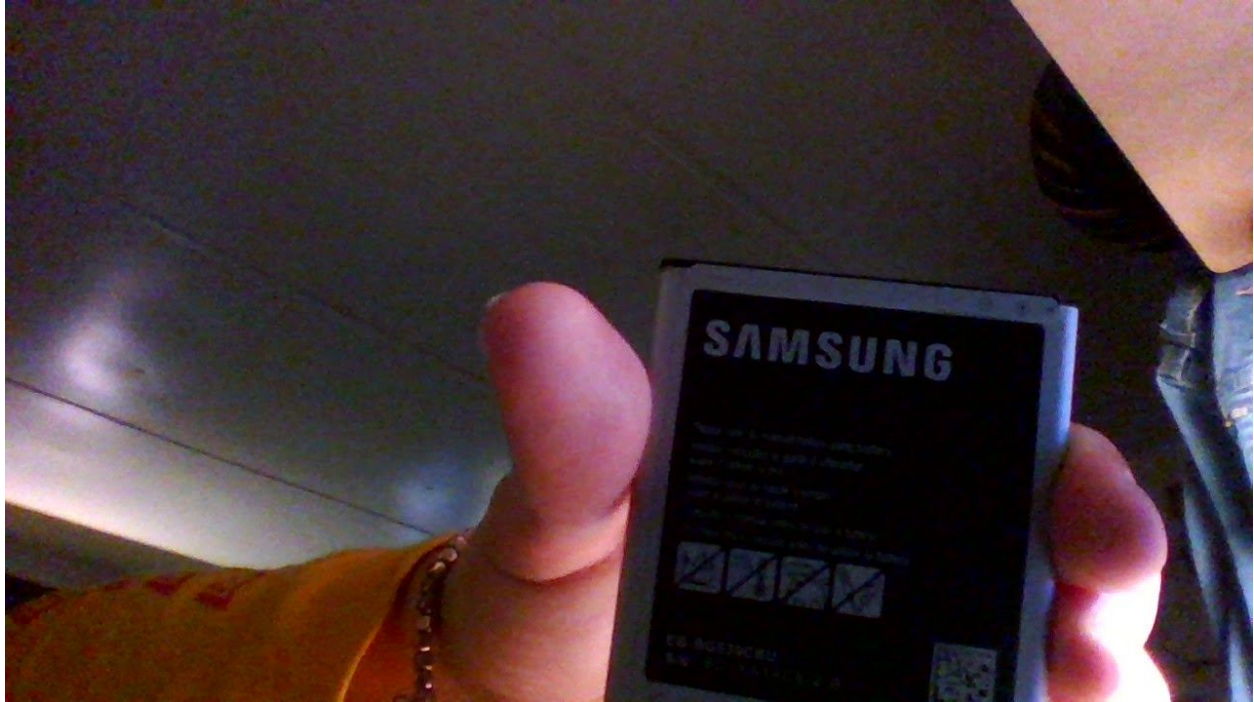


Is incredible and amazing what makes a device work; I got a J3 Samsung and found what is inside and is incredible to see what makes the device work. This phone has many components and is like other phones designed by android and this phone for me is to store and have apps in the phone.

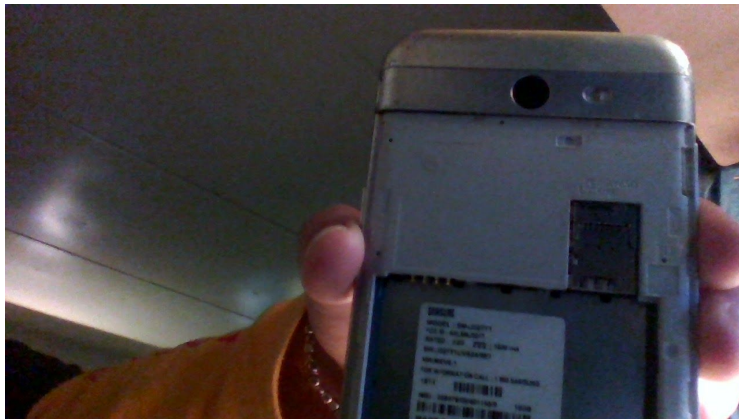
I am not the kind of kid who uses technology a lot. Technology is used in our daily lives for many reasons; we use it for work, games, pictures, videos etc.. Phones and technology have impacted our daily lives, for example people from back then use their brain to remember a memory; but now phones take videos and are like living memories. However I see a J3 phone to see what components make it work; the phone has a sim card to save data videos music, pictures, has a removable samsung battery and is powered by android. The phone includes a camera and a light for flashlight to something usual in this phone. The phone was released January, 15, 2016. The phone has over more than 4 years of existence. This phone for me was used to store apps like games and also pictures and videos. The phone has a motherboard inside which makes the phone work is an important part of the phone. (The motherboard is inside the phone). The phone has a unique design and it has a space of 16 gb the memory can add more gb which gives more space for the phone; for example more space for videos, pictures , games, apps , or files downloaded. The phone is thin which for me is nice and practicable to carry to place, the phone has a good resistance. The phone includes a charger to connect and gives power to the battery. The phone is 5 inch long, the phone is powered by a 2600mAH battery. My mind changed. I thought these devices (meaning phones); work in a different way. I thought phones were just powered in a different way. But phones work in a different way. Phones and devices get powered by components inside the device which allows the device to work and get the functions; (work appropriate). For example this phone in this case has a motherboard and has components which is an essential piece that runs the phone. You can say that the motherboard is the heart of the phone. And the more energy you put the longer the phone lasts. That means charging the phone gives power to the phone. And the battery can be like an important organ in this case. Because without the battery that phone doesn't work. The sim card can be like the brain where all the memories are stored and programmed. Every component in the phone is important. For example with these examples mentioned the phone can't work without the motherboard; the phone can't work without a battery, without a sim card no space for pictures apps, games, files. Everything is important and that is what I found in this investigation.

Overall I found out that technology is important and what builds up a technological device is amazing, learn of the components which make a phone work, what makes a phone have what it has. This investigation changed my mind in how phones are; and saw what are the components like sim card, battery, motherboard.



This is the battery of the device

In this picture the sim card can be inserted and the motherboard is inside the device





This is the camera and flashlight for the phone



This is where the sim card is located which allows the phone to have space for the phone