Seventh Grade Curriculum		
Math enVision (Savvas Learning Company)	Louisiana State Standards	Standards for Mathematical Practice Throughout the program, students at every grade level Make sense of problems and persevere in solving them. Reason abstractly and quantitatively. Construct viable arguments and critique the reasoning of others. Model with mathematics. Use appropriate tools strategically. Attend to precision. Look for and make use of structure. Look for and express regularity in repeated reasoning. Provides tools and technology for students Electronic interactive student edition Ratios and Proportional Relationships (RP) Analyze proportional relationships and use them to solve real-world and mathematical problems. The Number System (NS) Apply and extend previous understandings of operations with fractions. Expressions and Equations (EE) Use properties of operations to generate equivalent expressions. Solve real-life and mathematical problems using numerical and algebraic expressions and equations. Geometry (G) Draw, construct, and describe geometrical figures and describe the relationships between them. Solve real-life and mathematical problems involving angle measure, area, surface area, and volume. Statistics and Probability (SP) Use random sampling to draw inferences about a population. Draw informal comparative inferences about two populations. Investigate chance processes and develop, use, and evaluate probability models.

Language Arts Reading Spelling Wit & Wisdom	Louisiana State Standards Louisiana ELA standards provide appropriate content for all grades, maintain high expectations, and create a logical connection of content across and within grades. The goal for students in English language arts (ELA) is to: Read Understand complex, grade-level texts Express their understanding of those texts through writing and speaking.	 Three guiding principles of Wit & Wisdom are: Books not Basals: Teachers and students alike relate to the high quality, award-winning texts. Each module has an overriding essential question; subsequent lessons have specific focusing questions. Integrated not Isolated - Students develop skills in the four key areas of reading, writing, listening and speaking based on the topic of the unit and within the core texts Knowledge Building - Every module in each grade focuses on a topic while building background knowledge, vocabulary, and other essential literacy skills.
Writing	IEW: Institute for Excellence in Writing	 Scripted Versatile in line with reading curriculums/novels
Fix It Grammar	IEW: Institute for Excellence in Writing	Fix It! encourages students to immediately apply new grammar knowledge in context, aiding in the transfer of grammar skills into their own writing.
Social Studies	Louisiana State Standards America History	Applied to textbook resources from the American Revolution to Civil War/Reconstruction. • Standard 1: Historical Thinking Skills • Students use information and concepts to interpret, analyze, and draw conclusions about United States history from 1763–1877. • Standard 2: Revolution and the New Nation • Students analyze the impact of key events, ideas, and people on the economic, political, and social development of the United States from 1763–1800. • Standard 3: The Expanding Nation • Students analyze the impact of key events, ideas, and people on the economic, political, and social development of the United States from 1800–1850. • Standard 4: War and Reconstruction

Social Studies continued		 Students analyze key people, events, and ideas which led to the Civil War and Reconstruction. Standard 5: Geography Skills Students analyze physical and political geography that influenced the growth of the United States from 1763–1877 using maps, charts, graphs, databases, and other technological tools. Standard 6: Immigration and Cultural Diversity Students examine patterns of migration, immigration, and land use that influenced the cultural development of the United States from 1763–1877. Standard 7: Environment Students identify and describe how physical environments influenced the economic, political, and cultural development of the United States from 1763–1877. Standard 8: Government: Purposes, Foundation, and Structure Students understand the purposes, foundation, and structure of the United States government. Standard 9: Global Awareness Students develop an understanding of United States foreign policy from 1763–1877 by evaluating the influence of key historic events, people, and ideas. Standard 10: Civic Literacy Students examine the roles, rights, and responsibilities of citizenship in order to develop civic literacy. Standard 11: Resources, Interdependence, and Decision-Making
Science	Science Dimensions (Houghton Mifflin Harcourt) NGSS (Next Generation Science Standards) Selected lessons of Generation Genius	 Use 5 E model - parallels Go Math. 5 Es: Engage, Explore, Explain, Elaborate, & Evaluate Overall Program Philosophy: Integrate the Three Dimensions Science Learning Science and Engineering Practices Disciplinary Core Ideas Crosscutting Concepts Investigation-driven activities and labs As opposed to worksheets, students will engage in writing journals, reports, posters, and media presentations

