

Cheyenne K-5 Math Curriculum Adoption 2023-2024 Committee Meeting

Thursday, November 16, 2023
Cheyenne Traditional School

Call to Order



Roll Call

The Committee

Lindsey Barnsley- parent

Lauren Bengert- parent

Cher Fesenmaier- administrator

Stephanie Haeggquist- teacher

Deborah Harris- teacher

Alisha Kellum- administrator

Katie Kunitzer- parent

Jenna LeVault- teacher

Michelle Miller- teacher

Christina Najera- teacher

Travis Prikryl- parent

Anita Rawlings- parent

Lindsey Saylor- teacher

Casey Solem- parent

Micaela Stump- teacher

Lisa Tetlow-Hennessey- parent

Committee Support

Dr. Kim Dodds Keran - Director of Teaching and Learning

- Committee Co-Chair

Donna Dempsey- Math Academic Coach

- Committee Co-Chair

Dede Johnston - Instructional Materials Coordinator

Would you rather have...

8 quarters OR 2 \$1 bills?



Your
Name

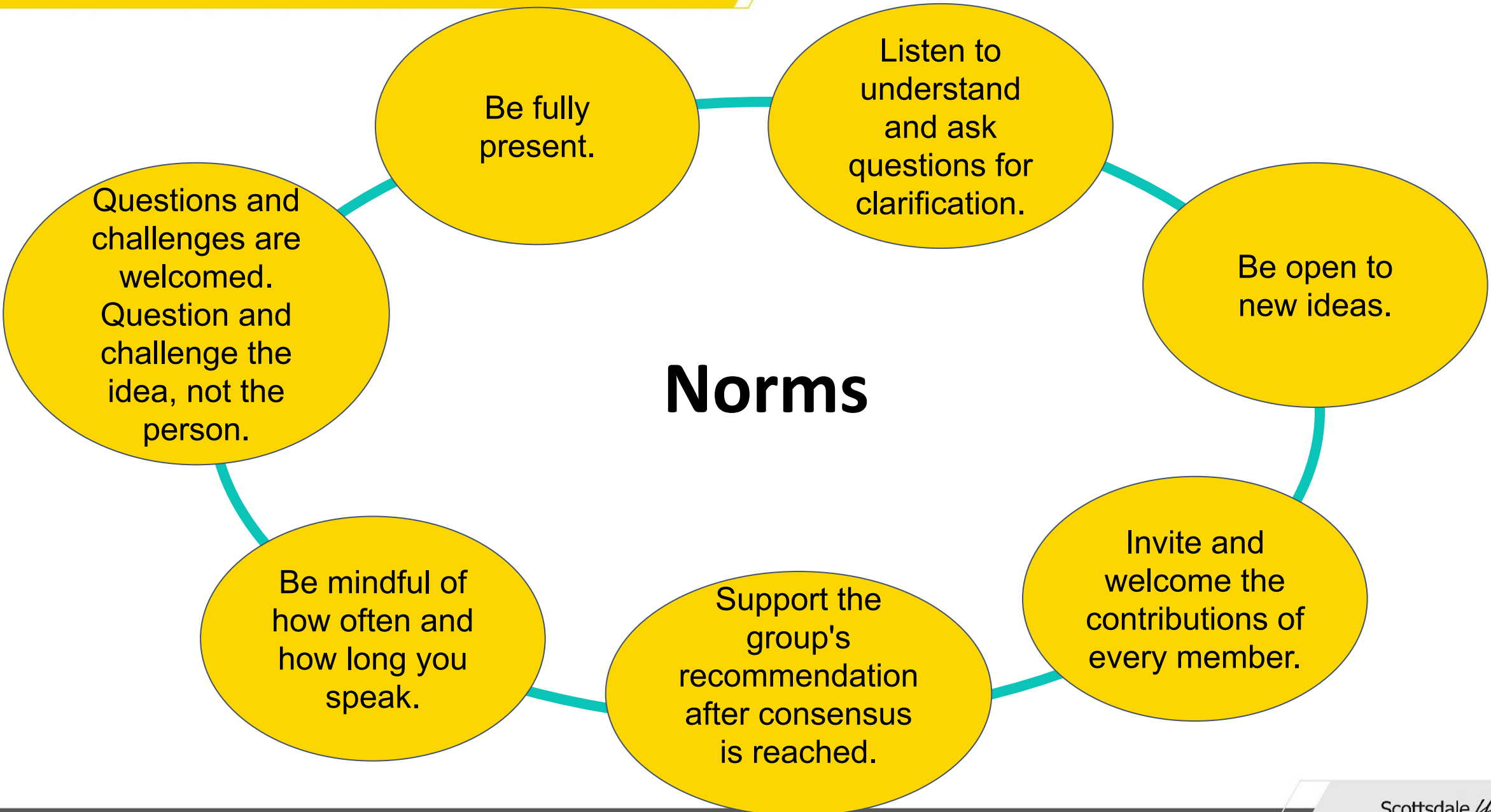


h/t @MalloryKayOlso2

wouldyourathermath.com

Norms and Updates

Norms



Agenda

Agenda for Thursday, November 9, 2023

1. Call to Order
2. Welcome
3. Roll Call

Information/Discussion and Possible Action

4. Approval of Agenda - **Action Item**
5. Approval of Agenda - **Action Item**
6. Introduction of Arizona Mathematics Standards
7. Vendor Criteria Letter
8. Evaluation Rubric Creation
9. Future Meetings



