

What drives the water cycle? What drives the pressure systems? What drives wind patterns? What drives air masses? What do these have in common?

## **Review for Weather Test ll**

**7th Grade Science** 



## **BINGO**

- 1. Make a 5 X 5 grid on a piece of notebook paper, it should take up the entire page.
- 2. Put the following vocabulary words found on the next slide in each square, you will have a FREE SPACE.
- 3. Use a different colored pencil to make an X in the box for each game played.

## Weather Vocabulary

Air mass **Atm**osphere **Cumulus clouds** Greenhouse effect **Cirrus** clouds Global warming **High pressure** Altitude Low pressure Troposphere Density **Stratosphere** Volume Mesosphere Maritime tropical Condensation

**Continental tropical** 

Stratus clouds

Maritime polar

**Continental polar** 

Cold front

Warm front

Occluded front

Thermosphere

## **More Review**

**Simulations** 

Heat Transfer

Sea Breezes and Land Breezes

**Coriolis Effect** 

Warm front and cold fronts

<u>Videos</u>

<u>Weather</u>

Practice quizzes

**Hurricanes** 

**Tornadoes** 

Storms Chasers and Severe Weather

<u>Games</u>

<u>Density</u>

**Greenhouse Gases** 

Winds and Air Pressure