Ciencias Sociales y TIC February, 22nd, 2022 Francisco Martín and Josefina Porolli Valentina Boulin ICTs Script Video

Script:

There is no specific definition for ICTs, or information and communication technologies. However, we use it as a term that refers to any kind of communication way or device, which helps to share information with other people.(JOSE)

There are 4 stages to explain the evolution of ICTs. The first one is the Premechanical stage. It was the first way of communication. Some ways were primitive language, symbols and pictures called petroglyphs. Then we have the Mechanical stage, this stage is characterized by presenting a connection between our current technology and its ancestors. The language becomes more complex and people start communicating with letters. Many advances from this stage remain nowadays. Then we have the Electromechanical stage: as electricity was discovered, telecommunication was developed. The telegraph, Morse code, telephone and the first computers were created. Finally we have the Electronic stage: this is the stage we are living in nowadays and the most innovative. Digital computers, modern phones and the internet.(FRAN)

Nowadays, ICTs are a very important part of our lives. We are connected all the time using the internet. There is no need to make Phone calls, as we can text each other every day. The answer is faster than in previous years. We also use phones for entertainment, communication and location. At this time, phones and electronic devices are an essential part of our daily life.(JOSE)

Nowadays ICTs influence our lives in more aspects than we can think of. If we take the time to work this out, we'll come up with the conclusion that we rarely do things or go places without it. (JOSE)

We use it as a watch, as a camera, for playing games, for listening to music, but most important, to communicate with others at a long distance. Many people say that if they didn't have their phones, their lives would be much more complicated and they wouldn't know what to do.(FRAN)