

ST. LUKE SECOND GRADE COURSES AND CURRICULUM

The following curriculum chart was created by the St. Luke teaching staff. It was developed for two, main reasons. **First**, it is an internal document for curriculum planners and teachers to use as a means to verify that we are offering a variety of high quality learning experiences for all of our students and that the curriculum addresses all the state standards. **Second**, this curriculum map was designed with our students and families in mind. We believe the information presented on the following page(s) will be appreciated at home because it provides an “at-a-glance” reference regarding the subjects taught at St. Luke’s School.

Please know that the information presented below is intended as an approximate plan and that it is subject to change. Exact due dates and assignments will be given at the classroom level.

Social Studies and Science units will be taught through an IB (International Baccalaureate) PYP (Primary Years Programme) unit planner during the 2018-2019 school year.

Course	September	October	November	December	January	February	March	April	May	June
Religion	Revelation	Trinity & Reconciliation Prep; Mary & the Rosary	Jesus Christ & Reconciliation Prep	Advent	The Church	Morality	Sacraments, Lent, & First Eucharist Prep	Lent & First Eucharist Prep	Kingdom of God & First Eucharist Prep; Mary & the Rosary	Review
	Prayers to memorize: Our Father, Hail Mary, Act of Contrition, Glory Be, & Morning Offertory									
Social Studies		History Can Shape Our Community for the Common Good				Being Good Stewards of the Earth is our Right and Responsibility			Communities Needs and Wants can Impact our Local Economic System	
Science	Plants and animals work interdependently to create healthy ecosystems.			Inventions are Dependent on the Properties of Available Materials and Human Ingenuity.			Earth Events (wind and water) Occur Quickly or Slowly and Change the Land.			
Math	Addition and Subtraction Concepts	Measurement; Adding Two-digit Numbers	Telling time (nearest 5 minutes & using a.m. & p.m.); Subtracting Two-Digit Numbers	Identifying & counting money (dollars & cents); Number Patterns	Place Value to 1,000	Add Three-Digit Numbers	Represent and interpret data	Subtract three-Digit Numbers	Recognize & draw shapes, partition circles & rectangles into $\frac{1}{2}$ & $\frac{1}{4}$	Review
ELA	For a thorough Scope and Sequence of core instruction in 2nd grade, please click on this SuperKids Hit Second Grade/SuperKids Take Off . This covers phonics and structural analysis, spelling, comprehension, fluency, vocabulary, editing, study and research skills, grammar usage & mechanics, and lasting lessons.									
Writing	Narrative: Life of a Cactus	Informative: Shoreline timeline event	Letters to Veterans	Opinion: Would you Rather... Christmas prompts	Narrative: How to Build a Snowman	Opinion: Our role in taking care of the Earth		Narrative: Sequence e of landform creation or erosion		
Second Step	Being Respectful, Focusing Attention and Listening, Using Self Talk	Being Assertive, Recognizing, Reporting, and Refusing Bullying	Cont. Recognizing, Reporting, and Refusing Bullying, Identifying Feelings	Feeling Confident, and Respecting Different Preferences	Showing Compassion, Predicting Feelings, Emotion Management	Managing Embarrassment, Handling Mistakes, Managing Anxious Feelings	Managing Anger, Finishing Tasks, Problem Solving	Problem Solving Cont., and Taking Responsibility,	Responding to Playground Exclusion, and Playing Fairly on the Playground	Reviewing Second Step Skills