

Experience VR See Virtual Reality For Yourself

- **Virtual Reality** takes place within a completely simulated environment that incorporates sensory feedback, mainly auditory and visual
- In **Augmented Reality**, virtual information and the real world interact
- In **Mixed Reality**, physical and digital objects co-exist and interact in real time

How Does it Work?

- Mobile Phone
 - Gyroscope, accelerometer, magnetometer
 - VR apps, VR videos, or 360 video
- Viewer Lenses
 - Allow you to focus on the screen
 - Works best with glasses off
- Viewer Magnet
 - Slides up and down to create a button
 - Acts as a compass or a click in games

WARNING

Most VR headsets - including those we build and use today - include magnets that may affect pacemakers

Tips

- Take frequent breaks
- Google Cardboard is not for use by children without adult supervision
- Do not use Google Cardboard while driving, walking, or otherwise by being distracted from real world situations
- If you have had or could be prone to seizures, consult a doctor before using Google Cardboard



Look For Apps In the Android Google Play Store or iOS App Store

- Google Cardboard has a tutorial and demos.
- Beyond VR is a public speaking app with simple controls.
In Google Earth, search for your location or take a tour of a famous landmark or location.
- Walk the Plank VR requires walking and responds to movement.
- Google Daydream, Expeditions, Arts and Culture VR, Cardboard Camera
- NYT VR app
- International Space Station Live

Search YouTube for 360 Video or VR video

- National Geographic
- Gorillas in the Congo