

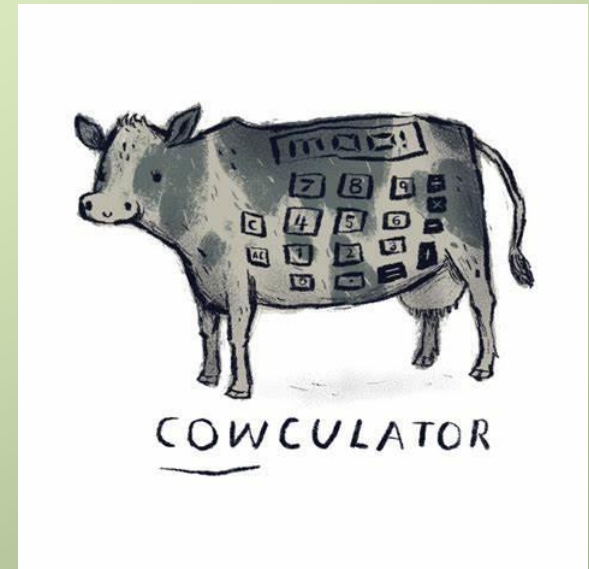


# Welcome!

**P-12 Mathematics Update**  
Information Session/Q & A

# Introductions

- Jen Benson, Eric Ferguson, and Scott Powers – Directors, Teaching & Learning
- Dianne Gallawa, Paul Conley, and Mary Takle – Mathematics Curriculum Developers
- Dorie Withey, Achievement Network
- Phil Daro, part of writing team for the Common Core State Standards for Mathematics



# General Information

- What
  - Building knowledge of progressions and key mathematical ideas
- Why
  - Common goal and purpose for the teaching and learning of Mathematics in Bellevue Schools
- How
  - 6 hours EDPD + 2 Hours DDPD (April 28)= 8 hrs
  - Cvent Link and Teams invites coming soon

# Outcomes: Equity and Justice

*How can we incorporate social justice and racial equity into our math instruction? How can we make math more visual and problem solving based?*

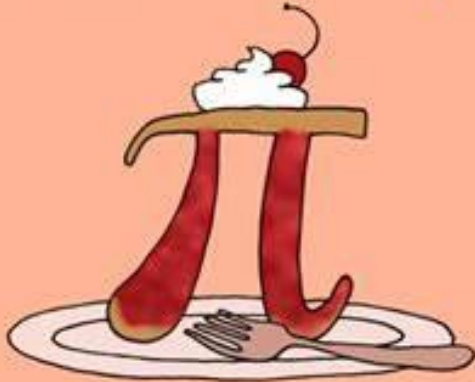
- Access to CCSS for all
  - Culturally relevant pedagogy
  - Build a deeper knowledge of the role of mathematics in Education

# Outcomes: Scope and Sequence

(AGA: Algebra 1, Geometry, Algebra 2)

- Structuring our math program around student aspirations
- Increase excitement about learning math
- Preschool- Kinder pathway
- Elementary to middle school connection
- Algebra 1 opportunities
- AGA (Algebra, Geometry, Algebra2) content moving forward
- Potential for enhancing offerings in the future (Data Science, Computational Thinking, etc..)

Why shouldn't you let advanced  
math intimidate you?

