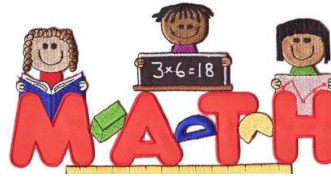


Curriculum & Assessments:

- **Core Curriculum**
 - Literacy
 - Math
 - Science
 - Social Studies
- **Assessments:**
 - KCoM (K)
 - FAST (1-5)
 - MCA (3-5)
 - On-going Classroom Formative Assessments
- **Benchmark Advance Literacy**
Five Components of Scientifically Based Reading Research
 - Phonemic Awareness
 - Phonics
 - Fluency
 - Vocabulary
 - Comprehension
- **Singapore Math**
- **Project M² & M³: Supplement Aligned with Singapore Math, is a national curriculum to nurture math talent in elementary students K-5**
- **Specialists: Physical Education ~ Music ~ Visual Art ~ Media & Technology & STEM (grades 3-5)**



Our mission is a commitment to inspire all students to be College, Career & Life Ready, well-educated with a sense of determination, bravery and the capacity to fulfill their aspirations. Burroughs students will be Global Citizens who give back to society and continue to be life-long learners.



Second Step... What is Second Step? Second Step is a researched-based, developmentally appropriate and comprehensive curriculum for PreK-8th Grade. It is the highest rated social skills curriculum, receiving the 5-star rating from the U.S. Department of Education. It has been implemented in schools around the world for over 20 years. The lessons are taught one per week to all students in each class by the ers. Ramsey Middle School also teaches Second Step along with many other Minneapolis schools. This will be a great approach to having common language and social expectations for K-8. Our goal is to create a kinder, gentler and more respectful community.

Also Available At Burroughs...

- **Minneapolis Kids** offers before and after school childcare.
- **GEMS/GISE** for 2nd & 3rd Grades STEM based enrichment class.
- **Band & Orchestra** for 4th & 5th Grades in partnership with Mount Olivet School of Music.
- **After-School Spanish** classes are offered two days a week after school.
- **After-School French** classes are offered one day a week after school.
- **Ukulele** is offered in 6 week sessions for beginning and advanced students.
- **Burroughs 'Birders'** an after-school bird watching club.
- **Lego League** robotics
- **Destination Imagination** where students develop answers to challenges about diverse topics incorporating STEM (Science, Technology, Engineering, And Mathematics)
- **Active Solutions** after-school indoor and outdoor Physical Education programs

Visit our Website at www.burroughs.mpls.k12.mn.us

Click 'Burroughs Programs' for a complete before/after-school program description

