## Race To Tie 2 Calendar (90 min block)

Week	Mon	Tues	Wed	Thur	Fri	
1	- Do Now: <u>Linear</u> Systems 1 - <u>Entry Doc</u> - Workshop: <u>Speed</u> Conversion	- Do Now: Circumferences/Revoluti ons - Systems Intro - Part 1: LinkBot Car 1 data	- Graphing Systems using Desmos - Part 2: LinkBot Car 2 data	- Do Now: <u>Linear</u> <u>Systems 2</u> - Workshop: <u>Solving</u> <u>Linear Systems</u> Algebraically	- Do Now: <u>Linear Systems</u> 3 - Linear Systems: <u>Group</u> Quiz 1 - <u>Linkbot equation</u> verification	Scaffolded Code for Race to Tie 2 - ch code - py code
2	- Do Now: <u>Linear</u> <u>Systems 4</u> - Linear Systems <u>Review</u> - Part 3: <u>LinkBots</u> <u>Together</u>	- Do Now: <u>Linear</u> <u>Systems 5</u> - Finish Checklist - Run races/ <u>Twists</u>	- Finish races/twists - Presentations - Solving Systems Algebraically Recap/Practice	- Do Now: <u>Linear</u> <u>Systems 6</u> - <u>Solving Systems</u> <u>Recap</u> (finish)	- Do Now: <u>Linear Systems</u> 7 - <u>Group Quiz 2</u>	
3	- Review	- <u>Unit Assessment</u>				