

Televisions

Televisions broadcast both sounds and images. They obtain data via discs, wires, or wireless signals. They create noises and visuals using this data. They are used by people to watch television. Probably what you call TVs. In 1925, John Baird created the first TV. It was only one color. It could show a maximum of 30 lines only. There was barely enough space for a face here. Although it wasn't effective, it was a beginning. In 1928, the first TV station was established. It occurred in New York. TVs were not widely used. The broadcasts weren't intended for viewing. Two hours a day were spent displaying a Felix the Cat doll. On a record player, the doll rotated. They were testing things out. To get it properly, many years were needed. By the 1930s' end, TVs were in good working order.

Answer the following questions.

Q1. Televisions broadcast both _____ and _____

Q2. Who created the first TV and when?

A: _____

Q3. How many lines could the first television show have?

A: _____

Q4. When was the first TV station established?

A: _____

Q5. By which year were the Televisions improvised and working in order?

A: _____