

On a star, not too far away,



called the sun...



A photon begins its journey...

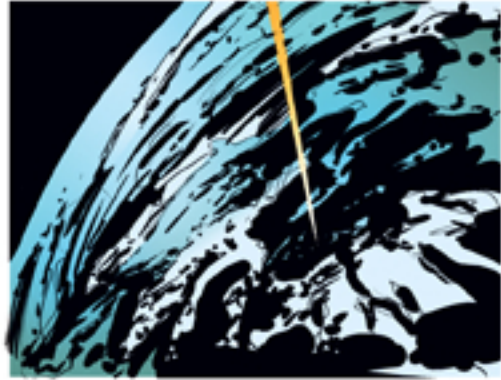


Hurling 93 million miles... at the speed of light.

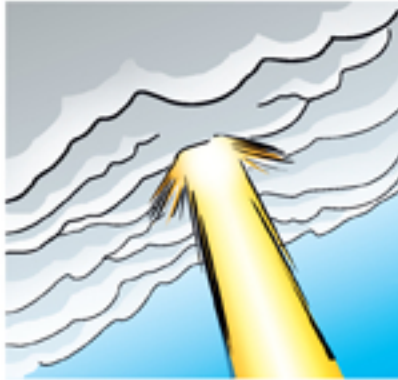
8 minutes later...



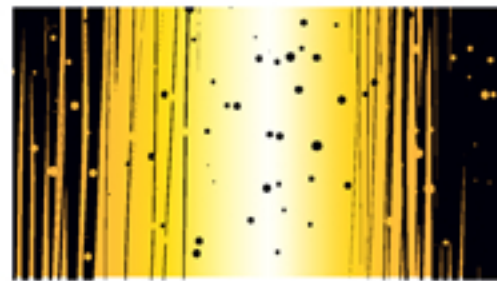
It pushes through the earth's atmosphere.



Dodging clouds,



narrowly missing dust particles. Its journey continues until it's purpose complete.



Its purpose... LIFE!



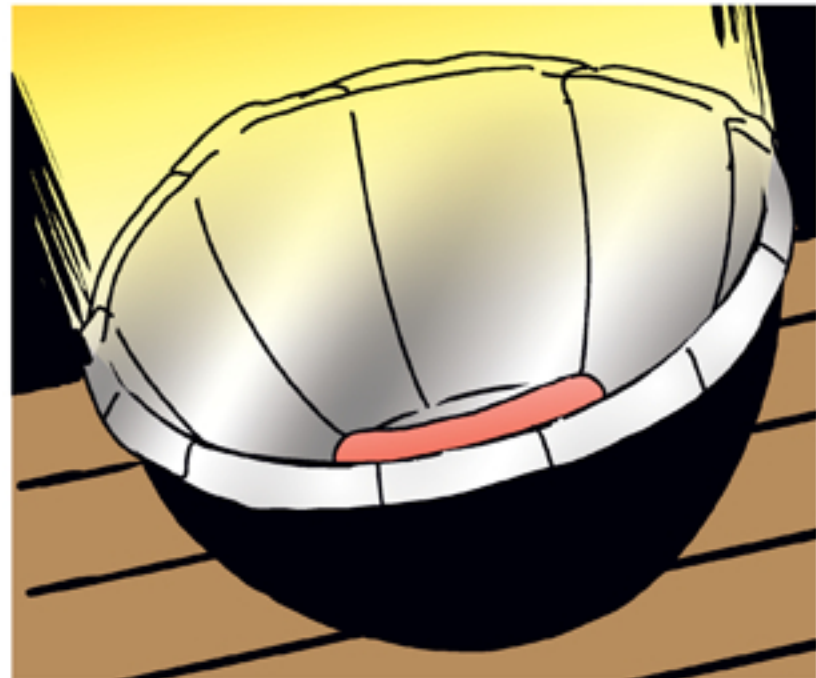
Activity, impulse, liveliness, zest...



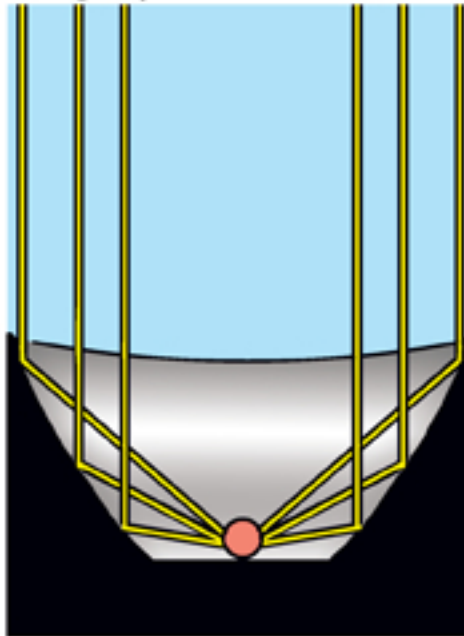
ENERGY!



The tin-foil-lined parabolic reflector* makes a perfect solar oven. Remember, angle of incidence always equals angle of reflection!



Put the bowl directly in the sun, and the sun's rays will focus at a single point.



The photons hit the atoms in your dog, and cause them to vibrate.



The light is converted to heat. The heat cooks the proteins in the hotdog.



Allow hotdog to cook for at least 45 minutes or until the hotdog reaches 160°.



This hotdog is out of this world!

