

3-6 Grade Class Descriptions

Teacher	Class Day & Time	Course Description
Melissa Slade	Tues – 9:00-10:00	<p><u>Zoology and Physical Science</u> <u>Classes:</u> 3-6 <u>Class Description:</u> <u>Zoology 1</u> - In this book, your children will begin exploring the dynamics of flight and animal classification, understanding why the design we see in these incredible creatures points us to our Creator God. Then, get ready for the exciting adventure of learning about birds. Your children will learn how to attract various bird species to your yard and identify them by looking at their special physical characteristics, diverse nests, and interesting domestic practices. They will also learn the anatomy and the glorious design that enables birds to do remarkable things. The text contains actual experiments on the preferences and habits of the birds your children see. These experiments further enrich the learning experience. <u>Developing Critical Thinking Skills Through Science</u></p> <p><u>Homework:</u> 1-2 hrs/wk <u>Curriculum:</u> Elementary Apologia Zoology 1 textbook & notebooking journal. <u>Supply Fee:</u> \$55.00 <u>Class Fee:</u> \$190.00</p>
Melissa Slade	Tues – 10:00-11:00	<p><u>Ancient Times</u> <u>Grades:</u> 3-6 <u>Class Description:</u> Volume I, Ancient Times includes the First Nomads, Egypt, the Jewish People, Abraham and Joseph, Hammurabi and the Babylonians, the Assyrians, Ancient China, Ancient Africa, Exodus, the Phoenicians, the Greeks and Rome. <u>Homework:</u> 1-2 hrs/wk <u>Curriculum:</u> Story of the World Vol 1 text, workbook and test packet <u>Supply Fee:</u> \$10.00. <u>Class Fee:</u> \$190.00</p>
Patti Doole	Tues – 1:00-2:00	<p><u>Intro to IEW Writing</u> <u>Grades:</u> 3-6 <u>Class Description:</u> Students will learn to Outline a paragraph, Write a paragraph, Story Sequence, Write a Story, Summarize a Reference (find keywords, choose what is interesting/important), Creative Writing, Banned Word List, Topic Sentence/Clincher Sentence, Reports from Multiple Reference, Develop titles. Work on grammar and editing. <u>Homework:</u> 2-3 hrs/week <u>Curriculum:</u> IEW (provided), Editor in Chief A1 (order), Easy Grammar (order grade level) <u>Supply Fee:</u> \$25.00. <u>Class Fee:</u> \$190.00</p>
Ivette Stocking	Tues – 12:00-1:00	<p><u>Intro to Spanish</u> <u>Grades:</u> 3-6 <u>Class Description:</u> This Book / Interactive CD-ROM Series will have you speaking a foreign language in no time. You'll communicate with ease and have those travel experiences you've always dreamed of. The 132-page Books are filled with exercises, Sticky Labels, Flash Cards and other study tools which fit cleverly into your daily routine to make learning</p>

		<p>enjoyable. <u>Homework:</u> 2-3 hrs/wk <u>Curriculum:</u> Spanish in 10 Minutes a Day + Interactive CDROM <u>Registration:</u> Fall & Spring Semester <u>Class Fee:</u> \$190.00</p>
Ed Morse	Tues & Thurs 2:30-3:30	Beginning Band – see Extension Program webpage for details
Whitney Stone	Tues – 11:00-12:00	<p><u>3-6 Grade Math</u> <u>Grades:</u> 3-6 <u>Class Description:</u> The Primary Mathematics U.S. Edition series of elementary math textbooks and workbooks is meant to be part of a system of learning in which adult supervision and independent practice go hand in hand. The main feature of this series is the use of the Concrete> Pictorial>Abstract approach. The students are provided with the necessary learning experiences beginning with the concrete and pictorial stages, followed by the abstract stage to enable them to learn mathematics meaningfully. This approach encourages active thinking process, communication of mathematical ideas and problem solving. This helps develop the foundation students will need for more advanced mathematics. Practice exercises are designed to provide the students with further practice after they have done the relevant workbook exercises. Review exercises are provided for cumulative reviews of concepts and skills. Math games will be utilized to reinforce math concepts. <u>Homework:</u> daily <u>Curriculum:</u> Singapore Math (take placement test to determine level to order). <u>Class Fee:</u> \$190.00</p>
David Hirschfeld	Thurs – 9:00-10:00	<p>Computer I – see description at Class Description webpage <u>Class Fee:</u> \$320.00</p>
Julie Zammit	Thurs – 10:00-11:00	<p><u>Latin 1A</u> <u>Grades:</u> 5-8 (highschool if interested) <u>High School Credit:</u> 0.5 <u>Class Description:</u> Cambridge Latin Course is an introductory program organized into four well-integrated units. Cambridge's proven approach includes a stimulating continuous story line, interwoven grammatical development and cultural information, supportive illustrations and photographs, and a complete Language Information section. Reading is the heart of the Cambridge Latin Course, and all the elements of the program - illustrations, vocabulary, grammar and syntax, cultural contexts and references, activities - are carefully introduced and arranged to provide students with the skills they need to read with comprehension and enjoyment from the very first page <u>Homework:</u> 2-3 hrs/wk <u>Curriculum:</u> Cambridge Latin Course Unit 1 Student's Text North American edition and workbook <u>Registration:</u> Fall & Spring Semester <u>Copy Fee:</u> \$15.00 <u>Class Fee:</u> \$190.00</p>
Michele LaMachio	Wed – 9:00 – 10:00	<u>Ballet I – see registration material under Extension Programs</u>

Patti Doole	Tues – 2:30-3:30	Sewing - see description under Extension programs
Newsletter Committee	Meet the 3 rd Thurs/month 4:30-5:30	Newsletter Committee is responsible for planning, writing, layout of a monthly newsletter.
Science Fair Projects Timeline Meeting	Meet 2 nd Thurs/month 4:30-5:30 until March	Students will brainstorm Science Fair Projects and then have project deadlines toward completing their projects. They will be guided through the paperwork process, abstracts etc.. to prepare for the LIFE Science Fair, and MS Regional Science Fair. If they place they can continue to State then International.