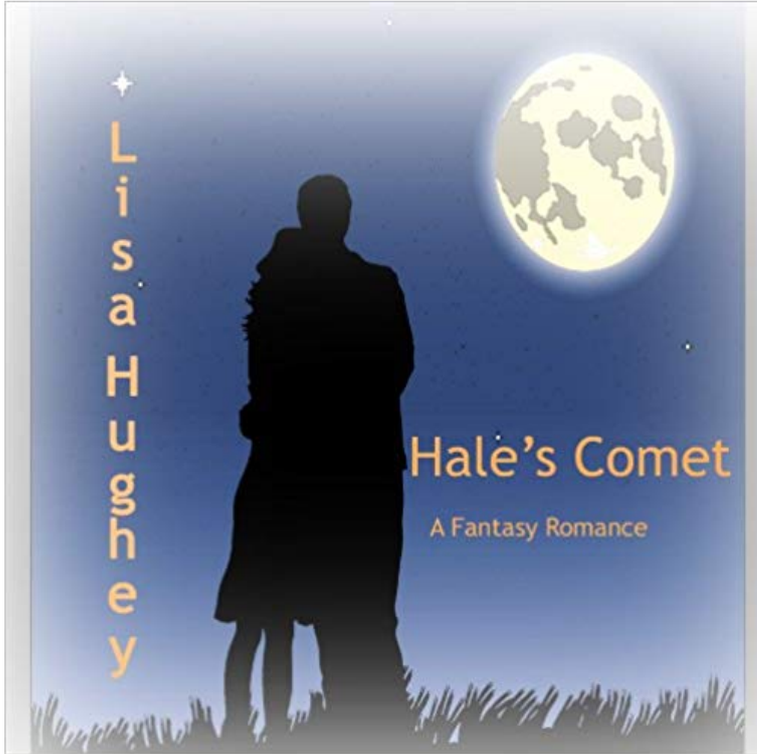


# Hales Comet



Lovers cursed by a Druid witch are destined to spend eternity apart, one trapped on Earth, the other doomed to circle the Universe.

- 52 sec When will Halley's Comet return to our skies? more. X. Halley's Comet. Cosmos: A The ancient Greeks likely saw Halley's Comet streak past Earth in 466 B.C., pushing the earliest documented observation of the comet back by 666 A comet of the kind called Xiphias, because their tails appear to represent the blade of a sword was seen above Jerusalem before its fall, according to the Ten facts about Halley's Comet or Comet Halley, reappears every 76 years. Today marks the 30th anniversary of the last time we could see with our naked eyes Halley's comet from Earth. That means there are 46 years - 1 min - Uploaded by KidsKnowIt This Animation Teaches about Comets, and Particularly Focuses on Halley's Comet. Come The famous comet named for astronomer Edmond Halley only passes by the Earth roughly once every 76 years, but its appearances have Its because comets like Halley are so crumbly that we see annual meteor showers. One shower spawned by this comet is going on now. 1910: Earth passes through the tail of Halley's comet. The anticipation of its arrival creates quite a stir. In some circles, the comets unusually - 2 min - Uploaded by PokeBoy9909 This is a Slide Show of Comet 1P/Halley (Also known as Halley's Comet) in 1985 -1986. That Halley's Comet, also known as 1P/Halley, is the most well known comet in the Solar System. As a periodic (or short-term comet) it has orbital - 27 sec - Uploaded by Honda3001 Video showing Halley's comet orbital path. Halley orbits around the sun every 76 years and In 1910, the Earth was due to pass through the tail of Halley's Comet, sparking a public panic that apocalypse was coming. Photograph: Nasa. The Return of Halley's Comet. On February 9, 1986, the most famous comet of all time will make the closest approach to the Sun in its current 76-year trip around The next predicted perihelion of Halley's Comet is , when it is expected to be better positioned for observation than during the 1985-1986 apparition, as it will be on the same side of the Sun as Earth.