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Science continued		 As opposed to rote memorization, students use facts and terminology learned as needed while developing explanations and designing solutions supported by evidence-based arguments and reasoning Instead of teachers giving every step, students are given the resources to design a plan, test a plan, make conclusions, etc Moving forward We are using evidence-based notebooks, forming own questions and conjectures prior to learning and revisiting at the end to confirm, reject, or edit original thinking Most labs are virtual Funding available to make labs more interactive and hands-on - moving these directions given stability of a teacher with experience with this program
Theology	We Believe- We Live Our Faith As Disciples of Jesus (Sadlier)	Daily Prayer Prayers Learned Sign of the Cross The Lord's Prayer Hail Mary Glory Be Grace before Meals Angel of God Prayer Mass responses Act of Contrition Trinity Apostles' Creed Great Commandment Ten Commandments Locate Bible passages by book, chapter, and verse Liturgical Year Sacraments Gifts of the Holy Spirit Order of the Mass Prayer to the Holy Spirit Eucharistic Adoration Holy Days of Obligation Beatitudes Nicene Creed Old Testament Books

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Theology continued	Virtues in Practice	 Stations of the Cross New Commandment New Testament Books Mysteries of the Rosary Two Class Masses (Participants) Weekly Mass First & Third Friday Rosary First Thursday Adoration Blessing of the Pets Blessing of the Tombs Blessing of the Throats St. Joseph's Altar Presentation The Way of the Cross Community Service Projects Yearly Retreat Eucharistic Adoration (Monthly) The Virtues in Practice Program focuses on the same virtue school-wide for a month at a time. It covers 27 virtues over a three-year cycle, with 81 saints held as models of the virtues. The years focus on the Year of Faith, Year of Hope, and Year of Charity.
	Theology of the Body	
Testing	Amplify Reading	Targeted lessons for phonological awareness, alphabet knowledge, phonics, decoding, word recognition, fluency, and comprehension.
	STAR Reading	STAR Reading is an assessment of reading comprehension and skills for independent readers through grade 12. STAR Reading tracks development in five domains: Word Knowledge and Skills, Comprehension Strategies and Constructing Meaning, Analyzing Literary Text, Understanding Author's Craft, and Analyzing Argument and Evaluating Text.
	DRC Beacon Testing	DRC Beacon is an interim assessment for ELA and Math in grades K-8.
	TerraNova Next	 TerraNova Next is an assessment system that measures academic achievement in English, Math, Reading in grades K through 7. Highlights progress toward the College and Career Readiness Standards and Benchmarks.

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		 Connects a student's score to specific skills and knowledge important for college and work success. Connects students' performance with reading benchmarks. Identifies students in need of intervention and enrichment opportunities. Interim Tests administered two to three times per year in English, Math, and Reading. Summative Test administered in the Spring in English, Math, and Reading.
Enrichment Opportunity English-Language Arts		Compete in writing competitions at Parish Level
Math Fair		Parish Competition
Spelling Bee		Class Competition, School Competition, Regional Competition
Science Fair		School Competition, Parish Competition, Regional Competition, State Competition
Social Studies Fair		School Competition, Parish Competition, Regional Competition, State Competition
Gifted Program		Students are identified through St. Martin Parish Schools.
Accelerated Reader		A computer program that helps teachers and librarians manage and monitor children's independent reading practice.
Intervention		Students who are at risk of failing in ELA and/or mathematics are offered intervention services. These services are intended to parallel classroom instruction and offer additional support for fluency and comprehension in a small group setting.
Buddy Program	PK/7th Grade	Students in 7th grade mentor their PK buddy throughout the year for two years. Students attend mass together monthly and participate in a number of activities throughout the school year.