

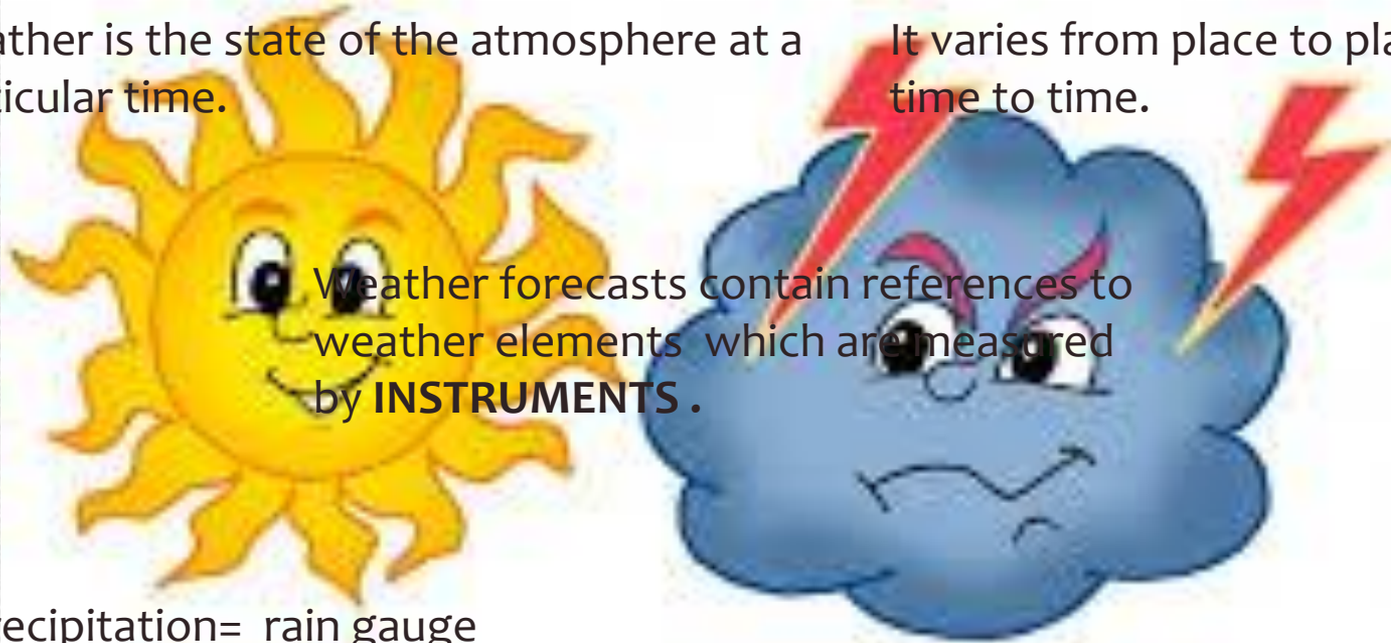


WEATHER INSTRUMENTS



Weather is the state of the atmosphere at a particular time.

It varies from place to place and time to time.



Weather forecasts contain references to weather elements which are measured by **INSTRUMENTS**.

Precipitation= rain gauge

Temperature= maximum-minimum thermometer or six's thermometer.

Wind speed= anemometer.



Humidity= wet and dry bulb thermometer or hygrometer.

