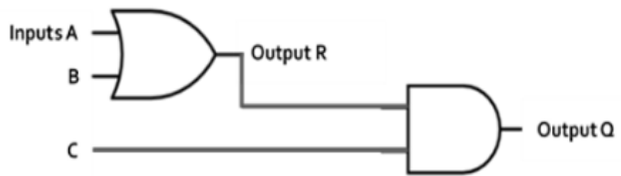
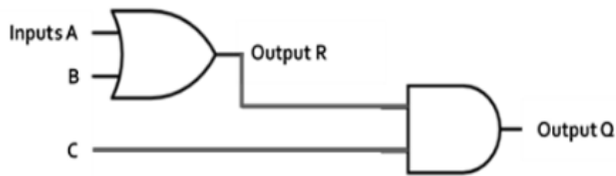




<p>What is 50 in Hexadecimal?</p>	<p>What happens if you increase the resolution of an image?</p>	<p>A blacklist is when...</p>
<p>State the output (Q) when the following inputs are: A = 0 B = 1 C = 1</p>  <pre>graph LR; A[Inputs A] --- OR1[OR Gate]; B[Inputs B] --- OR1; OR1 --- R[Output R]; R --- AND1[AND Gate]; C[Inputs C] --- AND1; AND1 --- Q[Output Q]</pre>	<p>This memory chip stores the boot up scripts.</p>	<p>When data travels across a network, it travels in the form of...</p>



<p>What is 50 in Hexadecimal?</p> <p style="text-align: center;">32</p>	<p>What happens if you increase the resolution of an image?</p> <p style="text-align: center;">Image quality increases and the file size increases</p>	<p>A blacklist is when...</p> <p style="text-align: center;">...a programmer considers all data that the program being created, should reject. All other data should be accepted by the program.</p>
<p>State the output (Q) when the following inputs are: A = 0 B = 1 C = 1</p>  <p style="text-align: center;">1 or TRUE</p>	<p>This memory chip stores the boot up scripts.</p> <p style="text-align: center;">ROM (Read Only Memory)</p>	<p>When data travels across a network, it travels in the form of...</p> <p style="text-align: center;">Data Packets</p>