#### Arizona Science Standards Revision Working Group





June 8, 2018









#### Introductions

- Brea Rivera
  - Science Specialist
- Sarah Sleasman
  - STEM Specialist
- Jonathan Moore, Ed. D.
  - Deputy Associate Superintendent
- Carol Lippert
  - Associate Superintendent





#### Arizona Science Standards Revision Working Group



1 Task

# Today we will continue to review public comment from the Survey

Comment Period for Proposed Science Standards Extended

> New Deadline: 12 p.m. on May 31, 2018





## Housekeeping

- 1. Sign in
- 2. Parking validation
- 3. Restrooms
- 4. Breaks/Lunch
- 5. Travel Questions Fill out W9 if needed
- 6. Sign forms All members

Cell phones should only be used during breaks and lunch. If you need to take a call, please go to the break room. Please check text and email only during break due to non-disclosure.





## **Biggest Thank You!**







# Introductions

Introduce yourself by telling everyone in the group:

- 1. Your name
- 2. Your school/district
- 3. Your current position





#### **Standards Review - Structure**

#### Arizona State Board of Education

Decision-making body for standards

#### Arizona Department of Education K-12 Standards Section

Manages the Standards revision process Facilitates working group meetings

#### Science Standards Review and Revision Work Groups

Fluid groups of diverse grade level content experts responsible for creating working drafts

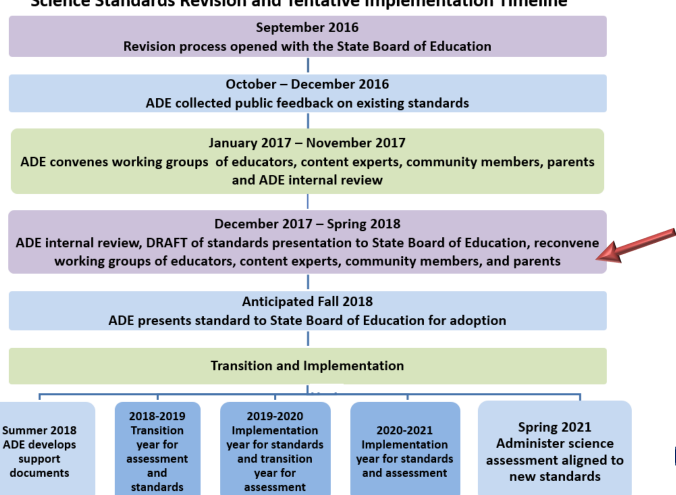
Public feedback, current research, and professional experience /knowledge informs revisions to drafts.





#### Science Standard Revision and Implementation Timeline

Science Standards Revision and Tentative Implementation Timeline







Last updated 3/22/18

# **Working Group Norms**

- Actively engage in all discussions
- Be open-minded
- Have an attitude that fosters collaboration, agreement, and consensus
- Be mindful of timelines and scope of work
- Cell phone/email checks are limited to breaks





# Standards, Curriculum, & Instruction

**Standards** – What a student needs to know, understand, and be able to do by the end of each grade. Standards build across grade levels in a progression of increasing understanding and through a range of cognitive demand levels.

Standards are adopted at the state level by the State Board of Education.







# Standards, Curriculum, & Instruction

**Curriculum** – The resources used for teaching and learning the standards. **Curricula are adopted at a local level by districts and schools**.

**Instruction** – The methods used by teachers to teach their students. **Instructional techniques are employed by individual teachers** in response to the needs of the students in their classes to help them progress through the curriculum in order to master the standards.







