

[Back to help](#)

How to complete the Next Generation Science Standards Survey

About the structure of the Next Generation Science Standards Survey

The Next Generation Science Standards Survey is available in two different arrangements to accompany the two different arrangements of the NGSS: by Topic and by Disciplinary Core Idea. It is recommended that you take the version of the survey that corresponds to the arrangement of the NGSS that you review.

The Topic Arrangement of the Survey can be found [here](#)

The DCI Arrangement of the Survey can be found [here](#)

Each version of the survey has three main sections: Respondent Information; General Survey on ALL K-12 Standards; and the Science Standards.

In order to participate in the survey, you do not need to provide feedback on all the standards, you may provide feedback on a single standard, or for as many standards as you would like.

Completing the Respondent Information and General Survey on ALL K-12 Standards sections is also optional, but we encourage you to complete them.

Each standard can easily be accessed via the survey's table of contents. See below for instructions on how to complete the survey.

Instructions on how to complete the Next Generation Science Standards Survey

To complete the survey, follow these five easy steps

1. [Register and receive your participation code](#)
2. [Complete the Respondent Information \(optional\)](#)
3. [Complete the General Survey on ALL K-12 Standards \(optional\)](#)
4. [Complete the questions on the performance standards](#)
5. [Submit your responses](#)

Register and receive your participation code

Before you can provide feedback on the performance expectations, you need to register.

To register, access the survey and the following screen will appear.

Enter your name and email address and click on the "Register" button. The button will be enabled only when all the required information has been entered.

An email will be sent to you that will include a link you can use to access the survey at a later time. This link is unique for each person- do not share your link with others.

After you register, you will see the survey's introduction screen as shown below:



Survey for Draft K-12 Next Generation Science Standards

NEXT GENERATION SCIENCE STANDARDS
For States, By States

Welcome to the Next Generation Science Standards (NGSS) survey.

To get more information on the standards, please read the [Introduction to the Standards](#)

Click "Next" to start the survey. At any time you can click the "Sections" button to go directly to specific questions on specific standards.

When you are done answering, click on the "Finished?" link in the bottom right corner to submit your answers.

You can get help on the NGSS survey [here](#). [Finished?](#)

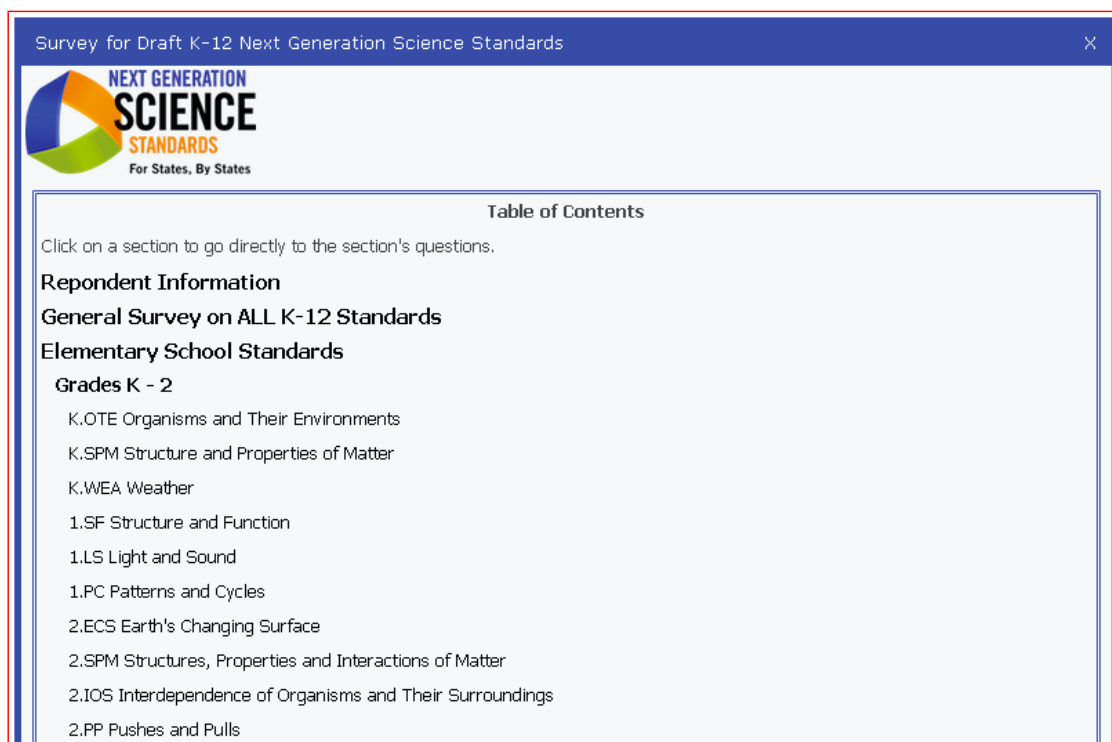
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[Previous](#) [Next](#) [Sections](#)

Click the "Next" button to complete the Respondent Information section of the survey.

