



MY PROJECTS

BELIEVE IN OHIO ▾

SCIENCE DAY ▾

TEACHER RESOURCES

START



## Welcome to Ohio Academy of Science's Portal

Here, you can participate in our program using **ProjectBoard**, the tool to create, develop and showcase projects online.

To begin, choose from the options below:



STUDENT



TEACHER



MENTOR



JUDGE



# How to start a class

# Complete the registration forms

This site uses cookies to provide you with a great user experience. By using ProjectBoard you accept our use of cookies.

School email addresses might not be able to receive the verification code. Please use a personal email instead. Thanks!

Enter your first name

Enter your last name

Enter your email

Choose a username (ex. AlexSmith)

Choose a password

Confirm your password

We are creating a trusted and safe place. I agree to be positive and productive

I wish to receive marketing emails

By clicking Sign Up, you agree to our [Terms of Use](#)

**SIGN UP**



## Tell Us About Yourself

(\* = required)

**Phone Number \***

Ohio: Phone Number

**School Name \***

Find a school

**Title \***

Please select one

**County \***

County

**Secondary Email Address \***

Ohio: Secondary Email Address

**Subject(s) Taught \***

Ohio: Subject(s) Taught

**Grades Taught\***

10  11  12  5  6  7  8  9

**Total Number of years involved in OAS program \***

Ohio: Total # of years involved in OAS program

**Principal Title \***

Ohio: Principal Title

**Principal First Name \***

Ohio: Principal First Name



**Tinuke Oyefule**

@TinukeOyefule

A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Contributions<sup>9</sup>

**My Classes**

Following

Followers

About

You can always navigate back here by opening the profile dropdown on the top right of the navbar

**My Classes** is where you will create classes, monitor project progress, and view users that have registered to be in your class

### Create Your First Class

There are no classes in session. Start with creating your first class and learn more about the process.

START





**Tinuke Oyefule**

@TinukeOyefule

A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Edit

Contributions<sup>9</sup> My Classes Following Followers About

My Classes

ADD CLASS

● Active

My First Class Name Goes Here

You can edit your class title and image here.

Once you've created your first class you will see it here

To edit your profile image, name, username or bio, click the EDIT button in the top left corner

**ProjectBoard** x **My Classes** Resources Project Showcase

**Tinuke Oyefule**  
@TinukeOyefule  
A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Edit

Contributions<sup>9</sup> **My Classes** Following Followers About

**My Classes** [ADD CLASS](#)

- Active My First Class Name Goes Here
- Draft My Second Class Goes Here
- Draft My Third Class Goes Here

If you have multiple classes, it will look like this

ProjectBoard x [Logo]

My Classes Resources Project Showcase

**Tinuke Oyefule**  
@TinukeOyefule  
A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Contributions<sup>9</sup> My Classes Following Followers About

My Classes ADD CLASS

Active: My First Class Name Goes Here  
Draft: My Second Class Goes Here  
Draft: My Third Class Goes Here

Clicking on a class will bring you to the class project page

ProjectBoard x [Logo]

My Classes Resources Project Showcase

**Tinuke Oyefule**  
@TinukeOyefule  
A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Projects<sup>1</sup> Contributions<sup>9</sup> My Classes Following Followers About

< **My First Class** ✎

Class Code: 116758 📄 View By Projects ⌵

**There Are No Projects To Review Yet**

Make sure you send the Unique Class Code to your students, to get them started on their projects. Once they register, their projects will show up here.

