gold” *Washington Math Problem-Solving Notebook (EALRs)*, by *Teacher to Teacher*
- *Math to Know (grades 3-4)* and *Math at Hand (grades 5-6)*, by *Great Source*
- *Number Corner*, by *Math Learning Center (grade 3)*
- *Bridges (Core Math Program)* by *Math Learning Center (grade 3)*
- *Bridges Math Pre-Production Kit*, by *Math Learning Center (grade 4)*
- *Young Mathematicians at Work: Multiplication and Division (grades 3 and 4)*
- *Young Mathematicians at Work: Constructing Fractions, Decimals and Percents (grade 5)*
- *Heath (grade 5 Core Math Program)*

6-8:

- *Mathematics: Applications and Connections Course 2* by *Glencoe*; *Algebra I: Integration, Applications, Connections*, by *Glencoe/McGraw Hill*; *Pre-Algebra: An Integrated Transition to Algebra and Geometry*, by *Glencoe/McGraw Hill (grade 6)*
- *Mathematics: Applications and Connections* by *Glencoe*; *Algebra I: Integration, Applications, Connections*, by *Glencoe/McGraw Hill*; *Pre-Algebra: An Integrated Transition to Algebra and Geometry*, by *Glencoe/McGraw Hill (grade 7)*
- *Mathematics: Applications and Connections* by *Glencoe*; *Pre Algebra, Algebra I*, *Merrill*; *Algebra I: Integration, Applications, Connections*, by *Glencoe/McGraw Hill*; *Pre-Algebra: An Integrated Transition to Algebra and Geometry*, by *Glencoe/McGraw Hill (grade 8)*
- Math Exemplars
- *District Math Assessments*
- *NCTM Navigating Through Algebra*
- *NCTM Navigating Through Geometry*
- “Gold” *Washington Math Problem-Solving Notebook (EALRs)*, by *Teacher to Teacher*
- *Math at Hand (grades 5-6)*, *Math on Call (grades 6-8)*, and *Algebra to Go and Geometry to Go*, by *Great Source*

9-12:

- *Pre Algebra/Glencoe*; *Algebra II/Trig/Glencoe*; *Geometry /Glencoe*; *Mathematics Connections/Merrill*; *Advanced Mathematical Concepts: Pre calculus with Applications*; *Algebra I: Integration, Applications, Connections*, by *Glencoe/McGraw Hill*; *Pre-Algebra: An Integrated Transition to Algebra and Geometry*, by *Glencoe/McGraw Hill*; *Physics: Algebra/Trig (College Level)*, by *Brooks/Cole*, for grades 11 and 12 AP Physics; *TR: (grades 9-10)*
- Math Exemplars
- *District Math Assessments*
- *NCTM Navigating Through Algebra*
- *NCTM Navigating Through Geometry*
- “Gold” *Washington Math Problem-Solving Notebook (EALRs)*, by *Teacher to Teacher*
- *Algebra to Go and Geometry to Go*, by *Great Source*