



<p>What is the denary value of 51 in Hexadecimal?</p>	<p>When discussing subroutines, what is an argument?</p>	<p><i>"The art of 'bolting on database query instructions' to the end of a password, to allow access to the accounts of other users".</i> Which threat is being described here?</p>
<p>Which type of memory enables the CPU to work more efficiently as it enables the CPU to re-use particular instructions that it may need to use repeatedly, at speed.</p>	<p>This data transfer medium "uses radio waves to transport data".</p>	<p>How many digits make up a 'bit'?</p>



<p>What is the denary value of 51 in Hexadecimal?</p> <p style="text-align: center;">33</p> <p><i>51 is made up of 3 lots of 16, with a remainder of 3. So, 51 is 33 in hexadecimal.</i></p>	<p>When discussing subroutines, what is an argument?</p> <p style="text-align: center;">A value that is passed from the main program to a subroutine (or visa versa).</p>	<p>"The art of 'bolting on database query instructions' to the end of a password, to allow access to the accounts of other users". Which threat is being described here?</p> <p style="text-align: center;">SQL Injections</p>
<p>Which type of memory enables the CPU to work more efficiently as it enables the CPU to re-use particular instructions that it may need to use repeatedly, at speed.</p> <p style="text-align: center;">Cache Memory</p>	<p>This data transfer medium "uses radio waves to transport data".</p> <p style="text-align: center;">Wi-Fi</p>	<p>How many digits make up a 'bit'?</p> <p style="text-align: center;">1</p>