



METEORITE MAP CHALLENGE

FIND METEORITE-RELATED LOCATIONS AROUND THE WORLD AND LEARN FUN FACTS!

INSTRUCTIONS:

- 1) Read the question and hint below each image.
- 2) Find and move the matching number (1-8) from the location pin on the map to the corresponding box on each image.

CHALLENGES:

- A) Match Fun Fact Cards
- B) Answer Questions with Location Names

MAP LEGEND

Continents

- North America
- South America
- Europe
- Africa
- Asia
- Australia
- Antarctica

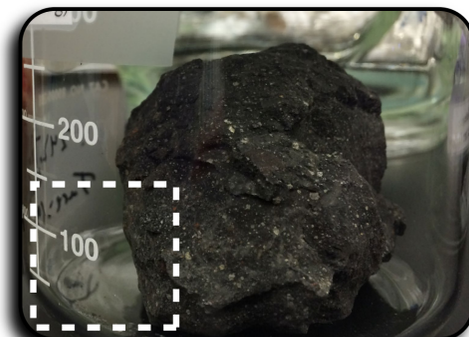
Location Pins

- # Meteorite-related Locations

Meteorite-related locations around the world help provide clues about the history and evolution of our solar system.



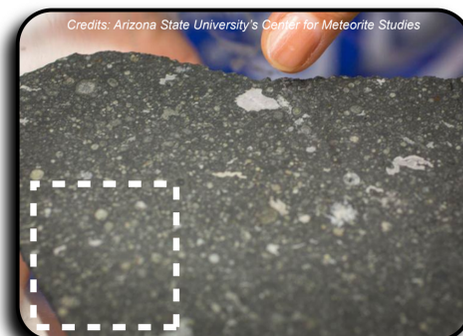
Where have teams of explorers searched for meteorites since 1976?
 HINT: Earth's southernmost continent.



Where were the Murchison meteorites, which contain the building blocks of DNA, found?
 HINT: A town in southeastern Australia.



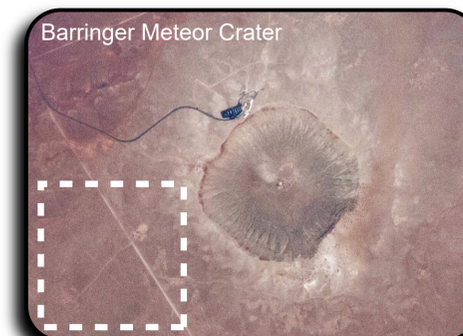
Where is NASA Johnson Space Center's Antarctic Meteorite Lab located?
 HINT: A city along the Texas Gulf Coast in North America.



Where were the ancient Allende carbonaceous meteorites found in 1969?
 HINT: A town south of the USA-Mexico border in North America.



Where was the largest witnessed meteorite fall of this century located?
 HINT: A city in a country that spans across Europe and Asia.



Where is one of the best-preserved impact craters in the United States?
 HINT: A town in the Grand Canyon state in North America.



Where is evidence of the impact that contributed to dinosaur extinction found?
 HINT: A peninsula in southeast Mexico in North America.



Where were the Gibeon iron meteorites found?
 HINT: A country along southwestern Africa.