Once your students create projects, it will look like this. You can click on the projects to view their progress

**ProjectBoard** x THE OHIO ACADEMY OF SCIENCE

**My Classes** Resources Project Showcase

 **Tinuke Oyefule**  
@TinukeOyefule  
A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Contributions<sup>9</sup> **My Classes** Following Followers About

[← Back to My Classes](#) **VIEW PROJECT TEMPLATES** View By Projects

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

BELIEVE IN OHIO  
Student Project Name goes here and it takes two lines

ProjectBoard x  My Classes Resources Project Showcase

 **Tinuke Oyefule** Edit  
@TinukeOyefule  
A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Projects<sup>1</sup> Contributions<sup>9</sup> **My Classes** Following Followers About

**My First Class**   
Class Code: 116758 

**View By Students** 

**There Are No Students In The Class Yet**

Make sure you send the Unique Class Code to your students, to get them started on their projects. Once they register, they will show up here.



You can view your class by student or by project by using the dropdown in the top right. Students will be added here when they use the class code to register on [projectobard.world/oas](https://projectobard.world/oas)



**Tinuke Oyefule**

@TinukeOyefule

A 8th Grade Teacher who's passionate about nurturing her students to be confident in their ideas, and providing ways to spotlight their efforts!

Edit

Projects<sup>1</sup>

Contributions<sup>9</sup>

**My Classes**

Following

Followers

About

[← Back to My Classes](#)

View By Projects ▾

## There Are No Projects To Review Yet

Make sure you send the [Unique Class Code](#) to your students, to get them started on their projects. Once they register, their projects will show up here.

[VIEW PROJECT TEMPLATES](#)



Once your students have registered, you will see them here

You can edit students usernames or change their password, here

# Student Registration

The screenshot shows the Ohio Academy of Science's Portal website. At the top, there is a navigation bar with the following items: a logo, "MY PROJECTS", "BELIEVE IN OHIO" with a dropdown arrow, "SCIENCE DAY" with a dropdown arrow, "TEACHER RESOURCES", a "START" button, and two notification icons with counts "61" and "93".

The main content area features the Ohio Academy of Science logo (a circular seal with "1891" and "THE OHIO ACADEMY OF SCIENCE") centered at the top. Below the logo, the text reads: "Welcome to Ohio Academy of Science's Portal". Underneath, it says: "Here, you can participate in our program using ProjectBoard, the tool to create, develop and showcase projects online. To begin, choose from the options below:". A horizontal line is positioned below this text.

Four registration options are presented as circular icons with labels below them: "STUDENT" (graduation cap icon), "TEACHER" (teacher at a whiteboard icon), "MENTOR" (owl icon), and "JUDGE" (trophy icon). A red circle with a white plus sign is located to the left of the "STUDENT" option, with a large orange arrow pointing from it to the "STUDENT" icon.

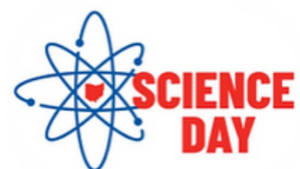
The footer contains the text: "POWERED BY: ProjectBoard" followed by links for "About", "Contact", "Terms", and "Advertise with us". On the far right, it says "© Copyright 2023 engineering".

This site uses cookies to provide you with a great user experience. By using ProjectBoard you accept our use of cookies.

< BACK

### Welcome Students!

To register, select the program you would like to participate in from the options below. Upon registration you will be asked for your **\*class code\***. Your teacher will need to provide you with this code. If you are home-schooled or an independent learner, please enter the code **924555**.



Compete yearly to qualify for State Science Day and a chance to win one of hundreds of scholarships.

[START YOUR PROJECT](#)

[LEARN MORE](#)



A free, comprehensive, curriculum-based, STEM and entrepreneurship program for Ohio high school students.

[START YOUR PROJECT](#)

[LEARN MORE](#)

### Are you part of a group project?

If you are working with a teammate, one of you will need to register by starting a project from the Believe in Ohio or Science Day options on the left. The other teammate can use the Start button below to register. Click Learn more for complete instructions

[START](#)

[LEARN MORE](#)

Choose your program or join a group project.

Find out more about the programs, here.

If you are part of a group project, please download the guide to starting a group project, here

You will be prompted to log in or sign up. Click "Sign up" and fill in the information required.

