



<p>What are the two ways in which backup software backs up data</p>	<p>Is ROM volatile or non-volatile memory</p>	<p>Can binary search be used for unsorted data sets</p>
<p>What are the rules for naming variables in programming</p>	<p>How is a collection of related data more effectively stored using an array</p>	<p>What are nested IF statements used for in programming</p>

<p><i>What are the two ways in which backup software backs up data</i></p> <p>Backup software backs up data through full backup or incremental backup methods.</p>	<p><i>Is ROM volatile or non-volatile memory</i></p> <p>Answer: Non-volatile.</p>	<p><i>Can binary search be used for unsorted data sets</i></p> <p>No.</p>
<p><i>What are the rules for naming variables in programming</i></p> <p>They must begin with an alphabetical character (a-z), and can contain only numbers and underscores.</p>	<p><i>How is a collection of related data more effectively stored using an array</i></p> <p>A collection of related data can be more effectively stored using an array, which allows us to store multiple items of data under one identifier and access individual items using an index.</p>	<p><i>What are nested IF statements used for in programming</i></p> <p>Nested IF statements allow for more than 2 possible pathways to be taken depending on the condition of a variable.</p>