



<p>HYPOTHESIS</p>	<p>WE USUALLY WRITE THIS AS AN _____ STATEMENT</p>
<p>5. EXPERIMENT</p>	<p>INSTEAD OF JUST GUESSING, SCIENTISTS SET UP A WAY OF _____.</p>
<p>WHAT ARE THE PARTS OF AN EXPERIMENT?</p>	<p>I.           WHAT ARE YOU LOOKING FOR? P _____</p> <p>II.           LIST WHAT YOU'LL NEED M _____</p> <p>III.          WRITE DOWN INSTRUCTIONS P _____</p>
<p>6. RESULTS AND DATA</p>	<p>FOR THIS PART, YOU _____ (WRITE DOWN) WHAT _____ IN YOUR EXPERIMENT.</p> <p>DON'T USE YOUR _____, SHOW YOUR DATA IN A _____ OR A _____.</p>
<p>7. CONCLUSION</p>	<p>REPORT AND _____ THE DATA THAT YOU HAVE COLLECTED.</p> <p>YOU CAN TELL IF YOUR _____ WAS CORRECT.</p> <p>A GOOD HYPOTHESIS ALSO ATTEMPTS (TRIES) TO _____.</p>

