#### Computer Science Standards Revision



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Superintendent of Public Instruction

### Working Group Meeting

February 13, 2018

K-12 Academic Standards

## Housekeeping

- 1. Sign in
- 2. Parking validation
- 3. Restrooms
- 4. Breaks/Lunch
- 6. Travel Questions Fill out W9 if needed
- 7. Sign non-disclosure form 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.



# Those who can imagine anything, can create the impossible -Alan Touring



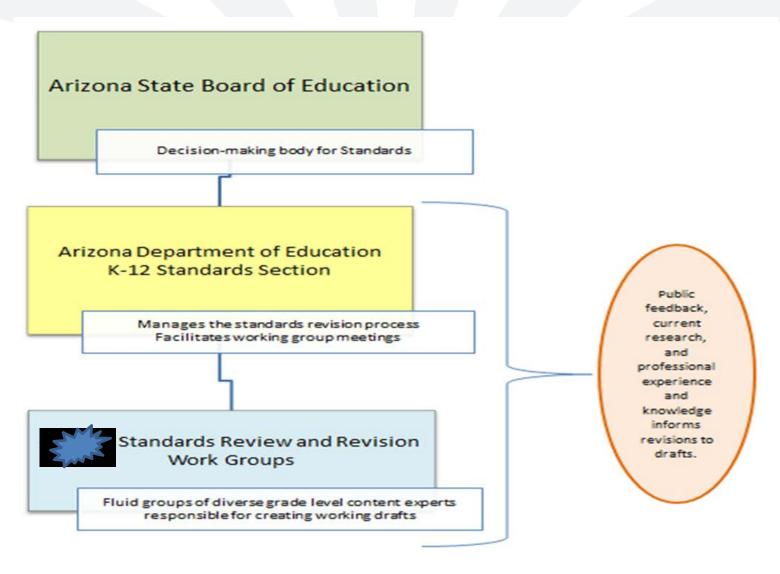
### Introductions

Introduce yourself by telling everyone in the group:

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



### **Standards Review-Structure**





### Governor's Office of Education

- Governor's Office of Education was appropriated \$200,000 to support the development of computer science standards for K-12.
- K-12 Academic Standards, in collaboration with the Governor's office, will convene educators, content experts, and other stakeholders to develop standards.



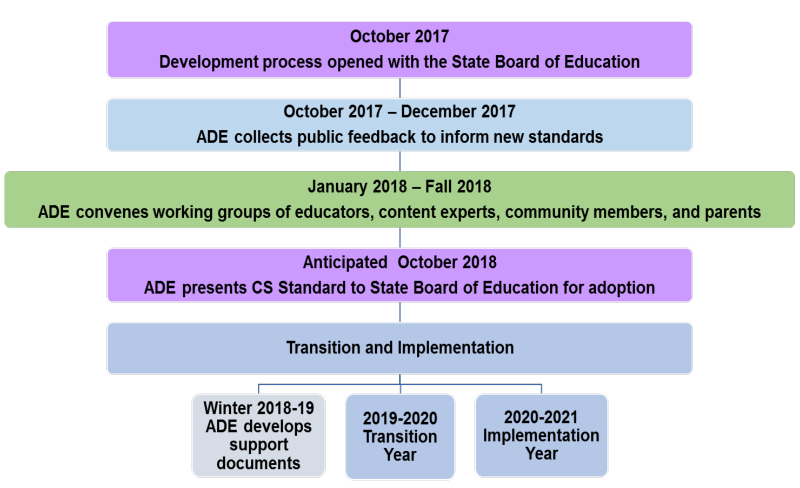
# Roles/Responsibilities: ADE K-12 Standards Staff

#### **ADE K-12 Standards Members**

- Facilitate work group meetings
- Provide meeting goals, agendas, tasks, and instructions
- Provide needed materials
- Organize committee members into vertical, horizontal, and/or content groups, as appropriate.

