

Halley's Comet was last seen in 1986 and take 75 years to revolve around the sun. When will it be seen again?



$$\begin{array}{r} 1986 \\ + 75 \\ \hline 2061 \end{array}$$

March 20

Meteoroids:

*Are irregular shaped pieces of rock zipping around space. Broken off pieces of a comet. (Smaller orbit than a comet)

* Meteoroids that glow are called Meteors. This happens when a meteoroid falls into the earth's atmosphere, it will bangs ups against particles and this friction will make it heat up and glow leaving a tail of burning gas behind them.

*Orbit the sun but takes a shorter time to do so when compared to a Comet



Meteor Hits Russia Feb 15, 2013 - Event Archive

Definition

Orbit - is a path an object follows

[Russian City Hit by Meteor: 1,200 People Hurt - YouTube](#)

During a meteor shower, you may see several streaks of light every minute. The brightest meteors are caused by meteoroids that are only a few centimeters in diameters. The smallest meteoroids are just specks of dusk or pebble-sized. Pieces of rock left behind by a passing comet.



Mid Meteor Shower 2013



Perseid meteor shower in 2015

Attachments

Unit 1 Space Test Outline.notebook