

The Dirac Equation

Abdallah W. Mahmoud

abdallah_walid8@aucegypt.edu

Why I chose this area of science

Please explain why you chose to investigate this particular aspect of **science, computing, or engineering**.

The problem or challenge

Please explain the
question or problem that
you investigated

The hypothesis (or prediction)

What do you think will
happen?

Research

Explain all of the research you've done about this issue/challenge.

What was the goal of your research? Be sure to explain how you found it and anyone who might have helped you!

My testing method

Each scientist uses different methods of experimentation

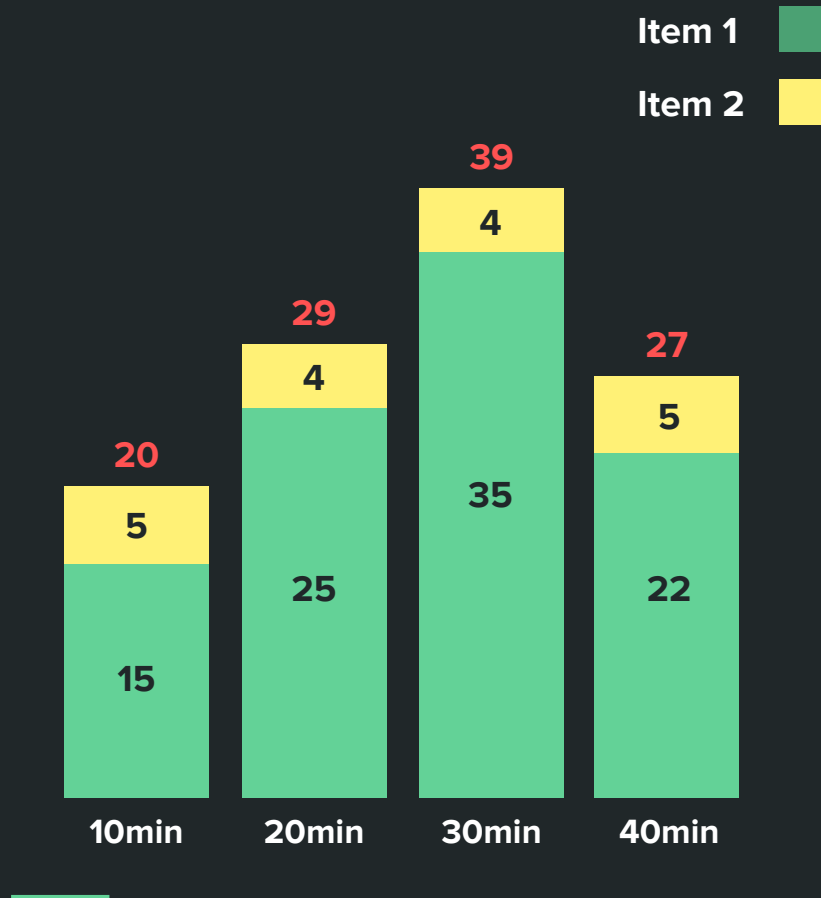
What methods did you use in your experiment?

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
 - Incididunt ut labore et dolore
 - Consectetur adipiscing elit, sed do eiusmod tempor incididunt
-

Experiment data

Record the information you get from your experiment

Include a table or graph to display what you see



Aha!

My discoveries

What did you learn after testing?

1. Lorem ipsum dolor sit amet, consectetur adipiscing elit
2. Incidunt ut labore et dolore
3. Consectetur adipiscing elit, sed do eiusmod tempor incididunt



This is the most
important takeaway
that everyone has to
remember.

Conclusion

What is the conclusion of your experiment? Did the results support your hypothesis or predicted outcome? How will your findings help the area of science you've researched?

References

What will you do with your findings next? How will you further your research/findings?