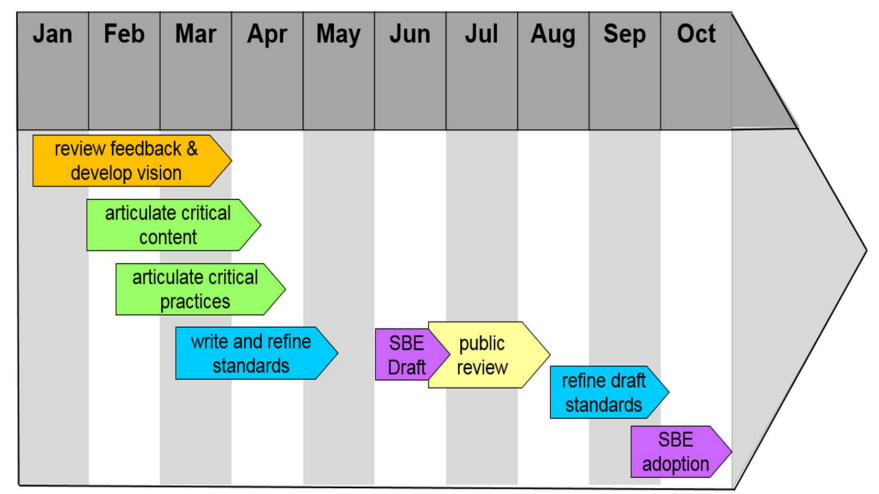


# CS Standards Development and Implementation Timeline





### **CS Standards Development Outline**





## Structure: Working Groups

Use a fluid membership model ("accordion model") to include multiple voices and perspectives throughout the process

- K-12 teachers, coaches, curriculum directors, administrators
- Higher education: computer science education and computer science content instructors, professors, and/or researchers
- Content experts from the community
- Parents



# Roles/Responsibilities: Working Groups

- 1. Develop the vision for the Computer Science Standards
- 2. Write the Computer Science Standards
  - Make decisions about content and structure of grade level standards
  - Apply content knowledge, grade-level expertise, research, and public feedback to inform all decisions
- 3. Develop drafts of K-12 Computer Science Standards, including an introduction, glossary, and other appendices, as needed



## **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 (non-disclosure)

## **Questions on Structure**





# ADE Mission for Computer Science Standards

- Arizona standards, written for Arizona teachers and students, by Arizona educators and content experts
- Write grade-level standards and not performance objectives



### Standards, Curriculum & Instruction

**Standards** – What a student needs to know, understand, and be able to do by the end of each grade. Standards build acros levels in a progest fir rea unde hd\ ro an **Standards** are d le cogniti the late level by the State Board adopted 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 monor was by eachers to teach their tax as a structional techniques are employed individual eachers in response to the needs of the students in their classes to help them progress through the curriculum in order to master the standards.



# Standards versus Performance Objectives

#### **Content Standards**

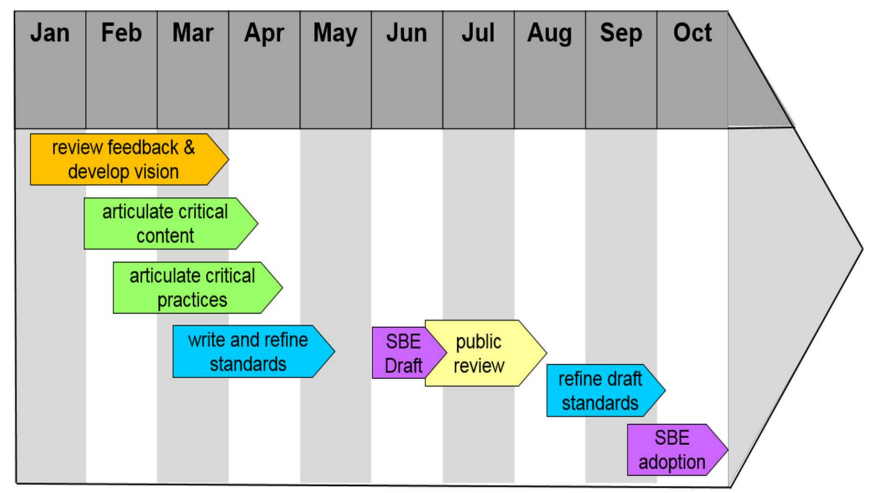
Standards are what students need to know, understand, and be able to do **by** the end of each grade level. Standards build across grade levels in a progression of increasing understanding and through a range of cognitive demand levels.