Wind direction= wind vane

RAIN GAUGE

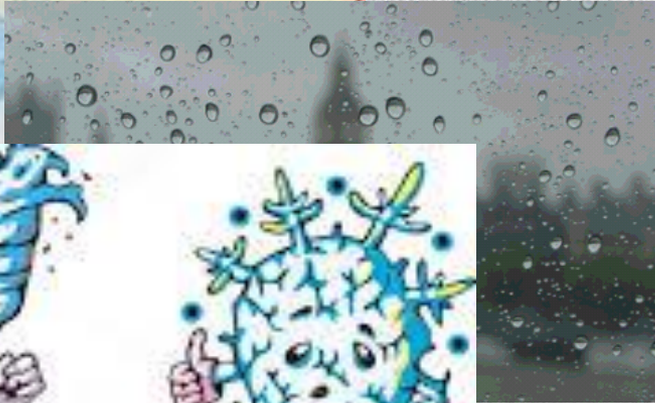
PRECIPITATION

Collecting funnel

1 inch of rain



DRIZZLE



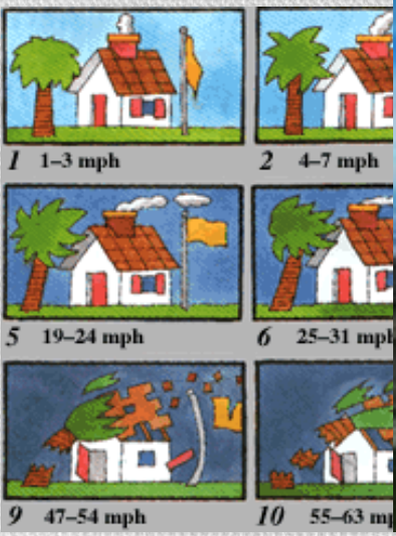
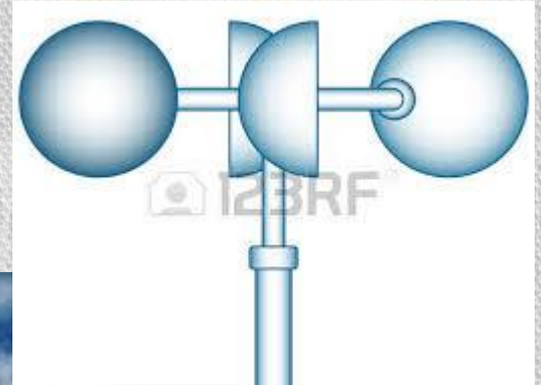
SNOW



