

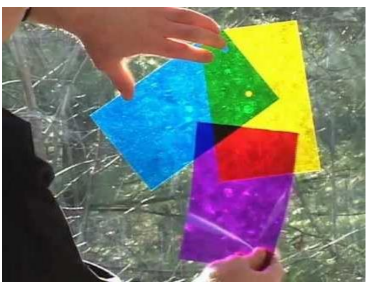




What is Science?







Science is an organized way of attempting to understand the natural world, both structurally and operationally.

- a way of knowing
- a process of study of natural world

involves observing, proposing explanations, and testing explanations

is evidence-based

The Three Whales...

• **Hypothesis**:

possible explanation of an experience or observation.

Theory:

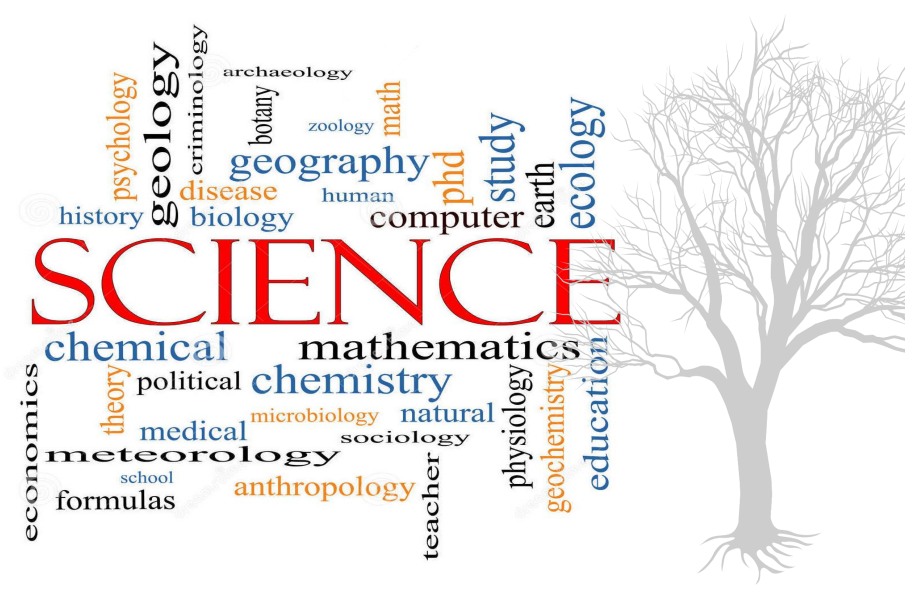
the best possible scientific explanation of an experience or observation in nature.

Scientific Law:

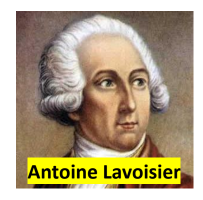
always true, can not be circumvented or broken.

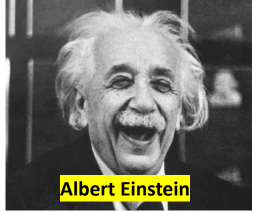
...in the Ocean of Evidence!



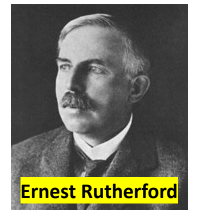


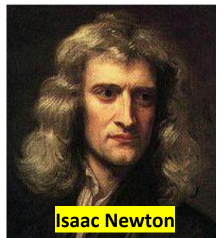
from Latin scientia, meaning "knowledge"

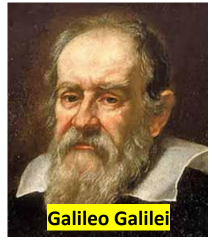






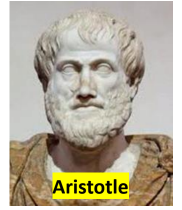




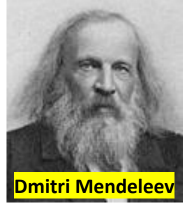








Your picture here?



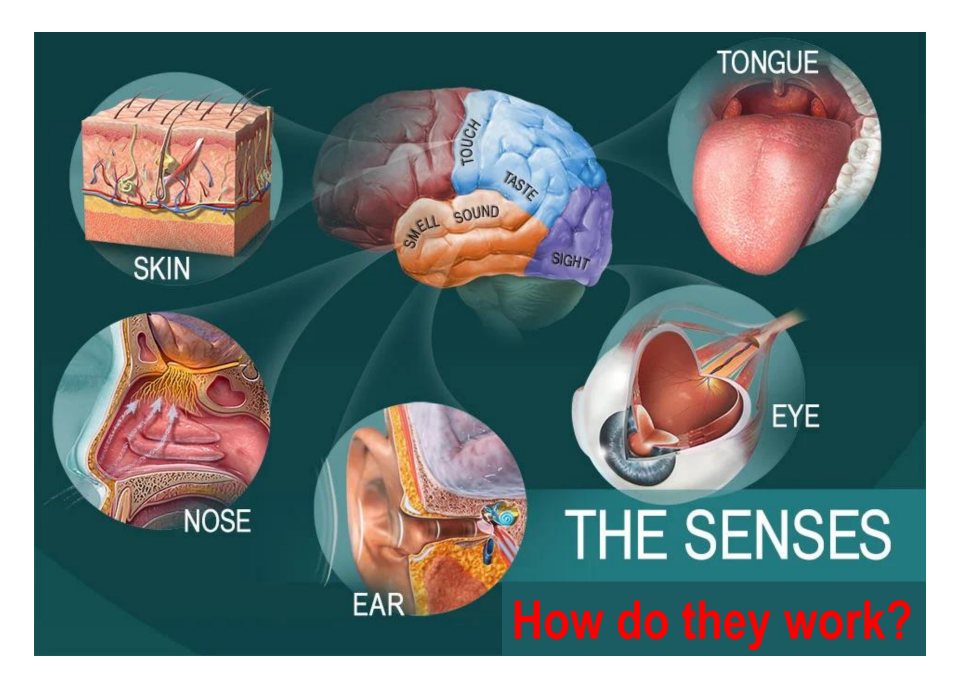


Evidence is based on Observation



- Observation is describing an object or event using your five senses (what you see, hear, smell, taste, touch) or measurement (numbers).
- Information gathered during an observation is called data (sing. datum).

Observation does not include opinion (how you feel or what you think)!



Our Topics

```
atom
                   measurement
 matter
        observation
 light
                      energy
         sound
                 wave
element
           time
                      molecule
               color
radioactivity
                      plasma
```

Physical Science