

Activity 1 | Life in the Glass Age

Part 1: This is Life in the Glass Age

Glass innovations improve your life in ways you may not always see, but you experience every day. In a new video, *Life in the Glass Age*, Corning introduces some of the advanced glass technologies being used to make every day extraordinary. As you watch the video with your class at LifeInTheGlassAge.com, use this chart to note all of the different glass technologies you see.

Video Scene	Technology or Equipment Enabled by Corning and Glass
At Home	
In the Office	
On the Road	
At School	
Data Center/Cloud	

Part 2: A Closer Look

You can take a closer look at *Life in the Glass Age* by completing a scavenger hunt through the five 360° scenes featured in the interactive version of the video. Update the chart above by adding any additional technologies you find. Then choose two of the technologies you discovered and list each technology's benefits/uses in the chart below. We provide an example to help you get started.

Technology	Benefits/Uses
Fiber optic cables	In every setting, optical fiber provides the backbone of the communications network, enabling converged infrastructure for all of the various applications. For example, it allows devices like the mom's smartphone to instantly connect with her son, whom we see is in the school nurse's office.

MY LIFE IN THE GLASS AGE

Is there any limit to what glass can do? On the back of this sheet, keep a diary of all the glass technologies you encounter in just one day. Then compare with your classmates and work together to assess your own #lifeintheglassage.