

Fall 2026 Science: Tuesdays			
1st Period 9:00-10:15am	All About Me: Understanding Our Body Systems and How they Work Grades 1-3 Shellie Troutman	Robotics with SPIKE Prime Grades 5-8 Doug Nason	Introduction to Chemistry: Periodic Table Grades 6-8 Susan Eichinger
2nd Period 10:30-11:45am	Earth Science: How the Earth Works Grades 3-5 Susan Eichinger w/ Amy Honeycutt (assist)		
3rd Period 12:30-1:45pm	Rocks & Minerals Grades 1-3 Susan Eichinger w/ Amy Honeycutt (assist)	Outrageous Animal Adaptations Grades 3-5 Laura Steen	Health: Germs & Diseases Grades 6-8 Doug Nason & Julio Escobar

Fall 2026 Science: Wednesdays				
1st Period 9:00-10:15am	Physics: Energy, Forces, & Motion Grades 6-8 Linnea Perez			
2nd Period 10:30-11:45am	Engineering: Cars, Cams, Towers, & Toys Grades 2-4 Susan Eichinger & Linnea Perez	Interactive Engineering: Design, Build & Test Grades 3-5 Doug Nason	NEW! Biology A: Cells, Genetics, & Organization of Life (AAC) Grades 7-9 Laura Steen	
3rd Period 12:30-1:45pm	Beginning Robotics with SPIKE Essential Grades 2-5 Linnea Perez	NEW! Life Science A: The Living World Grades 3-5 Susan Eichinger & Laura Steen	Forensics Science: The Science of Solving Mysteries Grades 4-6 Cassie Cash	Robotics with SPIKE Prime Grades 5-8 Doug Nason

Fall 2026 Science: Thursdays			
1st Period 9:00-10:15am	Physics: How Things Work Grades 4-6 Linnea Perez & Julia Miller	Geology: A Dynamic Earth Grades 6-8 Doug Nason	
2nd Period 10:30-11:45am	Beginning Robotics with SPIKE Essential Grades 2-5 Linnea Perez & Julia Miller		
3rd Period 12:30-1:45pm	A Walk Through Nature: Rocks, Seeds, & Shells Grades 1-2 Laura Steen	Space Explorers! Grades 3-5 Julio Escobar	Engineering Challenge: Mission Possible! Grades 6-8 Linnea Perez & Julia Miller