

CURRICULUM OVERVIEW

Mathematics
Word Problems Problem Solving
Numeration Whole Numbers
Fractions Probability
Addition Subtraction
Introduction to Multiplication and Division
Time Money
Measurement Graphs
Rounding Estimation

Geometry
Basic Shapes
Classifying Plane Figures
Identifying Symmetrical Figures

Science
Life Science:
- Life Cycles
- Plants
- Animal Classification
- Fossils
Physical Science:
- Sound
- Heat
- Light
- Magnetism
- Electricity
- Force and Energy
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Observing Matter
Energy
Movement and Sound

Fine Arts
Process Oriented Art/Art History
Multi-Media Work
Drawing Skills
Music Theory & Appreciation
Vocal and Performance

Reading/Writing/Language Arts
Punctuation Grammar
Handwriting Word Study
Spelling Literature Exploration
Creative Writing Poetry Exploration
Sentence Writing Paragraph Writing
Book Reports Summaries
SRA Reading Reading Fluency
Reading Comprehension Oral Skills
Presentations

Computer Literacy
Word Processing Skills
COMPASS Lab: Reading and Math

**SMS
2nd Grade
Curriculum**

Social Studies /Geography
Using and Creating Maps
Family and Ancestry
Comparing Life: Past and Present
Being a Citizen
People We Depend Upon
People Who Affect Their World
Holidays and Traditions
Organizing Information into Categories
Sequence of Events
Creating Timelines

Faith and Formation
Daily Prayer/Bible Stories /Song
Weekly Mass
Series: *Walking by Faith*
- Christian Morality
- Making Choices
- Sacramental Preparation
- Saints
- Service

Physical Education
Cooperation
Sportsmanship
Outdoor Sports