Chemistry is a Physical Science

The natural sciences were once divided into two broad categories: the biological sciences and the physical sciences. Living things are the main focus of the biological sciences. The physical sciences focus mainly on nonliving things. However, because we now know that both living and nonliving matters consist of chemical structures, chemistry is central to all the sciences, and there are no longer distinct divisions between the biological and physical sciences.

**Chemistry** is the study of the composition, structure, and properties of matter, the processes that matter undergoes, and the energy changes that accompany these processes.

Instruments are routinely used in chemistry to extend our ability to observe and make measurements. Instruments make it possible, for example, to look at microstructures. Invisible rays called X rays can also be used to determine microstructures.

**Branches of Chemistry**

Chemistry includes many different branches, of study. But like the biological and physical sciences, these branches often overlap.

1. **Organic chemistry**—the study of most carbon-containing compounds
2. **Inorganic chemistry**—the study of non-organic substances, many of which have organic segments bonded to metals (organometallics).
3. **Physical chemistry**—the study of the properties and changes of matter and their relation to energy.
4. **Analytical chemistry**—the identification of the components and composition of materials
5. **Biochemistry**—the study of substances and processes occurring in living things.
6. **Theoretical chemistry**—the use of mathematics and computers to understand the principles behind observed chemical behavior, and to design and predict the properties of new compounds

In all areas of chemistry, scientists work with chemicals. A chemical is any substance that has a definite composition.

**Basic Research**

Basic research is carried out for the sake of increasing knowledge, such as how and why a specific reaction occurs and what the properties of a substance are. Chance discoveries can be the result of basic research.

**Applied Research**

Applied research is generally carried out to solve a problem. In applied research, researchers are driven not by curiosity or a desire to know but by a desire to solve a specific problem.

**Technological Development**

Technological development typically involves the production and use of products that improve our quality of life. Examples include computers, catalytic converters for cars, and biodegradable materials. Technological applications often lag far behind the discoveries that are eventually used in technologies.

Basic research, applied research, and technological development often overlap. Discoveries made in basic research may lead to applications that can result in new technologies.