

English

Write a lab report

A good lab report starts before the lab

Quantities you need to measure

what can influence your result

result / data you will need.

plan procedures ahead of time.

Parts of lab report

Title

Objective

Introduction

Methodology

Observation

discussion

Conclusion

refs.

Title.- It should be using nouns.

ex: identification, Introduction.

Objective.- Why do this experiment

- use "To" begin and comes infinitive form verb
- to identify
- to separate.

Introduction.- Tell the reader what you plan to do and why they care.

back ground necessary

historic

scientific

include balanced chemical equation.

define definition of "same" keyword.

Discuss important techniques.

Methodology and observation.

What you actually did in the lab

This must match your notebook.

we should write passive voice because lab report are ~~important~~ impersonal (no personal pronoun.)

Conclusion

Thus the above observation confirm, therefore it is clear on the above observation.

based on the observation it is proved.

* We cant use Spoken English and short word sms language

good - effective

powerful - strong, robust

2024/09/30

Date: / /

Talk moves.

What is your opinion about?

What do you think?

What is your take on?

I think

As I believe

In my opinion

As I see

In my perception

As I think

That is a very valid point

There is some truth to it

Thank you! That is very different/fresh idea

Can I add to (name) I want elaborate/clarify what

(name) said.

I have a concern about that idea/fact

Did you mean

Did get you right? Or am I missing something

2024/10/07

Exam question words.

Imperative form - command word and nothing Front and nothing end

cut, Draw

1. Explain } long answer with example.
Elaborate }
Describe }
Discuss }
2. List out } brief answer, maximum 2 line.
mention }
3. Sketch } draw image/diagram and description minimum 2 and
Illustrate } maximum 5
4. Calculate } in mathematics.
Solve }
5. Define - Definition and concept explain, expected word, name, year
*According to the above definition,
6. Plot } Plan the stage (graph)
trace }
track }
7. Compare - 2 thing similarities compare.
8. Differentiation } 2 thing between compare
Distinguish }

9. Compare and contrast - difference and similarities Compare
10. Justify/prove - given possible positive thing minimum 2 thing.
11. Evaluate } both positive and negative thing
Comment }
12. Summarize - short discuss in the brief

Process writing.

① sequential order

Firstly

At first

As the first step

As the initial step

At the initial stage/phase

② Transition

Next As the next step

After adding sugar, so

Before adding sugar

Thereafter

At the next step

As the final step.