



LET'S LEARN ABOUT...
METEOROIDS

NAME: _____

READ

ANSWER

SORT IT OUT

WHAT I LEARNED

Activity

METEOROIDS **FLIPBOOK**

Ready to Print

Meteoroids are small rocks or debris floating in space. They can be as tiny as a grain of sand or as big as a boulder. Some meteoroids come from comets, while others break off from asteroids. When meteoroids enter Earth's atmosphere, they burn up and create bright streaks of light called meteors. Sometimes, if a meteoroid is big enough to survive the journey through the atmosphere and land on Earth, it's called a meteorite.

What You have learned so far?

WHAT I LEARNED

1. What are meteoroids?

2. What happens to meteoroids when they enter Earth's atmosphere?

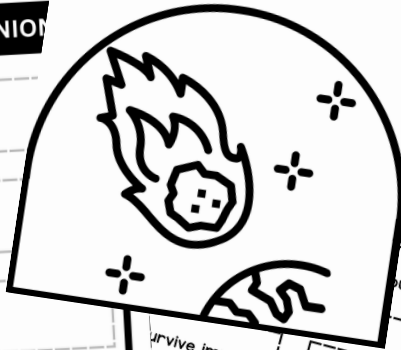
3. What is a meteoroid called if it lands on Earth?

ANSWER

Cut & Paste Activity

TOPPER

CUT AND PASTE BEHIND LAST PAGE



FACT

OPINION

ice debris

us sizes

survive impact

Origins vary

solar light

Create meteors

SORT IT OUT