



<p>What is a binary logic circuit</p>	<p>What are sorting algorithms</p>	<p>What are the two critical outcomes of failing to design programs to be robust</p>
<p>What is the advantage of having a greater colour depth</p>	<p>How does Wi-Fi send data</p>	<p>What is flash memory</p>

<p><i>What is a binary logic circuit</i></p> <p><b>A binary logic circuit is a circuit made up of logic gates that perform specific logic operations.</b></p>	<p><i>What are sorting algorithms</i></p> <p><b>Sorting algorithms are used to sort data in particular ways.</b></p>	<p><i>What are the two critical outcomes of failing to design programs to be robust</i></p> <p><b>The program won't function correctly / will not do the job it's supposed to do. The program may be unsecure and data that it holds may become compromised.</b></p>
<p><i>What is the advantage of having a greater colour depth</i></p> <p><b>It makes the image look more realistic.</b></p>	<p><i>How does Wi-Fi send data</i></p> <p><b>Wi-Fi sends data through radio waves.</b></p>	<p><i>What is flash memory</i></p> <p><b>A solid-state storage device that traps electrons to store data.</b></p>