

## **Public Comment**

## **Frequently Asked Questions**

**Q:** Where can I find a full copy of the Louisiana Student Standards for Computer Science?

**A:** The draft Louisiana Student Standards for Computer Science is located within the <u>Computer Science Standards Review Process</u> section of the Standards Review Library. The direct link to the draft is provided in this document.

**Q:** Who can complete the <u>public comment form?</u>

**A:** Upon accessing the form all individuals will be asked to self-identify by selecting the BESE district of the home residence, providing a home mailing address' zip code, and selecting from a list of descriptions.

**Q:** How can the public comment form be completed?

**A:** The <u>public comment form</u> may be accessed by visiting the <u>Louisiana Department</u> <u>of Education's Computer Science web page</u> or through the direct link provided with this document.



Q: What questions are on the <u>public comment form</u>?

A: The public comment form will offer an overview of the core concept for review and a free response area for the writing of feedback. The example image below demonstrates a sample for review.

Core Concept 2 Networks and the Internet	×	•
Overview:  Computing systems typically do not operate in isolation. Networks connect computers to shar information and resources and are an increasingly integral part of computer and data science have developed critical communication systems that drive our economy and career sectors. T levels of connectivity brought about by the Internet can provide fast and secure communicatifacilitates innovation.	. Networ he increa	
12. Please select the sub-concept(s) on which you wish to provide feedback.  Hardware and Network Communication  Cybersecurity  I have no feedback to share on these sub-concepts.		
13. Please provide feedback and mention the specific grade level(s). If you want to of feedback, type N/A.  Short answer text	er no	

Q: What is a core concept?

**A:** A core concept is the central topic that thematically anchors the standards. The Louisiana Student Standards for Computer Science have five core concepts:

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

**Q:** What is a subconcept?

**A:** A subconcept is a topic that falls under the central topic that thematically anchors the standards. The Louisiana Student Standards for Computer Science have five core concepts and each has sub-concepts that were utilized to cover topics that are connected to essential knowledge or computing skills.

Q: Can an individual comment on more than one standard or grade level?

**A:** Yes. The free response area allows an individual to comment on a single standard, grade level(s), multiple standards, the core concept(s), or the entire draft. In writing a response individuals are requested to provide a reference to the specific standard or grade level when possible. Individuals may use one form to provide multiple comments or submit multiple forms if desired.

Q: How will the receipt of the feedback be acknowledged as received?

A: Upon completion of the survey a message will appear like the one below:

## Thank You!



The Louisiana Department of Education appreciates your input and participation in the review of the K-12 Computer Science Standards.