



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



<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>