Scottsdale *Unified* School District
 Engaging all students in world-class, future-focused learning

**NOTICE and AGENDA
 CHEYENNE K-5 MATH CURRICULUM ADOPTION
 COMMITTEE 2023-2024
 SCOTTSDALE UNIFIED SCHOOL DISTRICT NO. 48**

Date: Thursday, November 9, 2023 Time: 3:30 - 5:30 pm

Pursuant to A.R.S. §38-431.02, notice is hereby given to the members of the Cheyenne K-5 Math Curriculum Adoption Committee and to the general public that on Thursday, November 9, 2023, at 3:30 PM, at the Cheyenne Traditional School, 13636 N 100th St, Scottsdale, AZ 85260, the Cheyenne K-5 Math Curriculum Adoption Committee 2023-2024 will hold a meeting. One or more members of the Committee and non-member participants will participate in the meeting in-person.

The Agenda for the meeting is:

1. Call to Order
2. Welcome
3. Roll Call

Information/Discussion and Possible Action

4. Approval of Agenda - **Action Item**
5. Approval of Minutes- **Action Item**
6. Introduction of Arizona Mathematics Standards
7. Criteria Discussion
8. Vendor Criteria Letter
9. Evaluation Rubric Creation
10. Future Meetings

**CHEYENNE K-5 MATH CURRICULUM ADOPTION COMMITTEE
 2023-2024 MATERIALS WILL BE AVAILABLE TWENTY-FOUR (24)
 HOURS IN ADVANCE OF THE MEETING, AT THE SCOTTSDALE
 UNIFIED SCHOOL DISTRICT, MOHAVE DISTRICT ANNEX, 8500 E.
 JACKRABBIT ROAD, SCOTTSDALE, AZ 85250-6768.**

Date Posted: November 8, 2023

Action Item

Discussion and Approval of Meeting Agenda for November 2, 2023

Meeting Minutes

Action Item

Discussion and Approval of Meeting Minutes for November 2, 2023

Review Vendor Criteria

Evaluation Rubric Sections

Looking at our criteria, how would you group it?



<p>Cheyenne Cornerstones</p> <ol style="list-style-type: none"> 1. School of Choice 2. Focus on Academics 3. Linear Sequential Curriculum PreK-8+ 4. Teacher-Directed, Textbook Based Instruction 5. Elevated Grading Scale 6. Maximum Use of Academic Time 7. Parental Commitment, Involvement and Support 8. High Expectations for All 9. School Uniform 	
<p>NCTM's Effective Teaching Practices</p> <ul style="list-style-type: none"> • Establish mathematical goals to focus learning • Implement tasks that promote reasoning and problem solving • Use and connect mathematical representations • Facilitate meaningful mathematical discourse • Pose purposeful questions • Build procedural fluency from conceptual understanding • Support productive struggling in learning mathematics • Elicit and use evidence of student thinking 	
<p>Standards for Mathematical Practice</p> <p>MP.1 Make sense of problems and persevere in solving them.</p> <p>MP.2 Reason abstractly and quantitatively.</p> <p>MP.3 Construct viable arguments and critique the reasoning of others.</p> <p>MP.4 Model with mathematics.</p> <p>MP.5 Use appropriate tools strategically.</p> <p>MP.6 Attend to precision.</p> <p>MP.7 Look for and make use of structure.</p> <p>MP.8 Look for and express regularity in repeated reasoning.</p>	

Evaluation Rubric Creation

2023-2024 SUSD Textbook Adoption Review Rubric



Course Title: **Cheyenne K-5 Mathematics**

Your Role (Teacher/Admin/Parent) _____

Publisher/Author: _____ Member ID # _____

Text Name: _____

Section 1:	None	Some	All	Comment(s)
	0	1	2	
	0	1	2	
	0	1	2	
	0	1	2	
	0	1	2	
	0	1	2	

Section 1 Subtotal: _____/12

Future Meetings

Next Meeting

Thursday November 30, 2023 from 3:30 - 5:30
at Cheyenne Traditional School

OR

Monday, January 11, 2024 from 3:30-5:30

Meeting
adjourned!