# **Working Group Norms**

#### No "I" Statements







# Learning Progressions

Dhusiaal Salamaa Standarda	Learning Progressions, Key Terms, and Crosscutting Concepts
Physical Science Standards	Learning Progressions, key remis, and crosscutting concepts
2.P1U2.1	
<b>Plan and carry out an investigation</b> to determine that matter has mass, takes up space, and is recognized by its observable properties; use the collected evidence to <b>develop and support an explanation</b> .	All the 'stuff' encountered in everyday life, including <b>air</b> , water and different kinds of <b>solid substances</b> , is called <b>matter</b> because it has <b>mass</b> , and therefore <b>weight</b> on Earth, and takes up space. Different materials are
2.P1U2.2	recognizable by their properties, some of which are used
<b>Plan and carry out investigations</b> to gather evidence to support an explanation on how heating or cooling can cause a transformation (solid, liquid, gas).	to classify them as being in the <b>solid</b> , <b>liquid</b> or <b>gas state</b> . Crosscutting Concepts: <b>energy and matter</b> , <b>systems and</b> <b>system models</b> , patterns, cause and effect, stability and change
2.P4U1.3	
Gather, reason, and communicate information about ways heat energy can cause change in objects or materials.	There are various ways of causing an event or bringing about change in objects or materials. Heating can cause <b>change</b> , as in cooking, <b>melting solids</b> or changing water to <b>vapor</b> .
	Crosscutting Concepts: <b>energy and matter</b> , <b>systems and</b> <b>system models</b> , patterns, cause and effect, stability and change, structure and function





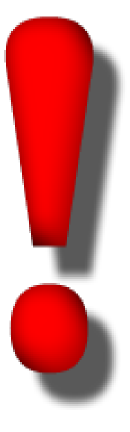


Reminder:

Keep in mind our work product is public record.







Items that are not actionable:

- Curriculum
- Instruction
- Funding/Budget
- Assessment

#### Actionable:

Specific actionable comments related to

- Standard
- Organization
- Introduction

Etc....





**Public Survey Review** 



You can jot ideas or make notes on your own document if you like.

\*Groups final comments from discussion should be on Master and on Google Spreadsheet





Determine if the comment /feedback is actionable or not
What item the comment/feedback addresses (see suggested list)
Potential changes the group agrees should be made





## **Today's Task Example**

Survey Question	51. What would you like the wor Science Standards?	king group to	consider as th	ey revise the Se	eventh Grade
Comment #	Public Comment	Actionable Yes/No	ltem Addressed	Suggested Changes	Committee Notes
7	Should focus on earth science.	No	K-12 Progression		Too broad
46	Remove key concepts				Discussed on comment number 12
	There needs to be clearer emphasis on the use of the metric system in all data collection and analysis in science at all levels.			Add into/storyline or an appendix. Possible addition to standard	
65		Yes	Other	wording.	







In your groups select one recorder to write on the Master Copy and one recorder to type into the public comment Excel spreadsheet

Write all group members names on the "master" packet





# **Grade Level Standards**

Read your grade level draft standards that correspond with your working group today.



Begin when your group is ready on your assigned section!

Note: Let us know when you are done to...







#### Public Review – Non-survey format and Technical Review



You can jot ideas or make notes on your own document if you like.





#### **Non-Survey Example**

Public Comment Non-Survey	Public comment received outside of the survey			-	
Comment #	Public Comment	Actionable Yes/No	Item Addressed		Committee Notes
A-1	I would call them [ big ideas] "bad ideas," and are nothing more than the progressives push to change how our children are being taught and it is adding to the "deliberate dumbing down of America" that we continue to see with Common Core in English Language Arts and Mathematics which are in our current Arizona K-12 Standards.				
A-2	The science standards are more than just standards because they call out specific methods to be used to tech science - modeling thought the standards!				
	Record the comment				
В -3.5	3.L1U1.5 <b>Obtain, evaluate, and</b> <b>communicate</b> how the human body has different systems and information processing that carry out life processes.		Standard		

#### **Technical Review has its own Excel Sheet**

Public Comment Non-Survey	Public comment received outside of the survey					
Category	Specific Standard if Appropriate	Reviewer name and comment	Actionable Yes/No	Item Addressed	Suggested Changes	Committee Notes
Introduction Section		Record the comme	nt			
Appendix Section						
Standards Section by Grade Level						
K-2 Band						
Kindergarten						
1st grade						
2nd grade						
3-5 Band						
3rd grade						
4th grade						
5th grade						

#### **Final Thoughts**

