This type of memory will lose its data when its electricity supply is switched off.	What is phishing?	This type of division will output the remainder of the division calculation.
What is iterative testing?	Draw the logic circuit for the following expression P = NOT (A OR B)	Increasing the sampling rate will result in 2 main outcomes. What are they?

This type of memory will lose its data when its electricity supply is switched off.	What is phishing?	This type of division will output the remainder of the division calculation.
Volatile	When digital communications pretend to be legitimate companies, fooling people into giving away their personal information.	Modulus Division / MOD
What is iterative testing?	Draw the logic circuit for the following expression P = NOT (A OR B)	Increasing the sampling rate will result in 2 main outcomes. What are they?
Repeated testing of code during the development of a program.	A D P	Higher quality sound file Large file size