**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
|  | **Panel 1**: Name the university, program and explain agronomy **(10 pts)** |
|  | **Panel 2**: Weathering Agents - Chemical vs. Mechanical  **(10 pts)** |
|  | **Panel 3**: Soil Facts - Soil Composition/Soil Texture/Soil Horizons **(10 pts)** |
|  | **Panel 4**: Rate of Soil Formation - Explain what affects the rate of soil formation **(10 pts)** |
|  | **Panel 5**: What is remote sensing and how is it used to study human's impact on soil/Earth? **(10 pts)** |
|  | **Panel 6**: Importance of soil - Why is soil important?  How is it used?  **(10 pts)** |
|  | **Panel 7**: Common misuses of soil and the negative consequences **(10 pts)** |
|  | **Panel 8**: Soil stewardship and advances in this field of agronomy **(10 pts)** |
|  | **General:** Quality, neatness, colorful, spelling, grammar, multiple visuals **(20 pts)** |
|  | **Total Points Earned** |