Air temperature investigation planner

**Year 5**

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| **Name:** |  |

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| **What are you going to investigate?** Can you write it as a question? | **What do you predict will happen? Why?**Give scientific explanations for your prediction |
| **To make this a fair test what things (variables) are you going to:** |
| **Change?** Change only one thing | **Observe?** What would the change affect? | **Keep the same?** Which variables will you control? |
| **Describe how you will set up your investigation** Write, draw or upload a photo of your drawing. | **What equipment will you need?** Use dot points |
| **Write and draw your observations**  |
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| **What claim can you make about gases and air-temperature?****What evidence supports your claim?** |
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