

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, Kennedy, 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

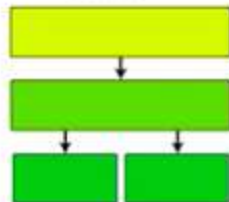
Body of the introduction section _____

Pie chart title



Objectives

- Bullet 1
- Bullet 2
- Bullet 3

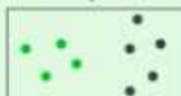


Results

Bar chart title



Scatterplot title



Line graph title

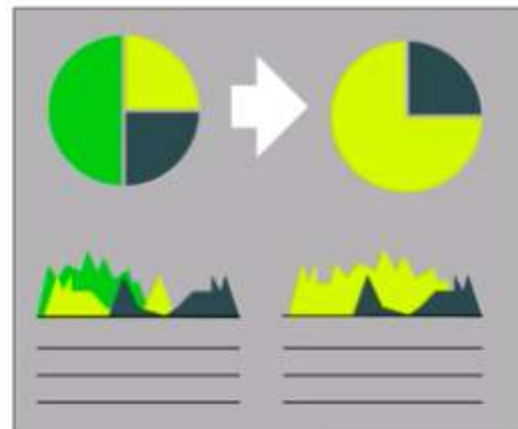


Discussion

1. First point
2. Second point

Conclusions

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



Logo

UNIVERSITIES AND/OR HOSPITALS THEY ARE AFFILIATED WITH

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