Dark Suckers

For years it has been believed that electric bulbs emitted light.

However, more recent information has proven otherwise. Electric bulbs don't emit light, they suck dark. Thus we call these objects dark suckers.

The Dark Sucker Theory proves:

- 1- the existence of dark,
- 2- that dark has mass (heavier than that of light)
- 3- that dark is faster than light.

Existence of dark.

The basis of the dark sucker theory is that electric bulbs suck dark.

Take, for example, the dark suckers in the room where you are. There is less dark right next to them than there is elsewhere. The larger the dark sucker, the greater its capacity to suck dark. Dark suckers in a parking lot have much greater capacity than the ones in this room.

As with all things, dark suckers don't last forever. Once they are full of dark, they can no longer suck. This is proven by the black spot on a full dark sucker.

A candle is a primitive dark sucker. A new candle has a white wick.

You will notice that after the first use, the wick turns black, representing all of the dark that has been sucked into it. If you hold a pencil next to the wick of an operating candle, the tip will turn black because it got in the way of the dark flowing into the candle.

Unfortunately, these primitive dark suckers have a very limited range.