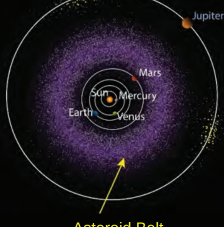


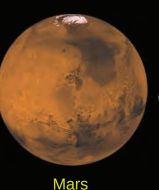


## Why study meteorites?

Meteorites represent left over material from the formation of the Solar System and/or material ejected from rocky solar system bodies that survive their journey through our atmosphere and land on Earth. These rocks from space hold clues that help scientists better understand the history and evolution of our Solar System.











Asteroid Belt

Some meteorites can be identified as originating from the Moon, Mars, or Vesta. It is often challenging to identify the specific parent body (of the thousands of possibilities) or the specific celestial event associated with a meteorite sample.

Since 1978, Antarctic Search for Meteorites (ANSMET) Expeditions have sent teams of researchers to search for meteorites in Antarctica. The ~22,000 collected meteorites are curated at the NASA Astromaterials Meteorite Laboratory at the Johnson Space Center in Houston, Texas.



## **TYPES OF METEORITES & METEORITE SAMPLES**





Astromaterials Research & Exploration Science (ARES) at the NASA Johnson Space Center https://ares.jsc.nasa.gov