#### **Performance Objectives**

Performance Objectives are incremental steps toward mastery of individual content standards.
Performance Objectives are knowledge and skills that a student must demonstrate at each grade level. Performance objectives do not imply a progression of learning and, because they are discrete skills, reach a limited level of cognitive demand.



### **CS Standards Development Outline**





## **Establishing the Vision**

- Read/review "<u>A Vision for K-12 Computer</u>
   <u>Science</u>" in the K-12 Computer Science

   Framework
- Highlight important statements
- Engage in grade-band discussions about important ideas and any missing ideas
- Whole room discussion
- About 1 to  $1\frac{1}{2}$  hours



## Establishing the Vision...cont'd

- Using the Comparison Matrix review the other state standards included in the binder on the table (Small Group)
- As you review consider the following:
  - Organization of the standards
  - Content within the standards
  - Formatting of the standards
- Whole Group Discussion
- About 1 to 1½ hours



## Lunch





# Computer Science Core Concepts and Practices

#### **Core Concepts and Practices**

#### **Core Practices**

- 1. Fostering an Inclusive Computing Culture
- 2. Collaborating Around Computing
- Recognizing and Defining Computational Problems
- 4. Developing and Using Abstractions
- 5. Creating Computational Artifacts
- 6. Testing and Refining Computational Artifacts
- 7. Communicating About Computing

#### **Core Concepts**

- 1. Computing Systems
- 2. Networks and the Internet
- 3. Data and Analysis
- 4. Algorithms and Programming
- 5. Impacts of Computing

#### **Crosscutting Concepts**

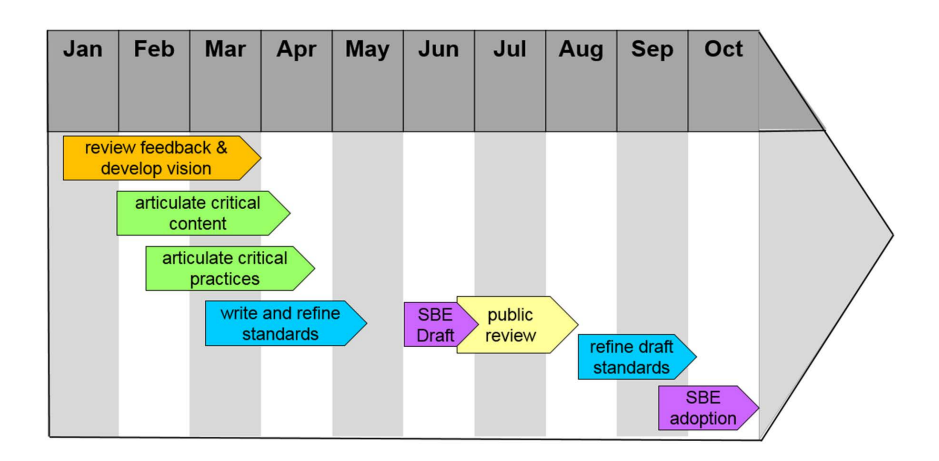
- 1. Abstraction
- 2. System Relationships
- 3. Human-Computer Interaction
- 4. Privacy and Security
- 5. Communication and Coordination



### **Review Public Comment**

- In Small Groups review a data set of public comment related to a specific core concept or core practice
- You can use the K-12 Computer Science Framework, pg.67 for Practices and pg.87 for Concepts, as a reference
- Using the Public Comment Review table, determine if the feedback is actionable (Remember standards, curriculum, and instruction), what recommendations would you make regarding the feedback, and why?

## Wrap-up and Next Steps





# We can't thank you enough. You ARE making a difference for our students.