You will need a class code from your teacher to proceed. If you do not have a teacher, use code: 924555

Welcome to ProjectBoard! Please login to create your classes and invite your students to participate!

First name\*

Enter first name

Last name\*

Enter last name

Username \*

Choose Username

Phone Number or Email Address \* (For Notifications and Password Retrievals)

CLASS CODE \*

Enter Code

By Clicking Sign Up You're Agreeing to our [Terms of Use](#)

[Sign Up](#)

Already a User? [Log In](#)

### Your Unique Class Code

Share this Code with your students. They will use this during their registration at [projectboard.world/ohiosci](https://projectboard.world/ohiosci)

192187

[Copy Class Code](#)



Complete the rest of the registration process.

### Tell Us About Yourself

(\* = required)

**Title \***

Please select one 

**Home Address - Street \***

Ohio: Street

**Home Address - City \***

Ohio: City

**County \***

County

**Home Address - State \***

Ohio: State

**Home Address - Zip \***

Ohio: Zip

**Parent/Guardian Cell Phone \***

Ohio: Parent/Guardian Cell Phone

**Grade \***

Please select one 

**Team or Individual Project\***

Individual Project  Team

You will be taken to your project!

Fill in the project following the instructions provided.

MY PROJECTS BELIEVE IN OHIO SCIENCE DAY

BACK GETTING STARTED PUBLIC MODE SAVE

Science Day Project Title 75 characters remaining

DESCRIPTION  
Abstract Goes Here

TEAM  
+ CATEGORIES  
+ CUSTOM TAG

+ NEW SECTION REORDER

LIST VIEW **GRID VIEW** LINKED PROJECTS TEAM CHAT RESULTS

GETTING STARTED / TOPIC SELECTION

DEVELOPING A QUESTION OR PROBLEM STATEMENT

BACKGROUND RESEARCH

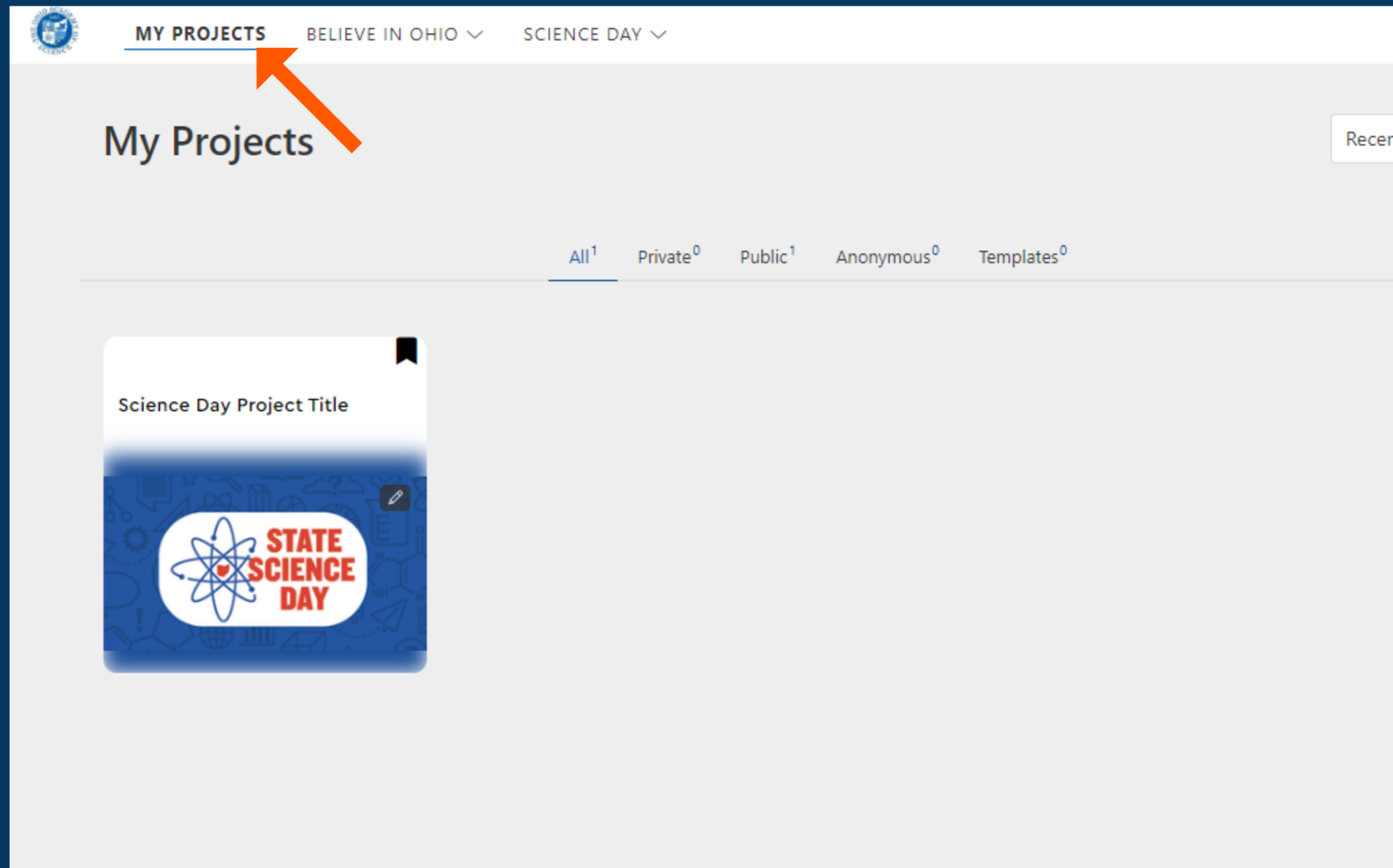
STATING THE TESTABLE HYPOTHESIS

ENGINEERING DESIGN STATEMENT

PROCEDURE: METHODOLOGY

Fill in the title and the description of your project in order to enable saving.

You can save your project and come back to it anytime by clicking on "My Projects" in the top left of the navigation bar.



