What is Matter?

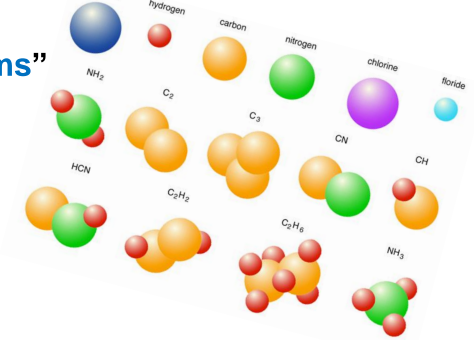
1. Common "classical" definition (known as *mechanical, abstract mathematical*), René Descartes, Isaac Newton - 17th century:

"Matter is anything that has mass and takes up space"

2. Late 19th century definition (based on physical and chemical structure):

"Matter is made up of atoms"

This atomic, or <u>ordinary</u>, matter is in turn made up of interacting subatomic particles—usually a nucleus of protons and neutrons, and a cloud of orbiting electrons.



THERE ARE
MORE ATOMS IN
A SINGLE
GRAIN OF SAND
THAN GRAINS
OF SAND ON
EARTH.

Atoms are very small!

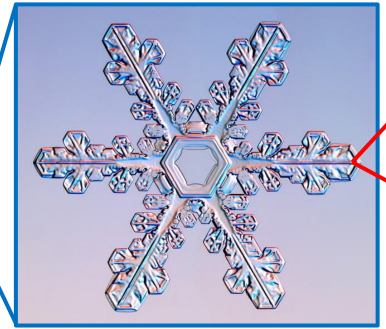
Voyage into the World of Atoms:

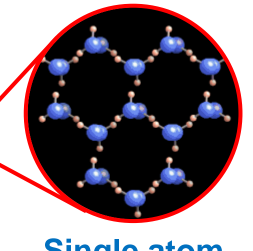
https://www.youtube.com/watch?v=7WhRJV_bAiE

Snowflake ~1-3 mm

Ice crystal unit cell 5 nm







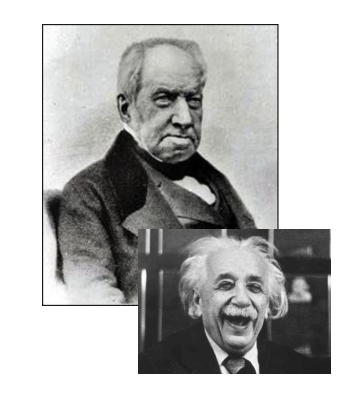
Single atom ~1Å=10⁻¹⁰ m

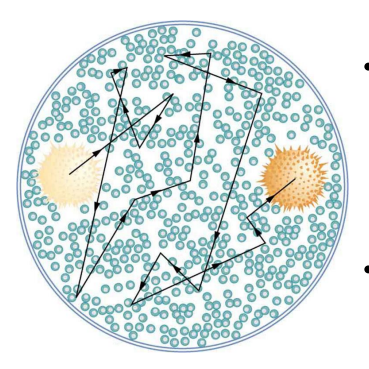
A typical snowflake is made of about 10¹⁸-10¹⁹ atoms.

Brownian Motion

Robert Brown, 1827

 In 1827, while looking through a microscope at particles found in pollen grains in water, Brown noted that the particles moved through the water but was not able to determine the mechanisms that caused this motion.





- Albert Einstein, 1905: Any minute particle suspended in a liquid (or gas) moves chaotically under the action of collisions with surrounding atoms and molecules. The intensity of this chaotic motion is increased with an increase in temperature.
- This explanation of Brownian motion served as **definitive confirmation** that **atoms and molecules actually exist**.

Study of Matter

- Physics physical science that studies forms of matter, its change and motion through space-time, and related concepts such as energy and force.
- Chemistry physical science that studies material substances, their composition and change of composition (chemical reactions), as well as matter behavior related to chemical reactions.

Physical science
- branch of natural
science that studies
non-living systems.

Natural science major branch of science, that
tries to explain and predict
nature's phenomena, based
on empirical evidence.

Science - systematic
effort of acquiring
knowledge—through
observation and
experimentation coupled
with logic and reasoning.

Everyday Properties of Matter

We can observe the following about ordinary matter:

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    How it looks (Shiny, Dull, Color, etc.)
    How it feels (Hard, Soft, Rough, Smooth, etc.)
    How it smells (Sweet, Sharp, Terrible, No Smell, etc.)
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- How it sounds (Loud, Soft, Echo, No Sound, etc.)
- What it does (Stretch, Break, Magnetize, Ignite etc.)
 - Anything else?
 - How it moves

How it changes

States of Matter

<u>Matter</u> can exist in several different forms, or states

of aggregation.

Matter commonly exists in <u>four</u> <u>fundamental</u> states:

≻Solid

≻Liquid

≻Gas

≻Plasma



 The different states of matter are based upon <u>distance between particles</u> (atoms and/or molecules), particle <u>arrangement</u>, and <u>energy</u> of particles.

SOLIDS

- Particles of solids are tightly packed.
- The intramolecular forces between particles are strong: the particles cannot move freely but <u>can only</u> <u>vibrate about a fixed position</u>.
- Solids have a stable, definite shape and a definite volume.
- Solids can only change their shape by force, as when broken or cut.











LIQUIDS

 Particles of <u>liquids</u> are tightly packed but are far enough apart to slide over one another (mobile structure).



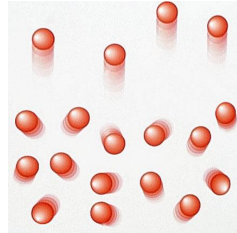
- Liquids are known to be nearly incompressible. At constant temperature and pressure, liquids have a definite volume.
- The volume of liquid is usually greater than the volume of the corresponding solid (the bestknown exception being water).











- Particles of a gas are very far apart and move freely.
- A gas has an indefinite shape and an indefinite volume: it will expand to fill the entire container in which it is confined.
- A gas is compressible.

