



<p>What is the purpose of Dry Runs</p>	<p>How does analogue sound differ from digital sound</p>	<p>How can we improve the depth of colour in an image</p>
<p>Can binary search be faster than linear search</p>	<p>What is the difference between a WHILE loop and a REPEAT UNTIL loop</p>	<p>What is the purpose of maintainability of code</p>

<p><i>What is the purpose of Dry Runs</i></p> <p>To execute the code manually and record the effects on the various variables.</p>	<p><i>How does analogue sound differ from digital sound</i></p> <p>Answer: Analogue sound is continuous over time, while digital sound is made up of sound bites recorded at set intervals.</p>	<p><i>How can we improve the depth of colour in an image</i></p> <p>By increasing the colour depth.</p>
<p><i>Can binary search be faster than linear search</i></p> <p>Yes, for larger, ordered sets of data.</p>	<p><i>What is the difference between a WHILE loop and a REPEAT UNTIL loop</i></p> <p>WHILE loop checks the condition at the start of each loop, while REPEAT UNTIL loop checks the condition at the end of each loop.</p>	<p><i>What is the purpose of maintainability of code</i></p> <p>To make code easy to read and understand.</p>