# how to start a group project

MY PROJECTS BELIEVE IN OHIO SCIENCE DAY TEACHER RESOURCES START

THE OHIO ACADEMY OF SCIENCE 1891

## Welcome to Ohio Academy of Science's Portal

Here, you can participate in our program using ProjectBoard, the tool to create, develop and showcase projects online.  
To begin, choose from the options below:

**STUDENT** **TEACHER** **MENTOR** **JUDGE**

POWERED BY: ProjectBoard About Contact Terms Advertise with us

© Copyright 2023 engineering.



This site uses cookies to provide you with a great user experience. By using ProjectBoard you accept our use of cookies.

< BACK

### Welcome Students!

To register, select the program you would like to participate in from the options below. Upon registration you will be asked for your **\*class code\***. Your teacher will need to provide you with this code. If you are home-schooled or an independent learner, please enter the code **924555**.



Compete yearly to qualify for State Science Day and a chance to win one of hundreds of scholarships.

START YOUR PROJECT

LEARN MORE



A free, comprehensive, curriculum-based, STEM and entrepreneurship program for Ohio high school students.

START YOUR PROJECT

LEARN MORE

### Are you part of a group project?

If you are working with a teammate, one of you will need to register by starting a project from the Believe in Ohio or Science Day options on the left. The other teammate can use the Start button below to register. Click Learn more for complete instructions

START

LEARN MORE

If you are working on a project as a group, one teammate will need to start the project using the Science Day or Believe in Ohio buttons. We will call this user **Teammate A**.

The other(s) will register using this button here. This will create an account, but not start a new project. We will call this user **Teammate B**.

Both teammates will be prompted to log in or sign up. Click "Sign up" and fill in the information required.

