Class and Teacher(s)	Class Description/Period(s) Offered
Math Thinking Skills Mrs. Buchert	As a problem solver, you will need to think about how you think. Come learn how to ask "BIG" questions and use strategies to gain advantage or to solve a problem. You will learn how to look at problems in new and different ways. We will use a variety of hands-on activities and games to get those brain waves moving! This class will lay the foundation for the varied strategic thinking skills used throughout the grade levels at GALACTIC. GALACTIC Student Expectations: Critical Thinking, Self
	Management, Communication Course offered: ***Students will be assigned to one course which will last the duration of the morning on Thursdays. Students' assigned class will change at the quarter, and courses will be rotated.
Coding Strategies Mrs. Jennings	No matter what kind of thinking you like to do, you will learn how to look at problems in new and different ways. We will use a variety of hands-on activities and games to get those brain waves moving! We will be learning how to do basic coding and math skills. This class will lay the foundation for the varied thinking skills taught throughout the grade levels at GALACTIC.
	GALACTIC Student Expectations: Critical Thinking, Self-Management Course offered: ***Students will be assigned to one course which will last the duration of the morning on Thursdays. Students' assigned class will change at the quarter, and courses will be rotated.
Build It Ms. Noack-Ruebling	In Build It, students will build huge towers, complex mechanisms, and amazing structures. Students will be testing and modifying designs to make their constructions even more successful. Students will work independently from two-dimensional plans to create in three dimensions. Teams will collaborate to solve construction problems and evaluate their solutions. We'll use geometry, physics, and engineering as we consider how our world is built! We'll use our language arts and art skills when we describe the world we've created!
	GALACTIC Student Expectations: Creative Thinking, Collaboration Course offered: ***Students will be assigned to one course which will last the duration of the morning on Thursdays. Students' assigned class will change at the quarter, and courses will be rotated.
Kitchen Math and Science Ms. Schneider	Children love to explore and experiment with their food and this class lets them learn important science concepts at the same time. So join us for an adventure in Math, Science and Food as we learn about measurements, chemical compounds, fractions, patterns, and more! All hands-on activities will involve the use of edible materials. GALACTIC Student Expectations: Critical Thinking, Self-management, Content

GALACTIC Class Offerings- 1st Grade Fall 2023