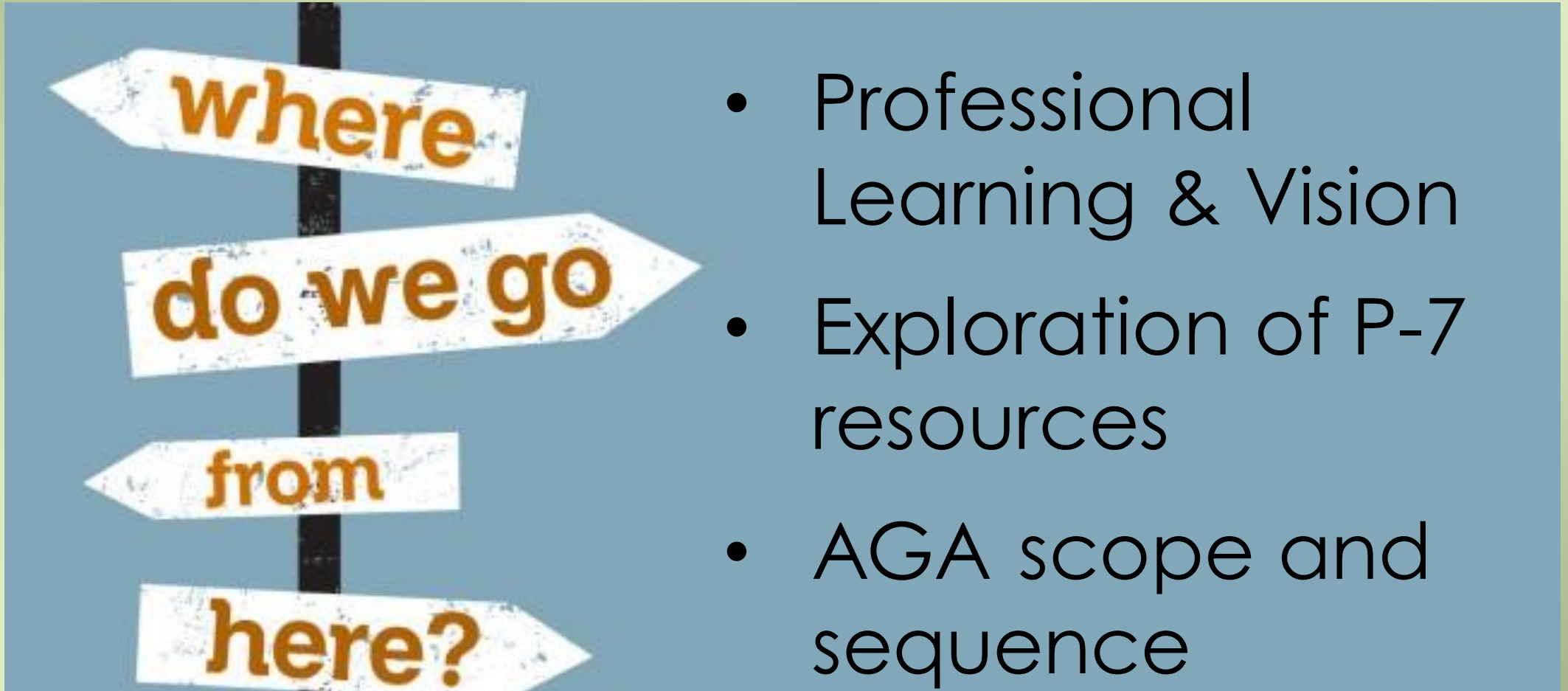


It's really as easy as  $\pi$ !

Final Questions...?



# Moving forward...

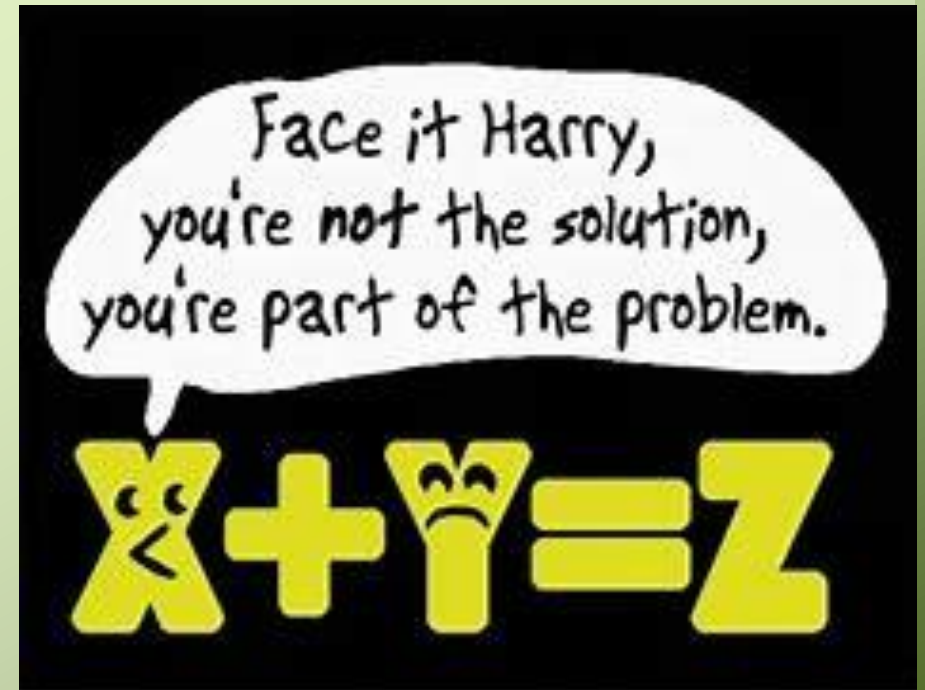


- Professional Learning & Vision
- Exploration of P-7 resources
- AGA scope and sequence

# Contact Information

- P – 5: Dianne Gallawa – [gallawad@bsd405.org](mailto:gallawad@bsd405.org)
- 6 – 8: Paul Conley – [conleyp@bsd405.org](mailto:conleyp@bsd405.org)
- 9 – 12: Mary Takle – [taklem@bsd405.org](mailto:taklem@bsd405.org)

