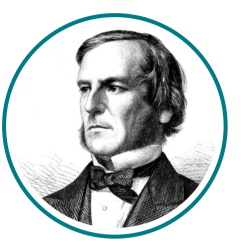
## **ICT Innovators**

**Boolean Logic Creator** Switching Circuit Creator

## George Boole and Claude Shannon

#### George Boole 1815 - 1901

George Boole was born November 2, 1815 in Lincolnshire, England. He was a self-taught mathematician who sought to prove logical statements through equations and



mathematics, rather than philosophy. He created a type of algebra known as Boolean Algebra, where the variables in an equation are the values TRUE and FALSE, usually denoted 1 and 0, and the operators include AND, OR and NOT. In electrical circuits, these states of True and False are also On and Off. Boolean Logic led to the design of digital computer circuits.

I see no limit to the capabilities " of machines. As microchips get smaller and faster, I can see them getting better than we are. I can visualize a time in the future when we will be to robots as dogs are to humans.

**Claude Shannon** 

#### **Claude Shannon** 1916 - 2001

Claude Shannon, was an American Mathematician who in 1937 applied Boolean Logic to electronics to produce Logic Gates. The invention of the silicon transistor by



Bell Labs in 1954 allowed for the implementation of Boolean Logic gates to modern, electrical computing. This in turn allowed for the development of digital circuits that would revolutionise electronics, and are still in use today.

"

Almost every problem that you come across is befuddled with all kinds of extraneous data... if you can bring this problem down into the main issues, you can see more clearly what you are trying to do.

**Claude Shannon** 

## **Fast facts**

Logic gates, which use Boolean Logic, are a specific kind of transistor





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Silicon Valley is named after the silicon used to make transistors



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Shannon's Information Theory work contributed greatly to modern natural language processing



from https://upload.wikimedia.org/wikipedia/commons/9/99/ClaudeShannon\_MFO3807.jpg Images: George Boole, 1815-1864 [Image] (n.d.). Retrieved from https://upload.wikimedia org/wikipedia/commons/9/99/ClaudeShannon\_MFO3807.jpg Claude E. Shannon [Image] (1963). Retrieved from https://www.newyorker.com/tech/annals-of-technology/claude-shan



# **ICT Innovators**

## Boolean Logic Activity – Think like George Boole

## **Boolean Statements**

Statements that are used to connect or define relationships between two parts in a program. When a Boolean statement is applied it will result in a TRUE or FALSE answer. This is known as a binary outcome.

### Example



## **Boolean Operators**

Links two parts together and answer must have both to be true.



Links two parts together and answer only needs one to be true.



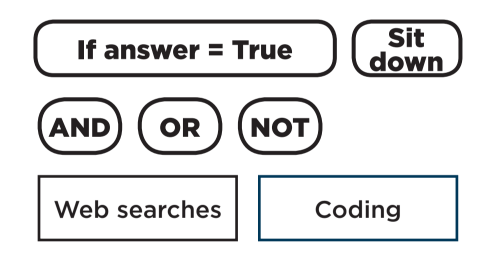
Excludes one part from the others and answer must not have this part to be true.

## **Boolean Classroom**

Your teacher is going to ask a series of questions about the class.

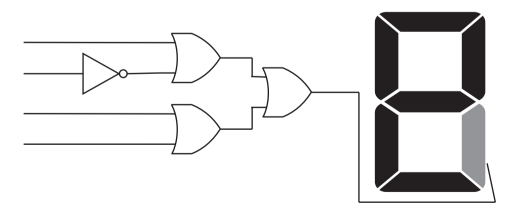
What happens when your teacher uses the Boolean operators in their questions?

What impact might these terms have when we are using digital systems?

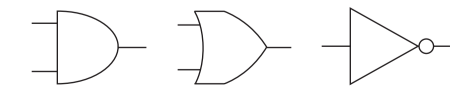


## **Logic Gate Symbols**

Boolean operators are used in digital systems to control output signals and can be represented in a diagram with logic gates.



An example is the diagram of lights in a digital clock to the right.



Can you think of any other examples that might use logic gates?

Not And Or

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