Arbor Online Tuesdays

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9:00-10:00	Math Enrichment: Creative Strategies for Problem Solving Grades 3-4 Erin Ferrier	Intro to Chemistry: The Periodic Table of Elements Investigating Grades 4-6 Stephanie Hodgson	Biographical Writing: Power of Telling Their Story Grades 5-6 Megan Bowers	Pre-Algebra Grades 7-8 Kara Sarkar Tues & Fri 1st twice/week, year long	Storytelling: Writing & Telling True Stories, Discovering Grades 3-4 McKayla Menzel	
10:15-11:15	Nature Studies: Freshwater EcoSystems Exploring Grades 2-4 Fiorella Gardella	Math Enrichment: Problem-Solving Inspiration From Ancient Mathematicians Grades 4-5 Erin Ferrier	Essentials of Mathematics Grades 6-7 Ashley Nick Tues & Fri 2nd twice/week, year long	Chemistry Scholar Grades 6-8 Jocelyn Contestablie	Election 2020: How Does the Electoral Process Work? Investigating Grades 6-8 Michelle Almeida	IEW Writing: Ancient History: Expository Writing Investigating Grades 6-8 Kara Sarkar
12:00-1:00	World Traveler: World Monuments, Discovering Grades 4-5 Kara Sarkar	Math Group Tutoring Grades 4-7 Ashley Nick	Digital Art: Character Design Grades 5-8 Adriane Tsai	Physics Energy, Forces, and Motion Investigating Grades 6-8 Linnea Perez	Epidemiology Investigating Grades 6-8 Stephanie Hodgson	High School Algebra 1 Grades 8-9 Kathy Sinis Tues & Fri 3rd twice/week, year-long
1:15-2:15	Earth Science: How the Earth Works, Discovering Grades 3-5 Susan Eichinger & Linnea Perez	The Story of Science: Newton at the Center, Investigating Grades 6-8 Kara Sarkar				
						Updated 8/9/2020