In Class Slides EOY Pendulum

What is a pendulum?

Demo

What can we change about the pendulum?

Hour 1 Groups

- 1. August, Becky, Abby
- 2. Jenna, Chris W, Robert
- 3. Hannah, Shane, Michael
- 4. Aditya, Ramiyah, Sage, Isaac
- 5. Jon, Jeff, Alex, Nikita
- 6. Paige, Christian B, Aaron
- 7. Ryan, Kennedi, Christian S

Hour 5 Groups

- 1. Krystal, Nick
- 2. Octavia, Sam
- 3. Michale, Juni
- 4. EJ, Amanda
- 5. Isabelle, Desiree, Quianna
- 6. Maurice, Drew

Hour 6 Groups

- 1. Jayden, Diana
- 2. Audrey, Jason C
- 3. Robert-Michael, Joey, Alan
- 4. Njeri, Jack
- 5. Jasen, Bayron
- 6. Brandon, Zain
- 7. Leo, Nicole
- 8. Ceirra



Short Title

Introduction

Body of the introduction section —

Pie chart title

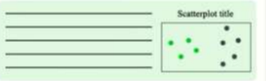
Objectives

- Bullet I
- Bullet 2
- Bullet 3



Results





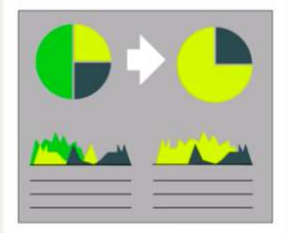


Discussion

- 1.First point
- 2. Second point

Conclusions

- Bullet 1
- Bullet 2
- Bullet 3
- Bullet 4
- Bullet 5
- Bullet 6



Logo

Title of the Research Study PEOPLE WHO DID THE STUDY

UNIVERSITIES AND/OR HOSPITALS THEY ARE AFFILIATED WITH

Logo

Introduction

We hope you find this template useful! This one is set up to yield a 36x60" (3x5') horizontal poster when we print it at 200%.

We've put in the headings we usually see in these posters, you can copy and parte and change to your hearts content! We suggest you use keep black test against a light background so that it is easy to read. Background color can be changed in format-background-drop down menu.

The boxes around the text will automatically fit the text you type, and if you click on the text, you can use the little handles that appear to stretch or squeeze the text boxes to whatever size you want. If you need just a little more room for your type, go to format-line spacing and reduce it to 90 or even 85%.

The dotted lines through the center of the piece will not print, they are for alignment. You can move them around by chicking and holding them, and a little box will tell you where they are on the page. Use them to get your pictures or text boxes aligned together.

How to bring things in from Excel® and Word®

Excel-select the chart, list edit-copy, and then edit-paste into PowerPoints. The chart can then be stretched to fit as required. If you need to edit parts of the chart, it can be surgrouped. Hank out for scientific symbols used in imported charts, which PowerPoints will not recognize as a used form and may print improperly if we don't have the fort installed on our system. It is best to use the Symbol font for scientific characters.

Werd-select the text to be brought into PowerPoint, hit edit-copy, then edit-paste the text into a new or existing text block. This text is editable. You can change the size, color, etc. in format-text. We suggest you not put shadows on smaller text. Stick with Arial and Times New Roman fonts so your collaborators will have them.

Scans

We need images to be 72 to 100 dpi in their <u>final size</u>, or use a rule of thumb of 2 to 4 megabyte of uncompressed. If file per square foot of image. For instance, a 305 photo that will be 6x10 in size on the final poster should be scanned at 200 dpi.

We perfer that you import iff or jog images into FowerPoint. Generally, if you double click on an image to open it in Microsoft Photo Editor, and it tells you the image it too large, then it is too large for PowerPoint to handle too. We find that images 1200x1000 pixels or smaller work very well. Very large images may show on your arcrest but PowerPoint cannot print them.

Preview: To see your in poster in actual size, go to view-zoom-100%. Posters to be printed at 200% need to be viewed at 200%.

Feedback: If you have comments about how this template worked for you, email to sales@megaprint.com.

We listen! Call us at 800-590-7850 if we can help in any way.

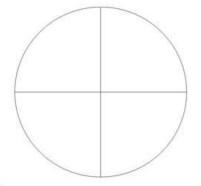
Methods

Figure #1

CHART or PICTURE

Results

Figure #2



Conclusions

Bibliography

Creating your poster

- All Posters are 1 meter wide.
- You must follow the format of a scientific poster.
- It must be readable so when you present, everyone can see your work.
- If you choose to print something, it must be the correct size.

Work Days

- Wednesday- Data, Start Poster (if done with data)
- Thursday- Poster
- Friday- Finish Data (if needed)
- Tuesday & Wednesday- Finish Poster and Practice Presentation
- Thursday- Poster Session

Get your Poster Sit with your group

What is a poster session?

- Each group has 4 minutes to present their findings to a small group
- During the last minute you answer questions

Qualities of a Great Presentation

- Rehearsed
- Don't read off the paper
- Focus on the results
- Concise
- Everyone knows what they are talking about!

Example

Today's Goals

- Finish Poster
- Practice for tomorrow's poster session!

Get your Poster Sit with your group 15 minutes to work