



1ST & 2ND GRADE

Week 1 Morning Classes

Class Name & Leader	Class Description
Build-It Camp: Welcome to the Zoo! Mrs. Macone	Become a zoo designer and animal expert! In this hands-on class, you'll learn how to care for animals by exploring their habitats, diets, and behaviors. Then, design and build your own awesome zoo exhibit—complete with enclosures and fun enrichment ideas. Get ready to imagine, create, and bring your dream zoo to life!
Shark Week Mrs. Huebner	Get ready for a fin-tastic adventure under the sea! Dive into the exciting world of sharks as we discover jaw-some facts, explore ocean habitats, and meet some of the coolest creatures in the deep. With fun games, creative crafts, and hands-on activities, this club is perfect for young ocean explorers who are ready to make a splash!
The Great Escape Mrs. Piskie	Think you can crack the code? Welcome to The Great Escape, a high-energy puzzle adventure where each session is a new mission! Work with your team to solve clues, break codes, and unlock breakout boxes using locks, keys, and quick thinking. Time is ticking—can you escape before it runs out?
Game On! Ms. Haessly	Get ready to move, play, and have fun! In this action-packed class, kids will try a variety of sports like basketball, soccer, and badminton, plus enjoy exciting games like relays and tag. We'll build skills, stay active, and practice teamwork—all while having a blast. Game on!

Week 1 Afternoon Classes

Class Name & Leader	Class Description
Discovery Zones: Learn, Play, Create SASD Staff	Students will rotate through a variety of engaging, hands-on stations designed to promote creativity, collaboration, and active learning. Activities include outdoor games that encourage movement and teamwork, board games and puzzles that build problem-solving and critical thinking skills, arts and crafts that allow for creative expression, STEM challenges that promote exploration and innovation through building and problem-solving tasks, and music and movement activities that support rhythm, coordination, and energetic participation.



1ST & 2ND GRADE

Week 2 Morning Classes

Class Name & Leader	Class Description
World Traveler Mrs. Macone	Pack your bags and grab your passport- adventure awaits! In World Traveler, young explorers will journey across the globe without leaving the classroom. Students will “visit” exciting destinations, learn about different cultures and landmarks, and track their travels through fun, hands-on activities and creative projects. It’s an engaging adventure that sparks curiosity and makes the world feel a little closer- one trip they won’t soon forget!
Who Would Win? WI Wildlife Edition Mrs. Huebner	Love the books by Jerry Pallotta? Then get ready for a wild adventure! In this class, we’ll explore amazing Wisconsin animals and debate who would win in fun, fact-based showdowns. Students will learn all about animal size, speed, habits, and super-survival skills. It’s an exciting, hands-on journey into the wild side of our own state—who will come out on top?
Ocean Explorers Mrs. Hellendrung	Dive into adventure in Ocean Explorers! Young learners will journey beneath the waves to discover amazing sea creatures and ocean habitats through stories, crafts, and fun games. From colorful coral reefs to mysterious deep-sea creatures, each class brings new discoveries and hands-on activities. It’s a splash-tastic adventure that will spark curiosity and imagination!
Buggin’ Out! Ms. Haessly	Explore the amazing world of bugs through fun crafts, read-alouds, and creative activities! Build, paint, and imagine as we discover how bugs live, move, and help our world. Get ready for a summer full of creativity, curiosity, and bug-sized adventures!

Week 2 Afternoon Classes

Class Name & Leader	Class Description
Discovery Zones: Learn, Play, Create SASD Staff	Students will rotate through a variety of engaging, hands-on stations designed to promote creativity, collaboration, and active learning. Activities include outdoor games that encourage movement and teamwork, board games and puzzles that build problem-solving and critical thinking skills, arts and crafts that allow for creative expression, STEM challenges that promote exploration and innovation through building and problem-solving tasks, and music and movement activities that support rhythm, coordination, and energetic participation.