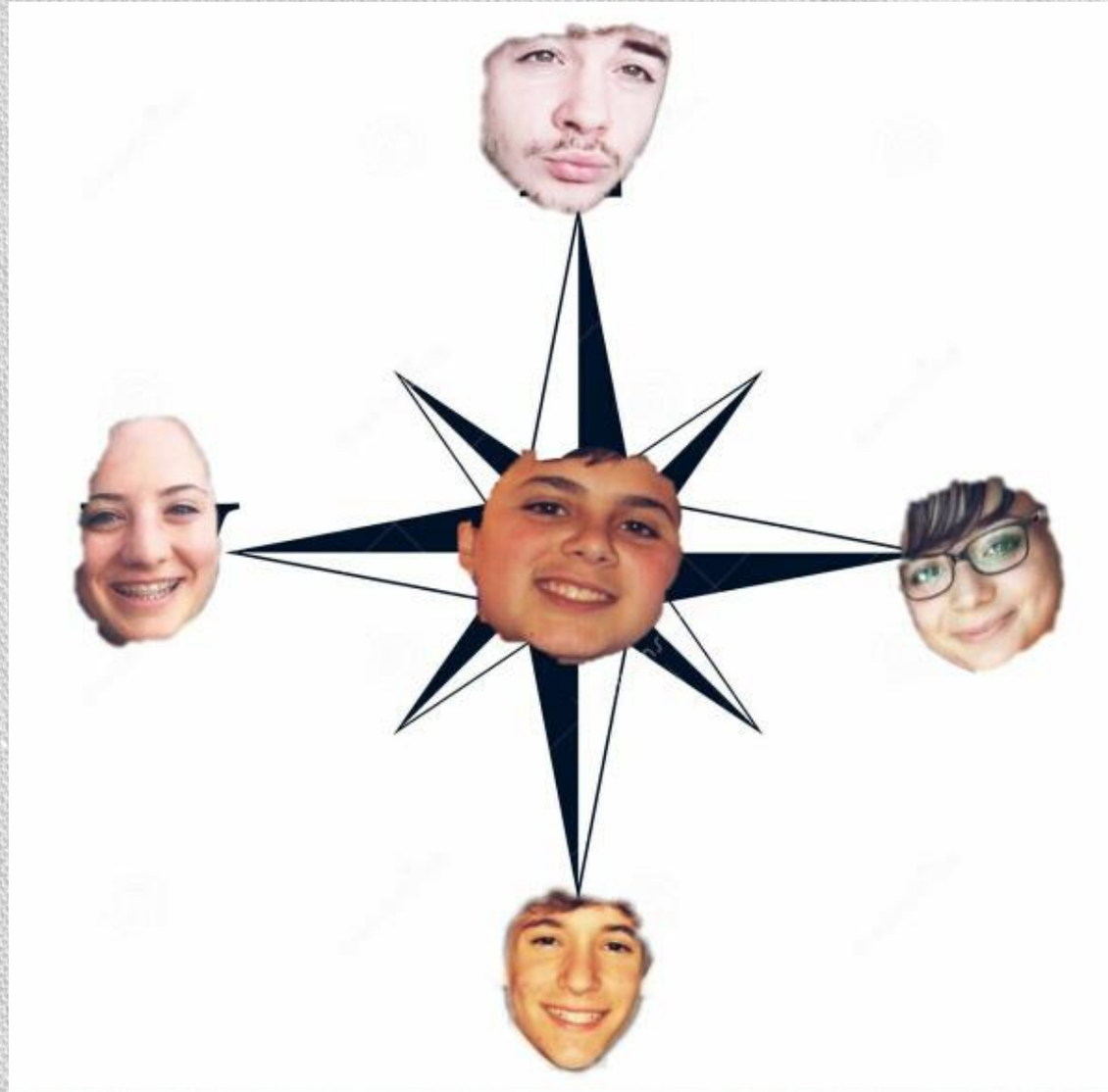
ANEMOMETER

WIND SPEED

WEATHER STATION BEAUFORT SCALE



WIND DIRECTION



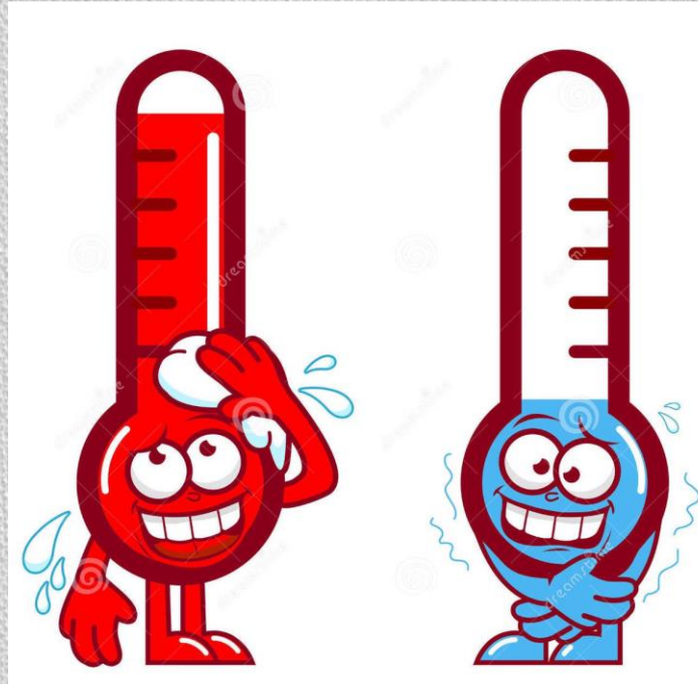
THERMOMETER

TEMPERATURE



TROPICS

TEMPERATURE
GRADIENT



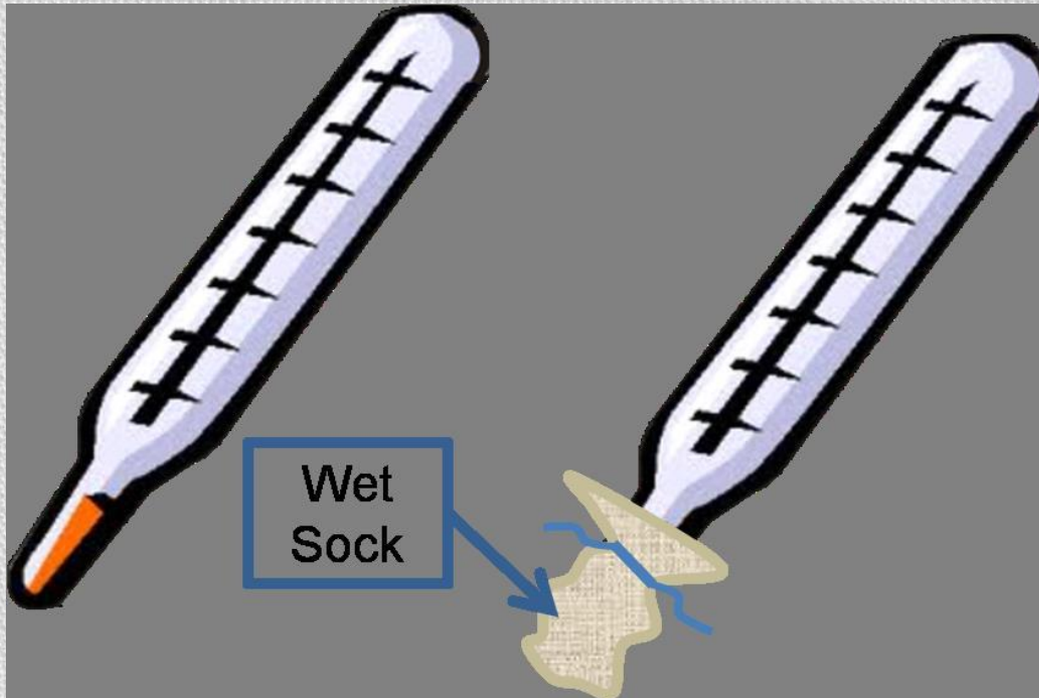
CELSIUS

LATITUDES

THERMAL EXPANSION

DRY AND WET THERMOMETER

HUMIDITY



WATER VAPOR

PERCENTAGE %

EVAPORATE

INVISIBLE GAS



Here's the 5 day forecast. To be honest, after tomorrow, your guess is as good as mine!



ASCOLI PIERLUIGI
CAMERA ANTONELLA
CIAGLIA MARIA CARMELA
MARCHESE VINCENZO PAOLO
SPINA GIACOMO

SPECIAL THANKS TO DAVID FOR BEING SO HELPFUL,
PATIENT AND NICE WITH US.
WE' LL NEVER FORGET THIS YEAR.