

Teacher Name: Mrs. Kozlowski

Grade Level: Multi-Level

Class:12:1:1 modified Soc.St./Science

2024-25 GVCS CURRICULUM MAP

Month	Standard/Learning Target	Program Materials/Resources	Vocabulary	Assessment
<i>September – 6 – 8 weeks</i>	Students will: -identify home address -identify land/water on a world map -identify 7 continents -identify 5 oceans -identify parts of a map -label a compass rose -identify the equator -identify the planet Earth -identify basic map symbols	Geography ppt/videos Teacher created materials	7 continents 5 oceans Address templates Planet Continent Country State City Map Globe Title Symbol Key/legend Compass rose Equator	Teacher observation Classwork Student data
<i>October – Weeks 4- 6</i>	Ecosystem Unit – I will Survive kit – modified as needed	Teacher Created Materials I Will Survive science kit	Habitat Environment Ecosystem Organism Ocean Polar Forest Desert Community Population Producer Consumer Decomposer Animal group names Adaptations Survival Migration Extinct	Teacher observation Student work Data collection

Teacher Name: Mrs. Kozlowski

Grade Level: Multi-Level

Class:12:1:1 modified Soc.St./Science

2024-25 GVCS CURRICULUM MAP

			Fossils Paleontologist	
<i>End of October/November Weeks 3 – 4</i>	Globalization	Videos Globalization ppt	Native Americans Colonists Pilgrims Tobacco Thanksgiving Immigration	Teacher observation Student work
<i>December – 3 weeks</i>	Lifecycle	CABOCES kit Hand-Me-Down- Genes Brain Pop Jr. Videos	Butterfly Chrysalis Caterpillar Eggs Metamorphosis Pupa Reproduce Habitat	Teacher observation Student work
<i>January – 3 – 5 weeks</i>	Leadership/Government Unit	Leadership and government mini ppts Brain Pop Jr.	Rules Laws Protect Safe President Judge Candidate Election	Teacher observation Student Work
<i>February/March – 4 weeks</i>	Weather Unit	CABOCES kit – Weather Around the World	Climate Condensation Degrees Evaporation Fahrenheit Gas Inches Liquid Water cycle Weather	Teacher observation Student data Student work

Teacher Name: Mrs. Kozlowski

Grade Level: Multi-Level

Class:12:1:1 modified Soc.St./Science

2024-25 GVCS CURRICULUM MAP

			Wind Windspeed	
<i>March/April</i> <i>4 – 6 weeks</i>	Science Investigation – modified – “Cool It” “It’s Alive”	Modified version of NYS investigation Modified instruments as needed	As per investigation	NYS Rubric
<i>April/May</i> <i>6 weeks</i>	Forces & Motion	CABOCES kit – Forced to Stick With It	Attract Repel Force Friction Gravity Iron Magnet Magnetism Mass Pull push Poles	Teacher observation Student data
<i>June</i>	EOY STEM Activities	Teacher Created Materials		Teacher Observations