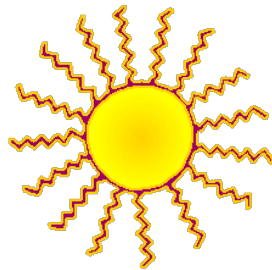
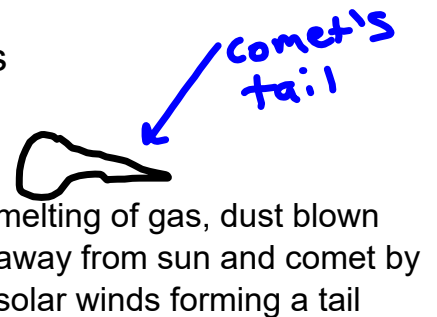
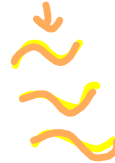


When a comet comes close to the sun, the sun's heat causes the gas to start to evaporate from its surface, As the huge cloud of dust and gas starts to grow around it, and a tail of dust starts to spread away from it, Sunlight reflects off the dust and gas particles, making the comet shine. Bright comets visible the naked eye appear about once every 10 - 20 years



solar winds



*Orbit the sun but takes a very long time to do so

[What are comets? \(youtube.com\)](https://www.youtube.com/watch?v=...)



Attachments

Unit 1 Space Test Outline.notebook