

Name \_\_\_\_\_

# CASE

## Presentation Notes

Presentation How Soils are Formed Lesson \_\_\_\_\_

Notes from Presentation:

- 1) Outside forces that contribute to soil make up
  - a) climate- warm climates speed up make up differences
  - b) organisms- add organic matter and break down matter
  - c) parent organisms- starting point of soil
  - d) time- variable of soil formation
  - e) topography- hills and rivers
- 2) cause of soil formation
  - a) addition
  - b) reduction
  - c) translocation
  - d) transformation
- 3)

# AFNR Reflection Page

List five key points that are important to remember from this presentation.

1. climate- warm climates speed up make up differences
2. organisms- add organic matter and break down matter
3. parent organisms- starting point of soil
4. time- variable of soil formation
5. topography- hills and rivers

List three ideas or concepts that this new information has in common with previous things learned.

1. addition
2. reduction
3. translocation

List questions or ideas that remain unclear about the information presented that should be asked for clarity at the appropriate time.

none