Complete the Respondent Information

Completing the Respondent Information is optional. If you do not want to complete this section, click on the "Sections" button at the bottom of the survey window. The survey's table of content will appear, as shown below.



Survey for Draft K-12 Next Generation Science Standards

NEXT GENERATION SCIENCE STANDARDS
For States, By States

Table of Contents

Click on a section to go directly to the section's questions.

Repondent Information

General Survey on ALL K-12 Standards

Elementary School Standards

Grades K - 2

- K.OTE Organisms and Their Environments
- K.SPM Structure and Properties of Matter
- K.WEA Weather
- 1.SF Structure and Function
- 1.LS Light and Sound
- 1.PC Patterns and Cycles
- 2.ECS Earth's Changing Surface
- 2.SPM Structures, Properties and Interactions of Matter
- 2.IOS Interdependence of Organisms and Their Surroundings
- 2.PP Pushes and Pulls

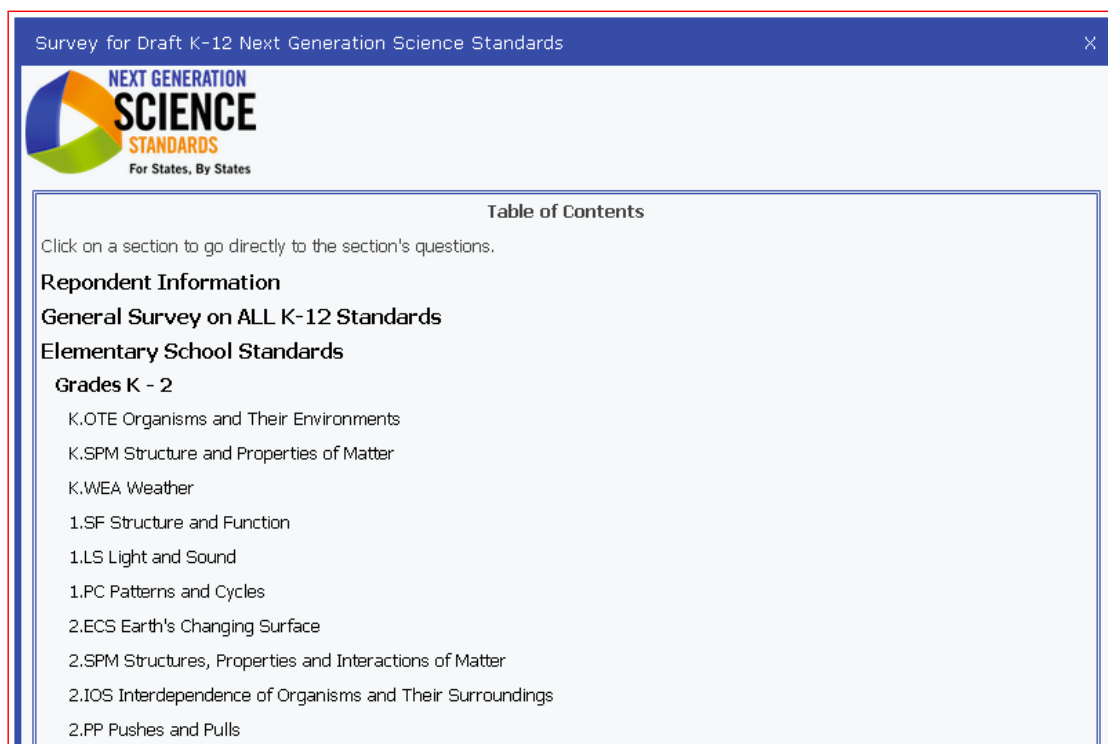
You can then click on any section and be brought directly to the questions for that section.

If you skip the Respondent Information section, you will be reminded to complete it when you submit your responses.

Once you have completed all the questions in the Respondent Information section, you will be automatically brought to the General Survey on ALL K-12 Standards section.

Complete the General Survey on ALL K-12 Standards

The General Survey provides an opportunity to provide overall comments that relate to the document as a whole or that are not specifically covered in any other question. Completing the General Survey on ALL K-12 Standards is optional. If you do not want to complete this section, click on the "Sections" button at the bottom of the survey window. The survey's table of content will appear, as shown below.



You can then click on any section and be brought directly to the questions for that section.

If you skip the General Survey on ALL K-12 Standards section, you will be reminded to complete it when you submit your responses.

