

## CCPS Content-Integrated Themes for the Elementary World Languages Classroom



Adapted from the Fairfax County Public Schools Model

Grade Level	Theme 1	Theme 2	Theme 3	Theme 4
K	<b>My School</b> <ul style="list-style-type: none"> <li>Greetings and Introductions</li> <li>Places and People in my School Community</li> <li>Means of transportation</li> </ul> Math Integration: ordinal, counting by fives, more & less Science Integration: seasons, living and non-living, cycle of life Social Studies Integration: prepositions	<b>My Family and Neighborhood</b> <ul style="list-style-type: none"> <li>My family</li> <li>Community Helpers</li> </ul> Math Integration: More and Less Science Integration: mothers and babies Social Studies Integration: civics	<b>Animals</b> <ul style="list-style-type: none"> <li>Big and small</li> <li>Body Parts</li> <li>Houses</li> </ul> Math Integration: grouping, adding, counting Science Integration: mothers and babies, senses Social Studies Integration: communities	<b>My Daily Life</b> <ul style="list-style-type: none"> <li>Seasons</li> <li>Holidays and celebrations</li> <li>My favorite activities</li> <li>Means of transportation</li> </ul> Math Integration: Grouping, Counting, Geometry Science Integration: seasons, living and non-living, cycle of life Social Studies Integration: Colors, clothing, communities
1	<b>My School</b> <ul style="list-style-type: none"> <li>Expanded Greetings and Introductions</li> <li>School Supplies</li> <li>Food</li> </ul> Math Integration: money, time, numbers, counting Science Integration: weather, clothing, nutrition Social Studies Integration: rules and organization	<b>My Family</b> <ul style="list-style-type: none"> <li>Expanded Family Members</li> <li>Expanded Body parts</li> <li>Physical Description</li> </ul> Math Integration: counting, adding, subtracting Science Integration: genetics, colors, body parts Social Studies Integration: family unit	<b>My Animals</b> <ul style="list-style-type: none"> <li>Pets</li> <li>Animal grouping</li> <li>Animals in motion</li> </ul> Math Integration: counting, grouping Science Integration: colors, species Social Studies Integration: communities	<b>My Daily Life</b> <ul style="list-style-type: none"> <li>Seasons</li> <li>Days, Months, Calendars</li> <li>Clothing and Colors</li> </ul> Math Integration: Counting, measuring temperature Science Integration: seasons, Sun and the Moon Social Studies Integration: Colors, clothing, cultures
2	<b>School Community</b>	<b>Expanding Community</b>	<b>Animal Habitats</b>	<b>Our Society</b>

	<ul style="list-style-type: none"> <li>• School Routines and activities</li> <li>• School subjects</li> <li>• School Personnel</li> </ul> <p>Math Integration: numbers, counting, adding, subtracting, reading schedules</p> <p>Science Integration: weather</p> <p>Social Studies Integration: rules for good citizenship</p>	<ul style="list-style-type: none"> <li>• Native American Communities</li> <li>• Early Explorers and Settlers</li> <li>• Food</li> </ul> <p>Math Integration: grouping</p> <p>Science Integration: environment</p> <p>Social Studies Integration: Native American cultures, food chains</p>	<ul style="list-style-type: none"> <li>• Environment</li> <li>• Nature</li> <li>• Food Chain</li> </ul> <p>Math Integration: adding, subtracting, multiplying</p> <p>Science Integration: habitat, crickets, animal classification and behavior</p> <p>Social Studies Integration: natural resources</p>	<ul style="list-style-type: none"> <li>• Weather</li> <li>• Geography</li> <li>• Food</li> <li>• Money</li> </ul> <p>Math Integration: measurements, populations, numbers, patterns</p> <p>Science Integration: Earth as a Planet</p> <p>Social Studies Integration: map skills,economics</p>
3	<p><b>Ancient Communities</b></p> <ul style="list-style-type: none"> <li>• Lifestyles of people</li> <li>• Transportation</li> <li>• Telling time</li> </ul> <p>Math Integration: simple fractions, counting, currency measurement</p> <p>Science Integration: lunar phases, measuring time</p> <p>Social Studies Integration: lifestyles- ancient and today</p>	<p><b>Diverse Communities</b></p> <ul style="list-style-type: none"> <li>• Holidays and Traditions</li> <li>• Geography</li> </ul> <p>Math Integration: patterns, numbers, adding, subtracting, grouping, currency</p> <p>Science Integration: seasonal changes</p> <p>Social Studies Integration: Ancient Egypt, China, Greece, geography, holidays, flags</p>	<p><b>Insect Communities</b></p> <ul style="list-style-type: none"> <li>• Life cycle of the butterfly</li> <li>• Nature and climate</li> <li>• Colors</li> </ul> <p>Math Integration: patterns, counting</p> <p>Science Integration: life cycles</p> <p>Social Studies Integration: climate, land and plant life of ancient cultures</p>	<p><b>Our Planet</b></p> <ul style="list-style-type: none"> <li>• Nature (Water, Land Forms)</li> <li>• Travel</li> <li>• Resources</li> </ul> <p>Math Integration: measurements, locate places with a grid</p> <p>Science Integration: water cycle, weather, rocks</p> <p>Social Studies Integration: map skills</p>

4	<b>People on the Move</b> <ul style="list-style-type: none"> <li>• Immigration</li> <li>• Travel</li> <li>• Discoveries</li> </ul> Math Integration: fractions, decimals Science Integration: machines, energy Social Studies Integration: map skills, colonization and settlement	<b>Social Landscapes</b> <ul style="list-style-type: none"> <li>• Ecology</li> <li>• My Community</li> <li>• My Responsibilities</li> </ul> Math Integration: currency Science Integration: environment, geography, clean earth Social Studies Integration: cultural landscapes, immigration	<b>Natural Landscapes</b> <ul style="list-style-type: none"> <li>• Types of Plants</li> <li>• Flowers in Art</li> <li>• Land Forms</li> <li>• Weather Patterns</li> </ul> Math Integration: patterns, counting, estimation Science Integration: flowers and plants Social Studies Integration: Virginia's regions	<b>Space Landscapes</b> <ul style="list-style-type: none"> <li>• Planets</li> <li>• Sun and the Moon</li> </ul> Math Integration: geometry Science Integration: space science Social Studies Integration: Movement of people, transportation
5	<b>Great Places</b> <ul style="list-style-type: none"> <li>• People &amp; their Environment</li> <li>• Countries</li> <li>• Food</li> </ul> Math Integration: ancient counting systems, measurement Science Integration: life science, landforms Social Studies Integration: geography, time zones	<b>Great People</b> <ul style="list-style-type: none"> <li>• Leaders of the world</li> <li>• Rules and laws</li> </ul> Math Integration: distance, metric measurement Science Integration: scientists and their discoveries Social Studies Integration: civics	<b>Life in the Sea</b> <ul style="list-style-type: none"> <li>• Aquatic Life</li> <li>• Beach/Seashore</li> </ul> Math Integration: temperature, measurements, estimate Science Integration: climate, landforms, oceanography Social Studies Integration: climate	<b>Earth Phenomenon</b> <ul style="list-style-type: none"> <li>• Geology</li> <li>• Nutrition</li> <li>• Transportation</li> </ul> Math Integration: distance, measurements, decimals Science Integration: geology Social Studies Integration: Myths and Legends