Statement of Understanding - How to do it!

We investigated	Answer the Scientific Question being explored. This is known as a CLAIM .
What we used What we did	Briefly explain your experimental set-up and what you did.
What we saw What we now know The evidence that something	These are your observations, both qualitative (what you saw) and quantitative (data using
changed was that It was that	numbers). This is your EVIDENCE . Explains why your evidence
caused that change to happen.	supports your question or CLAIM. This is your REASONING . Use scientific vocabulary that you have learned about the topic.