



<p>The name of the translator used to translate assembly code is ...</p>	<p>Convert the Binary number 10010111 into Hexadecimal.</p>	<p>The London Underground tube map, is a great example of _____ as irrelevant details have been removed and routes simplified, in order for the map to be more useful.</p>
<p>What is parameter passing?</p>	<p>What is a major disadvantage of the Bus network topology?</p>	<p>What is the name of the specialist CPU register which receives data/instructions from the RAM.</p>



<p>The name of the translator used to translate assembly code is ...</p> <p style="text-align: center;">An Assembler</p>	<p>Convert the Binary number 10010111 into Hexadecimal.</p> <p style="text-align: center;">97</p>	<p>The London Underground tube map, is a great example of _____ as irrelevant details have been removed and routes simplified, in order for the map to be more useful.</p> <p style="text-align: center;">Abstraction</p>
<p>What is parameter passing?</p> <p style="text-align: center;">When a value is passed into or out of a subroutine.</p>	<p>What is a major disadvantage of the Bus network topology?</p> <p style="text-align: center;">Data travels both ways along the network cable and as such the network is susceptible to data collisions which can slow the network down.</p>	<p>What is the name of the specialist CPU register which receives data/instructions from the RAM.</p> <p style="text-align: center;">Memory Data Register (MDR)</p>