Math Calendar Math enVision Math (Savvas Learning Company) 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.	First Grade Curriculum				
 Electronic interactive student edition Operations and Algebraic Thinking (OA) Represent and solve problems involving addition and subtraction Understand and apply properties of operations and the relationsl between addition and subtraction. Add and subtract within 20. Work with addition and subtraction equations. Numbers and Operations in Base Ten (NBT) Extend the counting sequence. Understand place value. 	Calendar Math enVision Math	Louisiana State Standards	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 Operations and Algebraic Thinking (OA) Represent and solve problems involving addition and subtraction. Understand and apply properties of operations and the relationship between addition and subtraction. Add and subtract within 20. Work with addition and subtraction equations. Numbers and Operations in Base Ten (NBT) Extend the counting sequence. Understand place value. Use place value understanding and properties of operations to add and subtract. Measurement and Data (MD) Measure lengths indirectly and by iterating length units. Tell and write time. Represent and interpret data.		

	Opdated October 2
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.	 helps prioritize instruction to support higher levels of reading and writing Increases text complexity in reading Provides accessible rigor Balances fiction and informational texts Emphasizes close reading Focuses on information/explanatory, argumentative/opinion, and narrative writing Unit 1- My Neighborhood Unit 2- I Spy Unit 3- Imagine That Unit 4- Making History Unit 5- Beyond My World
Writing Our Catholic Faith	
	 Community Environment Economy Maps
	 Physical Science: Light and Sound Waves Engineering/Technology/Application: Engineering Design Life Sciences: Structure, Function, and Information Processing Earth & Space Science: Space Systems: Patterns and Cycles
	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.

		Spaces Steps 20
Theology		 Daily Prayer Prayers Learned Sign of the Cross The Lord's Prayer Hail Mary Glory Be Grace before Meals 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
	Virtues in Practice	The <i>Virtues in Practice Program</i> 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.
	Christ in Us (Sadlier)	Christ In Us is built on the four pillars of the Catechism of the Catholic Church (creed, sacraments, morality, and prayer) rooted in Tradition and Scripture. Students encounter Christ, accompany one another in faith, and live as missionary disciples in the world. • Unit 1- How do we know God? • Unit 2- How do we celebrate what we believe? • Unit 3- How do we live what we believe? • Unit 4- How do we become what we believe? • Unit 5- why and how do we celebrate the Church year?
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.
	Augument and Evaluating Toxa
RC Beacon Testing	DRC Beacon is an interim assessment for ELA and Math in grades K-8.
rraNova 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. 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.
	Compete in writing competitions at Parish Level
	Class Competition, School Competition, Regional Competition
	Students are identified through St. Martin Parish Schools.
	A computer program that helps teachers and librarians manage and monitor children's independent reading practice.
	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.
	raNova Next