

Friday, May 16, 2-4PM Schedule

For each category, use a plus sign (for very good), check mark (for OK), and negative sign (for “needs work”) in each category for each speaker. Groups will not grade themselves.

1. Peter French, Anker Anderson and Austin Sloane will discuss 3-d coordinate systems. (2:00-2:10)

	Slides	Speaking	Material	Overall
Peter				
Anker				
Austin				

2. Keely Adjorlolo, Quang Anh Hoang, and Thanh Huynh will discuss l’Hospital’s rule. (2:11-2:21)

	Slides	Speaking	Material	Overall
Keely				
QA				
Thanh				

3. Elenore Bastian and Megan Bafus will discuss Gabriel’s Horn. (2:22-2:29)

	Slides	Speaking	Material	Overall
Elenore				
Megan				

4. Rebecca Ansolabehere and Jessica Sutter will discuss binary numbers/alternate number systems. (2:30-2:37)

	Slides	Speaking	Material	Overall
Rebecca				
Jessica				

5. Nina Henelsmith and Zach Calo (topic TBA) (2:38-2:45)

	Slides	Speaking	Material	Overall
Nina				
Zach				

6. Jade Anderson, Emma Twersky and Isabel Mills will discuss polar and spherical coordinates. (2:46-2:56)

	Slides	Speaking	Material	Overall
Jade				
Emma				
Isabel				

7. Adam Dawson (TBA) (2:57-3:01)

	Slides	Speaking	Material	Overall
Adam				

8. Kevin Obey (TBA) (3:02-3:06)

	Slides	Speaking	Material	Overall
Kevin				