



<p>Where are data and instructions taken from during a CPU processing cycle?</p>	<p>What is cache memory?</p>	<p>This data transfer medium "uses radio waves to transport data".</p>
<p>"Breaking problems down into smaller problems" describes which computational thinking method?</p>	<p>"Executing instructions repeatedly, either for a set number of times or depending on a condition" is a description of which programming construct?</p>	<p>When discussing 'parameter passing', what is "an argument"?</p>



<p>Where are data and instructions taken from during a CPU processing cycle?</p> <p>The RAM</p>	<p>What is cache memory?</p> <p>A small amount of primary memory located in or next to the CPU which delivers instructions/data that the CPU is likely to use at speed.</p>	<p>This data transfer medium "uses radio waves to transport data".</p> <p>WiFi</p>
<p>"Breaking problems down into smaller problems" describes which computational thinking method?</p> <p>Decomposition</p>	<p>"Executing instructions repeatedly, either for a set number of times or depending on a condition" is a description of which programming construct?</p> <p>Iteration</p>	<p>When discussing 'parameter passing', what is "an argument"?</p> <p>A value/data that is passed from the main program to a subroutine.</p>