

Mexico: Scientific Investigation Worksheet

Name: _____ Date: _____ Class: _____

PART 1: SCIENTIFIC PHENOMENON OBSERVATION

Mexico’s climate and vegetation include deserts, tropical forests, and cool highlands.

I notice:

I wonder:

HUMAN GEOGRAPHY SYSTEMS

Label each description with the correct human geography system: Urban, Cultural, Economic, Political, or Infrastructure.

1. _____ Major cities in Mexico
2. _____ Languages spoken in Mexico
3. _____ Economic activities in Mexico
4. _____ Political boundaries in Mexico
5. _____ Transportation networks in Mexico
6. _____ Religious practices in Mexico
7. _____ Agricultural patterns in Mexico
8. _____ Historical settlements in Mexico

PART 3: DATA COLLECTION & ANALYSIS

Collect data about the geographic features of Mexico using the table below.

| Feature | Observations | Significance |
|----------------|--------------|--------------|
| Climate | | |
| Landforms | | |
| Water Features | | |
| Vegetation | | |

Analysis Questions:

1. What patterns do you notice in the data? _____
2. How do these features interact with each other? _____
3. What might explain these geographic patterns? _____

PART 4: MODEL DEVELOPMENT

Create a model showing how the geographic features of Mexico interact. Label each feature and draw arrows showing the interactions.

Draw your model in this space

Model Key:

Arrow direction shows: _____

Dotted lines represent: _____

PART 5: SCIENTIFIC EXPLANATION

Using your model and what you've learned about Mexico, explain how the geographic features of this region influence human settlement and activities.

PART 6: REFLECTION

Complete the following sentences:

My model shows _____ about Mexico because:

One way humans have adapted to the geography of Mexico is:

