

## The telephone

BY LANCE

#### Introduction

- The telephone was first patented by Alexander Graham Bell in 1876.
- ▶ There were ideas and designs for telephone's before Bell's creation.
- People were trying to improve the capabilities of the telegraph.
- Wealthy individuals and large corporations used it for communication between specific locations.
- ▶ The main purpose was to communicate with people at long distances, so people can save time and money.

### Problems with telephones

- You couldn't move around with the telephones. You had to be in a certain location to use telephones.
- ► The telephone was only used by rich people and not that much people needed it in their life. People also thought it was dangerous.
- You couldn't call people in very long distances, which defeats the purpose of the telephone.
- You had to call with a certain individual. You couldn't talk with multiple people.

### Modern solutions for the problems

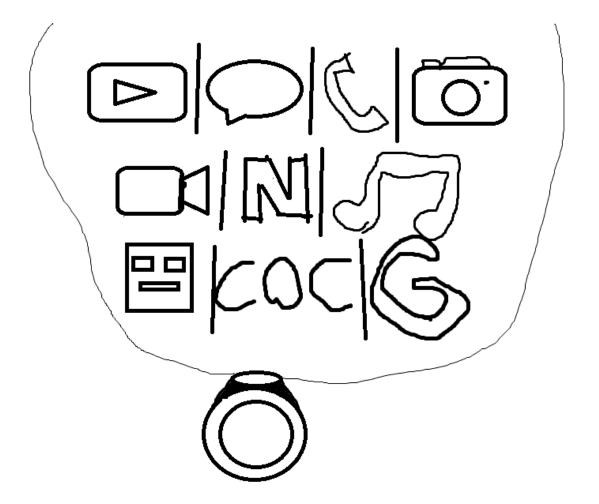
- You can dial people's numbers, talk with multiple people at the same time, and face time them. It is easy and simple to call people.
- You can move around while talking to people.
- There's no chance of explosion or an electric shock.
- You can now watch videos, text, take pictures, and do all kinds of things with smartphones.
- ▶ It is easy to afford phones and smartphones are now one of the most important things we need in our life.
- ▶ It is hard for your phone to be broken.

# Positive and negative consequences of modern phones

- With the phones you have right now, you can do anything with it, and it is a key device for your life to go smoother and easier.
- The blue light that comes from your phone can damage your eyes. There are lots of accidents because people are looking at their down while walking.
- People don't talk to people face to face that much anymore; we just go on our phones and text people. It can also be a big distraction in various situations.
- ▶ Phones can be damaged easily.

### Telephone of the future

- ▶ The package will come with a ring, a watch, headphones, and the most important thing, the contact lens shaped device.
- ▶ The contact lens can be put on your watch, ring, or your eyes.
- If you want privacy, you can put it on ur eye and control the "phone" with ur eye movement.
- If you put it on a watch or ring, the lens will shine a holographic beam that has the features of a smart phone.
- You can talk with people by using the watch, ring, or headphones.



Picture of the future telephone

### Why the future phone is better

- ▶ The contact lens emits light that doesn't harm your eyes.
- ▶ It has a sensor that can reach up to 50meters, which can protect you from cars or something that could hurt you.
- ► The ring, watch, and contact lens is waterproof and damage proof; you don't have to worry about fixing anything.
- You can also watch movies on big screen using the lens.
- There are settings that can shut the phone down at a certain time, or you can make it shut down when someone is talking to you.
- ▶ It is the best all in one package.

### Bibliography

- ► LaFrance, Adrienne. "When the Telephone Was Dangerous." The Atlantic, Atlantic Media Company, 6 Sept. 2015, <a href="https://www.theatlantic.com/notes/2015/09/when-the-telephone-was-dangerous/403609/">https://www.theatlantic.com/notes/2015/09/when-the-telephone-was-dangerous/403609/</a>
- "History of the Telephone and Communication with Businesses." Mitel, <a href="https://www.mitel.com/articles/history-telephone-and-communication-businesses">https://www.mitel.com/articles/history-telephone-and-communication-businesses</a>
- Strickland, Jonathan. "Future Phones: What Do You Think Phones Will Look like in 2050?" HowStuffWorks, HowStuffWorks, 28 June 2011, <a href="https://electronics.howstuffworks.com/phones-in-2050.htm">https://electronics.howstuffworks.com/phones-in-2050.htm</a>
- "History of the Telephone." National ITPA, https://www.nationalitpa.com/history-of-telephone