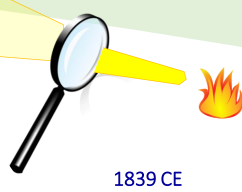


6000 BCE

Magnifying glass is used to concentrate the sun's rays and burn small things.



French scientist Edmond Becquerel discovers that, with the help of certain materials, the sun's light can be turned into electricity.

~20 CE

The Chinese document use of "burning mirrors" to light torches for religious purposes.



1760 CE

Swiss scientist Horace de Saussure is credited with building the world's first solar oven.



1200 CE

Ancestral Puebloans, who lived in the region where Arizona, New Mexico, Colorado, and Utah intersect, construct south-facing cliff dwellings that capture the heat of the winter sun.



~1950 CE

Scientist Maria Telkes and architect Eleanor Raymond work together to build the first house heated entirely by solar energy.



The Dover Sun House

1982 CE

Australian Hans Tholstrup drives the first solar-powered car almost 2,800 miles between Sydney and Perth, Australia. That is the same distance as between New York City and Los Angeles!



The Quiet Achiever



Ancestral Puebloans, who lived in the French scientist Edmond Becquerel Scientist Maria Telkes and architect region where Arizona, New Mexico, discovers that, with the help of certain Eleanor Raymond work together to Colorado, and Utah intersect, construct materials, the sun's light can be turned build the first house heated south-facing cliff dwellings that capture into electricity. entirely by solar energy. the heat of the winter sun. The Dover Sun House Swiss scientist Horace de Saussure Australian Hans Tholstrup drives the first is credited with building the solar-powered car almost 2,800 miles world's first solar oven. between Sydney and Perth, Australia. That is the same distance as between New York City and Los Angeles! The Quiet Achiever The Chinese document use of Magnifying glass is used to "burning mirrors" to light concentrate the sun's rays torches for religious purposes. and burn small things.

Put the historical ev	ents in the order you t	hink they belong and ju	stify your order.

