

## TK– 2 Enrichment Descriptions

<b>Fun with Foy</b>	We will learn about letters and numbers, calendar skills, music, art and developmental play time.
<b>Our Fab 4</b>	Come join Mrs. Eknoian and Mrs. Culbertson as they share their 4 favorite picture books. There will be singing, art activities, and most of all fun and laughter!
<b>P.E. Buddies</b>	Students will partner with kids from the 3-6 block to learn classic and outdoor games that encourage physical activity.
<b>Fun on the Farm</b>	Join Mrs. Ming on Hokit Farm and spend time working in our garden and learning about the animals. Please wear closed toed shoes.
<b>Magnificent Music</b>	Students will explore music through movement, playing auxiliary percussion and Orff instruments, and singing.
<b>Math Tiles with Medeiros</b>	Students will explore fun math concepts with hands-on Marcy Cook math tile activities!
<b>Project Lead the Way: Observing the Sun, Moon, and Stars (Part 1 and 2)</b>	Students will document patterns as they observe the Sun, Moon, and stars. Through this 8 week course they will be challenged with the task of designing, building, and testing a device to protect students from ultraviolet (UV) radiation. Students analyze media to determine the peak times during the day for UV radiation and then design a cover for a playground structure.
<b>All Abuzz About Insects</b>	Insects -They're creepy and they're kooky, mysterious and spooky, they're all together ooky, the bugs of Valley Oaks! Each week we'll study a different insect and find out how they actually aren't spooky, but rather very important to our environment.
<b>Storybook Cooking</b>	A time for the kids to prepare recipes with a story that fits the theme of the book read to them. I will teach tactile skills, following directions, teamwork, and food and kitchen safety.
<b>Project Lead the Way: Structure and Function— Exploring Design (Part 1 and 2)</b>	Students engage in learning science and engineering practices that include using a design process to solve a problem. Through this 8 week course they explore how engineers use problem-solving as they design innovations and inventions. Students apply their understanding of the design process as they use available materials to design, build, and test structures including a model of a house and a painting tool.
<b>Money Matters with Mrs. Ming</b>	Students will learn the values of coins and currency, how to make responsible financial decisions, and the importance of saving.