

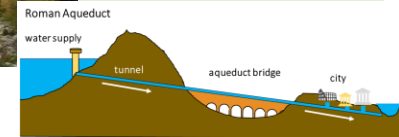
2000–500 BCE

People in Greece, India, and Egypt start to clean their water.



500 BCE–500 CE

Romans built special bridges for water to bring it to people in the city. They are like pipes but above ground.



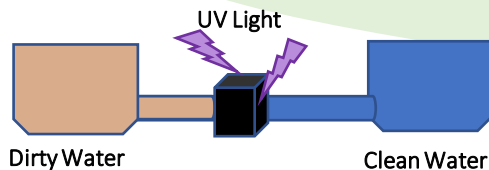
1850–1890 CE

Scientists learn new ways to clean water, using light and chemicals.



1950–2000 CE

Cities start using light (ultraviolet light) to clean their water.



2015

PV Pure creates solar-powered water purification equipment to help give everyone clean water.



20?? CE

What will you invent?



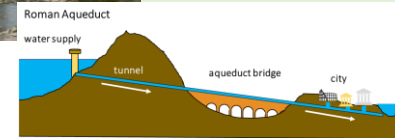
2000–500 BCE

People in Greece, India, and Egypt start developing different ways to purify water. The main reason is to make it taste better.



500 BCE–500 CE

Romans build aqueducts to bring drinking water to people throughout the city.



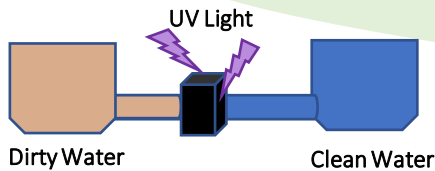
1850–1890 CE

After many people die from contaminated water (cholera) Jon Snow discovers water can be purified using some chemicals (chlorine).



1950–2000 CE

An increasing number of cities and countries start using ultraviolet light to purify their drinking water.



2015

PV Pure starts building modular solar-powered water purification plants to help bring clean water to people everywhere.



20?? CE

What will you invent?