The questionnaire is divided by grade and standard, etc.

Complete the questions on the performance standards

To complete the question on a particular standard, click on the "Sections" button at the bottom of the survey window. The survey's table of content will appear, as shown below.

Survey for Draft K-12 Next Generation Science Standards




Table of Contents

Click on a section to go directly to the section's questions.

Repondent Information

General Survey on ALL K-12 Standards

Elementary School Standards

Grades K - 2

K.OTE Organisms and Their Environments

K.SPM Structure and Properties of Matter

K.WEA Weather

1.SF Structure and Function

1.LS Light and Sound

1.PC Patterns and Cycles

2.ECS Earth's Changing Surface

2.SPM Structures, Properties and Interactions of Matter


2.IOS Interdependence of Organisms and Their Surroundings

2.PP Pushes and Pulls

You can then click on any section and be brought directly to the questions for that section.

For example, if you click on the "K.OTE Organisms and Their Environments" section, the question for that standard will appear as shown below.

Survey for Draft K-12 Next Generation Science Standards - Topical Arrangements of Standards



K.SPM Structure and Properties of Matter

Feedback on standards for K.SPM Structure and Properties of Matter

	Is the performance expectation too prescriptive or too vague?	How grade-appropriate is this performance expectation?	How relevant is this crosscutting concept to the core idea?	How well would meeting this performance expectation demonstrate a student's understanding of the disciplinary core idea?
K-PS1-a	Please Select	Please Select	Please Select	Please Select
K-PS1-b	Please Select	Please Select	Please Select	Please Select
K-PS1-c	Please Select	Please Select	Please Select	Please Select

Suggest possible changes for those performance expectations that need additional work:


You can get help on the NGSS survey [here](#).

[Finished completing the survey?](#)

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Scroll down to see the NGSS webpages on this page.

[Click here if you would prefer the NGSS webpages to pop up in a separate window.](#)



[News](#) | [FAQ](#) | [Contact](#)

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HOME

ABOUT THE DEVELOPMENT

WHY SCIENCE STANDARDS?

NEXT GENERATION SCIENCE STANDARDS

IMPLEMENTATION

K. Structure and Properties of Matter

For each performance expectation, answer the four questions by making a selection in the list.

When you select choice 4 or 5 for the question "How grade-appropriate is this performance expectation?", the following popup will appear to ask for more details.

Survey for Draft K-12 Next Generation Science Standards - Topical Arrangements of Standards

NEXT GENERATION SCIENCE STANDARDS
For States, By States

K.SPM Structure and Properties of Matter

Feedback on standards for K.SPM Structure and Properties of Matter

	Is the performance expectation too prescriptive or too vague?	How grade-appropriate is this performance expectation?	How relevant is this crosscutting concept to the core idea?	How well would meeting this performance expectation demonstrate a student's understanding of the disciplinary core idea?
K-PS1-a	Please Select			Please Select
K-PS1-b	Please Select			Please Select
K-PS1-c	Please Select			Please Select

Suggest possible changes for those performance expectations:

You can get help on the NGSS survey [here](#).

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Precision

Which of the following caused the K-PS1-a to be more appropriate for a higher grade level?

☒ 1) the level of this core idea

☐ 2) this practice paired with this core idea

Ok

[Finished completing the survey?](#)

Scroll down to see the NGSS webpages on this page. [Click here if you would prefer the NGSS webpages to pop up in a separate window.](#)

NEXT GENERATION SCIENCE STANDARDS
For States, By States

News | FAQ | Contact

Q >>

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HOME | ABOUT THE DEVELOPMENT | WHY SCIENCE STANDARDS? | NEXT GENERATION SCIENCE STANDARDS | IMPLEMENTATION


K.Structure and Properties of Matter

Select one of the choices and click on the "Ok" button. You can change your answer to any question at any time.

Submit your responses

Once you are done providing feedback on the standards, click on the "Finished?" link that appears at the bottom of the survey window. Clicking on this link will bring you to the conclusion screen of the survey as shown below.

Survey for Draft K-12 Next Generation Science Standards



**NEXT GENERATION
SCIENCE
STANDARDS**
For States, By States

Thank you for your feedback on the Next Generation Science Standards.

Click the "Submit" button to finalize your answers. Once your answers are submitted, you will still be able to change your answers.

To change any of your answers, just reenter the survey through the link you received via email when you registered

You can get help on the NGSS survey [here](#).

[Finished?](#)

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[Previous](#) [Submit](#) [Hide](#)

Click on the "Submit" button to submit your answers. If you have not completed the Respondent Information or the General Survey on ALL K-12 Standards sections, you will be invited to complete them before you submit your answers.

You can always use the link emailed to you when you registered to access the survey again and change any of your responses.