

PRESENTATION COLLEGE SAN FERNANDO
FORM 1
GEOGRAPHY
SCHEME OF WORK (2019-2020)

TERM I (15 weeks)

WEEK	TOPIC	CONTENT
1	• Basic Map Work	• Location, Types of maps, Key/Legend
2	• Basic Map Work	• Grid Reference: four and six figure
3	• Basic Map Work	• Scales and Direction(16 Point Compass)
4	• Identification, Drawing and Description of Basic Landforms	• Hills, Mountains, Plains, Slopes, River Valley, Coast, Beach
5		
6	• The Caribbean Area	• Location of Caribbean countries on a map • Mainland Territories • Archipelago of Islands • Bodies of Water within the area
7	• The Caribbean Sea	• Terms/concepts • Importance of the Caribbean Sea • Challenges being faced in the Caribbean Sea
8	• World Map	• Location and labelling of the various continents of the world • Location and labelling of countries • Location and labelling of seas/oceans
9	• Time Zones	• Longitude • Latitude • Calculating Time based on different longitudinal positions
10	• Time Zones	• Calculating Time based on different longitudinal positions
11	• Seasons	• Rotation and Revolution of the earth and its influence on world seasons/climate
12	• Review	• Review of all topics for end of term exam

TERM TWO-(13 weeks)-Weather and Climate

WEEK	TOPIC	CONTENT
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1	<ul style="list-style-type: none"> • Outline of term's work • Terms and Concepts 	<ul style="list-style-type: none"> • Weather, Climate, Latitude, Longitude, Hemisphere, Climatic Zone, Temperature, Rainfall
2	<ul style="list-style-type: none"> • Features of Tropical Climates & Instruments used to measure each 	<ul style="list-style-type: none"> • Temperature(Sunshine) • Rainfall • Wind
3	<ul style="list-style-type: none"> • Features of Tropical Climates & Instruments used to measure each 	<ul style="list-style-type: none"> • Humidity • Pressure
4	<ul style="list-style-type: none"> • Caribbean Weather Systems 	<ul style="list-style-type: none"> • Descriptions of the following and their associated weather conditions- • ITCZ(Inter-Tropical Convergence Zone) • Tropical Waves • Anticyclones
5	<ul style="list-style-type: none"> • Caribbean Weather Systems 	<ul style="list-style-type: none"> • Hurricanes • Cold Fronts
6	<ul style="list-style-type: none"> • Weather Symbols(symbols used on weather maps) 	<ul style="list-style-type: none"> • Rainfall • Cloud Cover • Wind • Temperature
7		
8	<ul style="list-style-type: none"> • Impact of the Tropical Marine Climate on the Caribbean • Natural Disasters 	<ul style="list-style-type: none"> • Social • Economic • Definition • Types(hurricanes, earthquakes, flooding, landslides) • Likelihood of disasters and how it affects the Caribbean.
9	<ul style="list-style-type: none"> • Natural Disasters(con't) 	<ul style="list-style-type: none"> • Agencies responsible for Disaster Preparedness in the Caribbean
10	<ul style="list-style-type: none"> • Review 	<ul style="list-style-type: none"> • Review of all topics done for the term

TERM 3- (11 weeks)

WEEK	TOPIC	CONTENT
1	<ul style="list-style-type: none"> • Structure of the Earth 	<ul style="list-style-type: none"> • Drawing and labelling of diagram of the structure of the earth • Core, Mantle, Crust and description of each

2	<ul style="list-style-type: none"> • Types of Rocks & Examples 	<ul style="list-style-type: none"> • Igneous • Sedimentary • Metamorphic
3	<ul style="list-style-type: none"> • Natural Resources 	<ul style="list-style-type: none"> • Terms & concepts (Resource, Natural Resource, Renewable and Non-renewable Resources)
4		<ul style="list-style-type: none"> • Types of natural resources and brief descriptions of each-(water, vegetation, seas, minerals, climate)
5	<ul style="list-style-type: none"> • Water as a resource 	<ul style="list-style-type: none"> • Users of water
6		<ul style="list-style-type: none"> • Uses of water • The water cycle(Drawing and Labelling and brief description of each process)
7	<ul style="list-style-type: none"> • Sustainability and the Environment 	<ul style="list-style-type: none"> • Man's interaction with the environment:- • Satisfaction of needs and wants • Pollution
8	<ul style="list-style-type: none"> • Sustainability and the Environment 	<ul style="list-style-type: none"> • Soil Erosion • Flooding • Depletion of resources • Social effects • Solutions to problems.
8	<ul style="list-style-type: none"> • Review 	<ul style="list-style-type: none"> • Review of all topics for end of term exam