

2010-2011 Second Grade Curriculum Map

The following are general topic areas and intended timelines for instruction. The topics and resources listed are only samples, not a complete listing. Topics are listed in the month they are most likely to be taught, but may occur earlier or later than indicated.

	Chinese Language Arts	Math	Social Studies	Science
Sept.	Topic: Home, Sweet Home <ul style="list-style-type: none"> To Grandmother's House Home 	Numbers to 1000 Addition & Subtraction	Friends and Communities Geography : U.S.	Revisit five senses The Cycle on Nature
Oct.	Topic I: Home, Sweet home Topic II: Seasons and Our Life <ul style="list-style-type: none"> My Family Autumn Mid-Autumn Festival 	Addition & Subtraction Length Weight	Friends and Communities Geography: Asia	The Cycle on Nature: Seasonal Cycles; Life Cycles
Nov.	Topic I : The Environment Around me Topic II: Self Control and Manner <ul style="list-style-type: none"> Little Drop's Trip My Good Friend Xiao Mei got angry 	Multiplication & Division	The Origin of Thanksgiving : Pilgrims and May Flower	Water Cycle
Dec.	Topic: Traditions <ul style="list-style-type: none"> Where's China New Year's Greeting Card 	Multiplication Tables of 2 & 3	Early Civilization: China, India	Weather and Measurement Insect
Jan.	Topic: Traditions <ul style="list-style-type: none"> The Story of Nian Monster Writing Spring Couplets 	Review Addition & Subtraction	Chinese Zodiacs Freedom for All :Martin Luther King Jr.	Human Body: Muscular and Digestive Systems
Feb.	Topic: Direction <ul style="list-style-type: none"> Fish Poem Around the Globe 	Multiplication & Division Facts for Numbers 4 and 5	Basic Geography Concepts	Magnetism
March	Topic: Spring and Growth <ul style="list-style-type: none"> I Grow up Healthy Diet Spring is Here 	Money Fraction	Environment	Healthy Diet
April	Topic: Modern and the Olden Times <ul style="list-style-type: none"> Big Discovery in the American West Now and Then 	Time Capacity	Westward Expansion Immigration and Citizenship	Earth Space and Science
May& June	Topic: Visit other countries <ul style="list-style-type: none"> Travel to Japan A Great Idea 	Graphs Geometry Area	Introduce a Modern Country: Japan	Physical Science: Simple Machine

