|  |  |
| --- | --- |
| Background Info Organization**Paragraph 1:** Explain what a wind turbine does and how it worksInclude a quote from a source and a ( ) reference**Paragraph 2:** Explain how /why different number and types of blades are usedExplain how these differences affect the power generationInclude a quote from a source and a ( ) reference**Paragraph 3:** Summarize the purpose of your experiment and how you will do the investigation | Background Info Organization**Paragraph 1:** Explain what a wind turbine does and how it worksInclude a quote from a source and a ( ) reference**Paragraph 2:** Explain how /why different number and types of blades are usedExplain how these differences affect the power generationInclude a quote from a source and a ( ) reference**Paragraph 3:** Summarize the purpose of your experiment and how you will do the investigation |
| Background Info Organization**Paragraph 1:** Explain what a wind turbine does and how it worksInclude a quote from a source and a ( ) reference**Paragraph 2:** Explain how /why different number and types of blades are usedExplain how these differences affect the power generationInclude a quote from a source and a ( ) reference**Paragraph 3:** Summarize the purpose of your experiment and how you will do the investigation | Background Info Organization**Paragraph 1:** Explain what a wind turbine does and how it worksInclude a quote from a source and a ( ) reference**Paragraph 2:** Explain how /why different number and types of blades are usedExplain how these differences affect the power generationInclude a quote from a source and a ( ) reference**Paragraph 3:** Summarize the purpose of your experiment and how you will do the investigation |