

Test Topics

Phase I	Phase II	Phase III
Phase I Seasons and Seasonal Changes Needs of Living Things Sea Ice Glaciers Weather Climate Global Climate Change Greenhouse Effect Greenhouse Gases Biomes Food Webs Fossil Fuels Historical Climate Changes Nutrients Photosynthesis Adaptation Data Interpretation Graphing	Phase II Comparing Pole Characteristics Mapping Skills Watersheds Permafrost Analyzing Sediments Ocean Currents Density Solstice Properties of Ice Melting Ice Weather Ice Cores Greenhouse Effect Albedo Sea Ice History of Climate Change Abiotic and Biotic Factors Bioaccumulation Pollutants Flora and Fauna Populations Food webs Sustainability Adaptations Ecosystems Graphing	Phase III Seasonal Changes Needs of Living Things Weather and Climate Greenhouse Gases Sea Ice Phase Changes Biomes Food Chains and Food Webs Global Climate Change Ecotones Data Interpretation Measurement Graphing Writing Hypotheses Drawing Conclusions Writing Research Papers
	Data InterpretationScientific Drawing	