

A-Core Container

North Asia Solar System



Overview

The Solar System consists of the Sun and the objects that orbit it. The name comes from Sōl, the Latin name for the Sun. It formed when a dense region of a collapsed, rotating cloud of gas and dust, creating the Sun and a disk from which the orbiting bodies assembled. The Sun's interior converts hydrogen into helium inside the core, which releases energy, which is primarily emitted as light and heat.

Northern Asia is built around the Angara Shield, which lies between the Yenisey River and the Lena River. It developed from fragments of Laurasia, whose rocks were mainly Precambrian crystalline rocks, gneisses, and schists, and Gondwana.

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