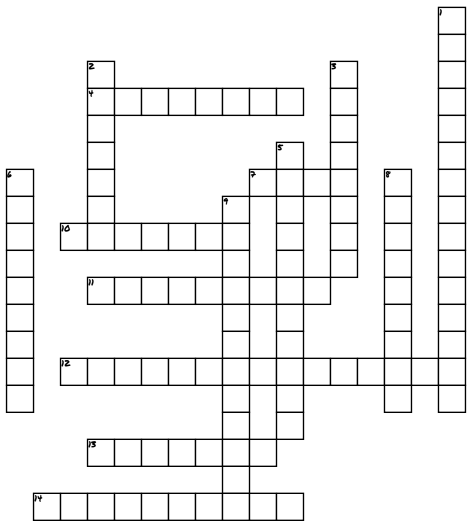
SCIENCE UNIT 9 WEATHER AND CLIMATE



ACROSS

Y. A MEASURE OF HOW FAR NORTH OR SOUTH A PLACE IS FROM THE EQUATOR

7. AIR MOVEMENT CAUSED BY DIFFERENCE OF PRESSURE

10. NATURAL DISASTERS AND ALL THE TYPES OF PRECIPITATION ARE THIS

11. SPEED OF WHICH AIR MOVES; MEASURED BY AN ANEMOMETER

12 POLAR, SUBPOLAR, TEMPERATURE, SUBTROPICAL, TROPICAL

13. AN IMAGINARY LINE DRAWN AROUND THE EARTH

14. HALF OF THE EARTH

DOWN

1. BAD WEATHER EVENTS THAT OCCUR AND OUT OF HUMAN CONTROL/CAUSE GREAT DAMAGE/OR LOSS OF LIGHT

2. A LONG TERM OF WEATHER OF A SPECIFIC GEOGRAPHIC AREA; AN AVERAGE PATTERN OF WEATHER THAT OCCURS IN A CERTAIN LOCATION OVER MANY YEARS.

3. THE AMOUNT OF WATER VAPOR IN THE AIR

5. The weight of the atmosphere on earth's surface

6. A REGION THAT IS USUALLY VERY COLD

8. THE HEIGHT ABOVE A GIVEN LEVEL; ESPECIALLY SEA LEVEL.

9. A REGION THAT IS VERY HOT

WORD BANK

AIR PRESSURE POLAR ZONE EQUATOR ELEVATION

HEMISPHERE TROPICAL ZONE NATURAL DISASTER TEMPERATURE ZONE

WIND SPEED HUMIDITY CLIMATE LATITUDE

WEATHER WIND