Original text:

Chemistry is a branch of physical science that studies the composition, structure, properties and change of matter. Chemistry includes topics such as the properties of individual atoms, how atoms form chemical bonds to create chemical compounds, the interactions of substances through intermolecular forces that give matter its general properties, and the interactions between substances through chemical reactions to form different substances.

    Chemistry is sometimes called the central science because it bridges other natural sciences, including physics, geology and biology. For the differences between chemistry and physics see comparison of chemistry and physics. The history of chemistry can be traced to alchemy, which had been practiced for several millennia in various parts of the world.

With icons:

Chemistry is a branch of physical science that studies the A close up of a logo

Description automatically generated of matter. Chemistry includes topics such as the properties of individualA close up of a logo

Description automatically generated, how A close up of a logo

Description automatically generated form chemical A close up of a logo

Description automatically generatedto create chemical A close up of a logo

Description automatically generated, the A close up of a logo

Description automatically generated of substances through intermolecular that give A close up of a logo

Description automatically generated its general properties, and the A close up of a logo

Description automatically generatedbetween substances through chemical A close up of a logo

Description automatically generated to form different substances. Chemistry is sometimes called the A close up of a logo

Description automatically generated science because it A close up of a logo

Description automatically generatedother natural sciences, including physics, geology and biology. For the A close up of a logo

Description automatically generatedbetween chemistry and physics see a comparison of physics and chemistry. The A close up of a logo

Description automatically generated of chemistry can be traced to A close up of a logo

Description automatically generated which had been practiced for several millennia in various parts of the A close up of a logo

Description automatically generated.

Original text: The people enjoyed the sun before clouds arrived and it began to rain. No one brought an umbrella so they all ran to their cars and homes.

With icons: The A close up of a logo

Description automatically generated enjoyed the A close up of a logo

Description automatically generated before the A close up of a logo

Description automatically generated arrived and it began to A close up of a logo

Description automatically generated. No one brought an A close up of a logo

Description automatically generated so the A close up of a logo

Description automatically generated all ran to their A close up of a logo

Description automatically generatedand A close up of a logo

Description automatically generated.