**Unit 2 Vocabulary**

-Population

 -Developing Nation

-Developed Nation

-Carrying Capacity

-Exponential Growth

-J-Curve

-S-Curve

-Logistical Growth

-Sustainability

-Agriculture

-Aquaculture

-Urbanization

-Eutrophication

-Genetically Modified Organism (GMO)

-Pesticide

-Fertilizer

-Ecological Footprint

-Limiting Factors

-Carbon Sink

-Recycle
-Compost

**Unit 2 Vocabulary**

-Population

 -Developing Nation

-Developed Nation

-Carrying Capacity

-Exponential Growth

-J-Curve

-S-Curve

-Logistical Growth

-Sustainability

-Agriculture

-Aquaculture

-Urbanization

-Eutrophication

-Genetically Modified Organism (GMO)

-Pesticide

-Fertilizer

-Ecological Footprint

-Limiting Factors

-Carbon Sink

-Recycle
-Compost

**Unit 2 Vocabulary**

-Population

 -Developing Nation

-Developed Nation

-Carrying Capacity

-Exponential Growth

-J-Curve

-S-Curve

-Logistical Growth

-Sustainability

-Agriculture

-Aquaculture

-Urbanization

-Eutrophication

-Genetically Modified Organism (GMO)

-Pesticide

-Fertilizer

-Ecological Footprint

-Limiting Factors

-Carbon Sink

-Recycle
-Compost