Roteiro para elaboração de relatório simples

**Introdução**

1. What’s known?
	1. Introduce the research topic or issue
	2. Why is the topic important?
	3. What did we know about it before I did this study?
2. What’s unknown? (talvez seja desnecessário na disciplina em questão)
3. Limitations and gaps in previous studies. Use an example, if convenient, for exposing limitations and gaps
4. Take the reader step by step from what is known to what is unknown. End with your specific question:

 Known --> Unknown --> Question

1. What is your burning question/hypothesis/aim/problem to solve? Describe the problem/question to be solved:
2. Why is it a problem/question?
3. Why is it important to solve it?
4. What is your experimental approach or research methodology?
5. How to link the Introduction to the text body?

**Corpo**

1. Describe your solution
2. You are convincing the teacher that your solution really could solve the problem/question
3. This section is sometimes supplemented with a section describing implementation details
4. Evaluation and Results
5. Experiments/Case Studies: Plan
6. Experiments/Case Studies: Results
7. Related Work and Discussion (talvez seja desnecessário na disciplina em questão)

**Conclusão**

1. Recall the research problem/question stated in the Introduction
2. State main findings - Interpretation of the main findings
3. Implications to the research field: conclusions - Describe the implications of your achievements/findings to the field
4. Limitations of your research (optional)
5. Future research directions (optional)