

# GIFTED & TALENTED

## Scope and Sequence

### Program Description

Name Of The Program:	First Grade Gifted & Talented
Link To The Program:	<a href="#">☰ First Grade G/T Studies</a>
Summary Of The Program:	<p>During the year, students will be exposed to the theme of “Wonder”. The word “wonder” can be both a noun and a verb. As a verb wonder can be to be curious or have a desire to learn about. Whereas “wonder” as a noun can mean to have a feeling of surprise or be in awe of something. Students will explore both of these meanings by using their natural curiosities to self-select a topic of interest to research and students will also have the opportunity to learn about natural wonders in the world which occur both naturally and man-made. Some of the topics we will cover are the human body, simple machines, technology, and inventions. Simultaneously the program will focus on creating “thinking skills” for the student using P.E.T.S. curriculum and the depths of complexity chart.</p>
Benefits Of The Program:	<p>Students will benefit from the first grade program by understanding:</p> <ul style="list-style-type: none"><li>● Learning and discovery begin by curiosity and questions</li><li>● There are many ways to explore thing about which I wonder</li><li>● There are natural and man-made wonders in the world to explore</li></ul>
Cross-Curricular Elements Of The Program:	<ul style="list-style-type: none"><li>● Math and Logic</li><li>● Thinking Skills</li><li>● Literature &amp; Vocabulary</li><li>● Social Studies</li><li>● Science</li></ul>

	<ul style="list-style-type: none"> <li>● STEMS/Products/Technology</li> </ul>
Higher Level Thinking Skills Required:	<ul style="list-style-type: none"> <li>● Convergent</li> <li>● Divergent</li> <li>● Visual-Spatial Thinking</li> <li>● Evaluative</li> </ul>
Aspects Of The Program That Allow For Student Choice:	<ul style="list-style-type: none"> <li>● “Are You Smarter Than a First Grader” game board project</li> </ul>

### Monthly Scope & Sequence

September	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Dudley the Detective</li> <li>● Color Number Logic Puzzles</li> <li>● Man-made wonders: The Great Pyramid</li> <li>● Wonders of Engineering-Simple Machines</li> </ul>
October	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Sybil the Scientist</li> <li>● Which One Stands Alone</li> <li>● Wonders of Engineering-Simple machines</li> </ul>
November	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Isabell the Inventor</li> <li>● Scamper</li> <li>● Taboo Game/Word Play</li> <li>● Wonders of the Human Body</li> </ul>
December	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Yolanda the Yarn Spinner</li> <li>● Six Hat Thinking and Cinderella</li> <li>● Futoshiki</li> <li>● Wonders of Engineering-Makey Makey</li> </ul>
January	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Max the Magician</li> <li>● Tangram</li> <li>● Find the X Tile and other Marcy Math Games</li> </ul>
February	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum-Jordan the Judge</li> <li>● Jack and Jill Making and Evaluating Decisions</li> </ul>

	<ul style="list-style-type: none"> <li>● Give Me Four Clues</li> <li>● Storytelling through Pourquoi tales</li> </ul>
March	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum: Chocolate Fix Mastermind (Dudley the Detective)</li> <li>● Kanoodle</li> <li>● Independent research (note taking)</li> <li>● Natural Wonders: waterfalls/Rainbow in a jar</li> </ul>
April	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum: Word play (Yoslanda the Yarn Spinner)</li> <li>● Primary Grade Challenge math</li> <li>● Game Board Project</li> <li>● Two Dice Sums</li> </ul>
May	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum: Spot the Difference (Max the Magician)</li> <li>● Primary Grade Challenge math</li> <li>● Game Board Project</li> </ul>
June	<ul style="list-style-type: none"> <li>● P.E.T.S curriculum: Evaluate game board (Jordan the Judge)</li> <li>● Primary Grade Challenge math</li> <li>● Game Board Project</li> </ul>