### Weather Internet Scavenger Hunt

<u>Directions</u>: Go to the sites provided and read the information. Answer all of the questions.

#### Snow crystals

- 1. What forms snow crystals: water droplets or water vapor? Explain.
- 2. What is the simplest type of snowflake?
- 3. How does a snowflake form? Give a brief description of its life cycle?
- 4. Cool videos: Video 1 Video 2

#### Tsunami video

- 1. What is the most common cause for a tsunami?
  - A. Volcanoes
- B. Meteorites
- C. Earthquakes
- How fast can a tsunami travel?
  - A. 100 mph
- B. 600 mph
- C. 1000 mph
- 3. How high can a tsunami reach?
  - A. 100 feet
- B. 600 feet
- C. 1000 feet
- 4. What causes the height of the tsunami to increase?
  - A. A very strong earthquake
  - B. Several earthquakes happening at the same time
  - C. Slowing down of the wave as it reaches a shoreline
- In which ocean did the most damaging earthquake originate?
  - A. Atlantic Ocean
- B. Pacific Ocean
- C. Indian Ocean



# Weather Stats

## Rainfall stats

Use the two sites above to answer all of the following questions.

1.	Where was the highest temperature recorded in North America? What was it?				
	Whe	en?	oF	oC	
2.	Where was the coldest temperature recorded in Pennsylvania? What was it?				
3.	What location holds the record for receive?	the highest avera	age rainfall? H	low much rain d	id it
		inches or	mm		
Earth's A	Atmosphere Review				
Which lay	ver of the atmosphere is the one fartl	hest from the sur	face of the Ea	rth?	
Which lay	ver of the atmosphere can you find m	neteors?			
What can	be found in the thermosphere?				
In the stra	atosphere, which important feature b	olocks harmful ra	ys from the su	ın?	
Which gas	s makes up most of the troposphere?	?			
Which lay	ver of the atmosphere do we live in?				
NAME OF THE PARTY					
What doe	es the Earth's atmosphere do?				