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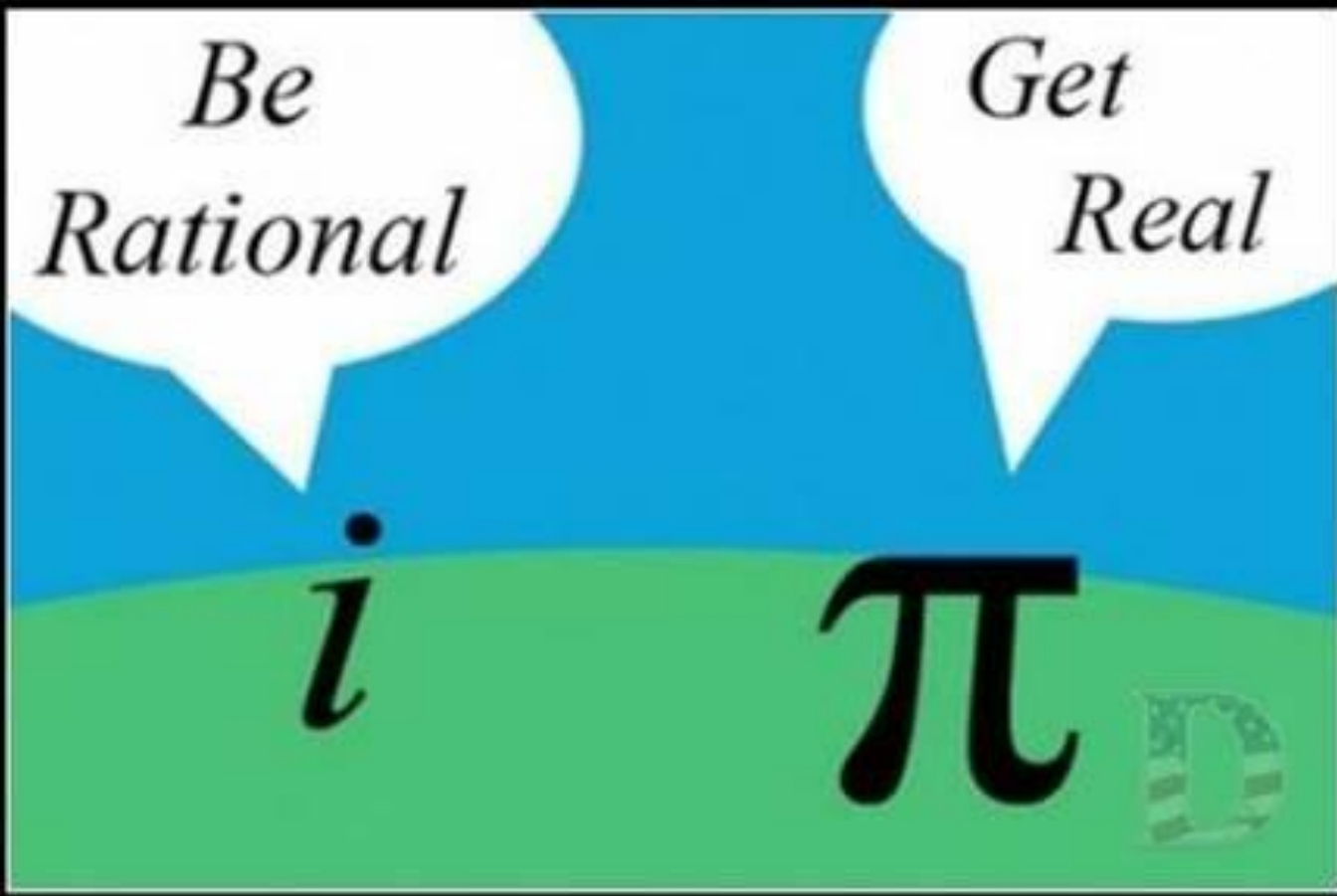




# Register for the Series- Cvent Link will be in the Announcements (Q & A)

**Professional Learning Series (Virtual): The content of the Professional Learning Series will be focused on the Progressions of the CCSSM.**

Session	Audience	Date	Time
<b>Session 1</b>	P-12 Educators (Teachers, School & District Leaders)	March 24 <sup>th</sup> , 2021	3:00 – 5:00
<b>Session 2E</b>	Elementary Educators & Leaders	March 31 <sup>st</sup> , 2021	2:30 – 4:30
<b>Session 2S</b>	Secondary Educators & Leaders	March 31 <sup>st</sup> , 2021	1:30 – 3:30
<b>Session 3E</b>	Elementary Educators & Leaders	April 8 <sup>th</sup> , 2021	3:45 – 5:45
<b>Session 3S</b>	Secondary Educators & Leaders	April 6 <sup>th</sup> , 2021	3:30 – 5:30
<b>Session 4E</b>	Elementary Educators & Leaders	April 28 <sup>th</sup> , 2021	2:30 – 4:30
<b>Session 4S</b>	Secondary Educators & Leaders	April 28 <sup>th</sup> , 2021	1:30 – 3:30



MATH JOKES

If you get them, you probably don't have any friends.