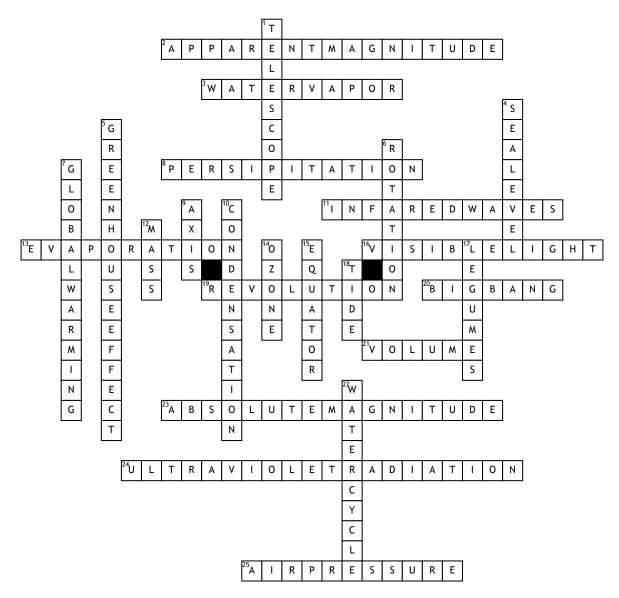
## OTAVIO's Amazing crossword puzzle



## Across

2. The brightness of a star as seen from earth

3. water in a form of gas

**8.** any from of water that falls and reaches earths surface as, snow, rain, sleet, or hail

**11.** Electromagnetic waves with wavelenths that are longer then visible light but shorter then Microwaves

**13.** The procces in which molucules at the surface of a liquid absorb enough energy to change to a gas

**16.** Electromagnetic radiation that can be seen with the uniaded eyes

**19.** The movment of an object around another object

**20.** The initial explosion thet resulted in the formation and expansion of the universe

**21.** The amount of space an object takes up **23.** The brightness of a star would have if it were at standard distance from earth

**24.** Electromagnetic waves with wavelenths that are shorter then visible light but longer then x-rays

**25.** The pressure casued by the whight of a column of air pushing down on an area **Down** 

 An optical insttrument that froms enlarged images of distant objects
the level of the sea's surface, used in reckoning the height of geographical features such as hills and as a barometric standard
The trapping of heat pear a planet

**5.** The trapping of heat near a planets surface by certian gases in the planets atmosphere

6. The spinning motion of a planet on it's axis

7. A gradual increase in the avarage temp of the atmosphere, thought to be casued by an incease in greenhouse gases from human activities **9.** An imaginary line that passes through center and its north and south poles which the planet rotates

**10.** The change in state from ma gas to a liquid

**12.** A measure of how much matter is in an object

14. A form of oxygen that has three oxegen atoms in each molecule instead of the usual two; toxic to organisims where it forms near earths surface

**15.** An imaginary line that circles earth

halfway between the north and south poles 17. A leguminous plant especially one grown as a crop

**18.** The peroidic rise and fall of the level of water in the ocean

**22.** The continual movment of water among the earths atmosphere, oceans, and land surface through evaporation, condensation, and persipitation