

NOTE:

field: Name the orbital types that occasionally fly by Earth. Use comma-separated alphabetical ordering.

field: asteroids, comets, meteoroids, meteors

NOTE:

field: What is the difference between an asteroid and a meteoroid?

field: A meteoroid is a piece of broken off asteroid.

NOTE:

field: What is the difference between an meteoroid and a meteor?

field: A meteor is when a meteoroid or comet hits Earth atmosphere.

NOTE:

field: What is the difference between an asteroid and a comet?

field: Comets are made of dust and ice, asteroids are made of rock.

NOTE:

field: What is the difference between an meteoroid and a meteorite?

field: A meteorite is when a meteoroid hits Earth surface.

NOTE:

field: Give 5 types of meteorites. Use commaseparated alphabetical ordering.

field: achondritics, chondrites, chondrules, iron meteorites, stony-iron meteorites, moon meteoroids, pallasites

NOTE:

field: What is a chondrite?

field: A non-molten, non-differentiated stony meteorite from the early solar system.

NOTE:

field: What is a chondrule?

field: A grain which has been molten and accreted on the chondrite.

NOTE:

field: What is are achondritics?

field: Meteor with origin of differentiated bodies, near the surface of asteroids or planets.

NOTE:

field: What is a pallasite?

field: Solidified magma, from core or molten mantle of asteroid.