

Unit 9 -Severe Weather Test Review

This assignment will be collect the day of the test for a grade. Please do your best work and complete all of it. You will get a better grade on both the review and on the test. DO ALL WORK ON A SEPARATE SHEET OF PAPER.

Listed below are some of the thing we discussed in class during the sever weather unit. Make an outline, a chart or some other written representation of all of this information.

Types of Severe weather – Tsunami, Tornado, Draught, Hurricane, Thunderstorm

1. Give a basic description of each
2. Conditions necessary for each to form
3. Measures that can be taken to prevent damage or loss from each
4. where they are most likely to occur
5. when they are most likely to occur
6. how are they measured

Types of Fronts – warm, cold, stationary, and occluded

1. define front
2. how do they form
3. basic weather associated with each

Landforms – Coastal Plain, interior Plain, mountain, and plateau

1. describe each
2. define topography
3. how different landforms affect climate

Types of Systems – High Pressure and Low Pressure

1. Describe each system
2. basic weather associated with each

Types of Clouds – cirrus, stratus, and cumulus

1. what weather is associate with each type
2. what does nimbus mean

Types of Air Masses – continental, maritime, polar, tropical

1. define air mass
2. where each is formed
3. basic temperature associated with each

Humidity and Relative humidity

1. define each type

Compare and contrast weather and climate

Types of Percipitation – rain, snow, sleet, hail

1. define each type

Unit 9 -Sévère Weather Test Review

This assignment will be collect the day of the test for a grade. Please do your best work and complete all of it. You will get a better grade on both the review and on the test. DO ALL WORK ON A SEPARATE SHEET OF PAPER.

Listed below are some of the thing we discussed in class during the sever weather unit. Make an outline, a chart or some other written representation of all of this information.

Types of Severe weather – Tsunami, Tornado, Draught, Hurricane, Thunderstorm

1. Give a basic description of each
2. Conditions necessary for each to form
3. Measures that can be taken to prevent damage or loss from each
4. where they are most likely to occur
5. when they are most likely to occur
6. how are they measured

Types of Fronts – warm, cold, stationary, and occluded

1. define front
2. how do they form
3. basic weather associated with each

Landforms – Coastal Plain, interior Plain, mountain, and plateau

1. describe each
2. define topography
3. how different landforms affect climate

Types of Systems – High Pressure and Low Pressure

1. Describe each system
2. basic weather associated with each

Types of Clouds – cirrus, stratus, and cumulus

1. what weather is associate with each type
2. what does nimbus mean

Types of Air Masses – continental, maritime, polar, tropical

1. define air mass
2. where each is formed
3. basic temperature associated with each

Humidity and Relative humidity

1. define each type

Compare and contrast weather and climate

Types of Percipitation – rain, snow, sleet, hail

1. define each type

Unit 9 -Sévère Weather Test Review

This assignment will be collect the day of the test for a grade. Please do your best work and complete all of it. You will get a better grade on both the review and on the test. DO ALL WORK ON A SEPARATE SHEET OF PAPER.

Listed below are some of the thing we discussed in class during the sever weather unit. Make an outline, a chart or some other written representation of all of this information.

Types of Severe weather – Tsunami, Tornado, Draught, Hurricane, Thunderstorm

1. Give a basic description of each
2. Conditions necessary for each to form
3. Measures that can be taken to prevent damage or loss from each
4. where they are most likely to occur
5. when they are most likely to occur
6. how are they measured

Types of Fronts – warm, cold, stationary, and occluded

1. define front
2. how do they form
3. basic weather associated with each

Landforms – Coastal Plain, interior Plain, mountain, and plateau

1. describe each
2. define topography
3. how different landforms affect climate

Types of Systems – High Pressure and Low Pressure

1. Describe each system
2. basic weather associated with each

Types of Clouds – cirrus, stratus, and cumulus

1. what weather is associate with each type
2. what does nimbus mean

Types of Air Masses – continental, maritime, polar, tropical

1. define air mass
2. where each is formed
3. basic temperature associated with each

Humidity and Relative humidity

1. define each type

Compare and contrast weather and climate

Types of Percipitation – rain, snow, sleet, hail

1. define each type