**You will need a class code from your teacher to proceed. If you do not have a teacher, use code: 924555**

### Your Unique Class Code

Share this Code with your students. They will use this during their registration at [projectboard.world/ohiosci](https://projectboard.world/ohiosci)

192187

[Copy Class Code](#)

Welcome to ProjectBoard! Please login to create your classes and invite your students to participate!

First name\*

Enter first name

Last name\*

Enter last name

Username \*

Choose Username

Phone Number or Email Address \* (For Notifications and Password Retrievals)

CLASS CODE \*

Enter Code

By Clicking Sign Up You're Agreeing to our [Terms of Use](#)

[Sign Up](#)

Already a User? [Log In](#)

Both teammates will complete the rest of the registration process.

### Tell Us About Yourself

(\* = required)

**Title \***

Please select one

**Home Address - Street \***

Ohio: Street

**Home Address - City \***

Ohio: City

**County \***

County

**Home Address - State \***

Ohio: State

**Home Address - Zip \***

Ohio: Zip

**Parent/Guardian Cell Phone \***

Ohio: Parent/Guardian Cell Phone

**Grade \***

Please select one

**Team or Individual Project\***

Individual Project  Team

Teammate A will be taken to their project.

Teammate B will be taken to My Projects.

The screenshot shows a web interface for creating a project. At the top, there are navigation links: "MY PROJECTS", "BELIEVE IN OHIO", and "SCIENCE DAY". Below this is a header with a "BACK" button, a "GETTING STARTED" button, a "PUBLIC MODE" toggle, and a "SAVE" button. The main content area is divided into two columns. The left column features a large blue graphic with the text "STATE SCIENCE DAY" and a logo. The right column contains a form with the following fields: "Science Day Project Title" (with a 75-character remaining indicator), "DESCRIPTION" (with the placeholder "Abstract Goes Here"), "TEAM" (with a plus icon and a green hexagon), "CATEGORIES" (with a plus icon), and "CUSTOM TAG" (with a plus icon). Below the form is a section with a "+ NEW SECTION" button and a "REORDER" button. The bottom part of the screen shows a grid of six project cards with titles: "GETTING STARTED / TOPIC SELECTION", "DEVELOPING A QUESTION OR PROBLEM STATEMENT", "BACKGROUND RESEARCH", "STATING THE TESTABLE HYPOTHESIS", "ENGINEERING DESIGN STATEMENT", and "PROCEDURE: METHODOLOGY".

The screenshot shows the "My Projects" page. At the top, there is a navigation bar with a logo and the text "MY PROJECTS". Below this is a large heading "My Projects". Underneath the heading are five filter buttons: "All<sup>0</sup>", "Private<sup>0</sup>", "Public<sup>0</sup>", "Anonymous<sup>0</sup>", and "Templates<sup>0</sup>". The "All<sup>0</sup>" button is currently selected. Below the filters, there is a message that says "You have not started any projects yet."

# Teammate A

To add **Teammate B** to your project, you will need to click here. You can do this at any time after **Teammate B** has registered.

SCIENCE DAY

BACK GETTING STARTED PUBLIC MODE SAVE

Science Day Project Title 75 characters remaining

DESCRIPTION  
Abstract Goes Here

TEAM  
+ [Profile Icon]

+ CATEGORIES  
+ CUSTOM TAG

REORDER

LIST VIEW **GRID VIEW** LINKED PROJECTS TEAM CHAT RESULTS

DEVELOPING A QUESTION OR PROBLEM STATEMENT

BACKGROUND RESEARCH

# Teammate A

Click on "Add Single" and type in your teammate's ProjectBoard username or the email address they used to register

The screenshot shows a ProjectBoard interface for a 'Science Day' project. The main content area is dimmed, showing a 'Science Day Project Title' field, a 'DESCRIPTION' field with the placeholder 'Abstract Goes Here', and a 'TEAM' section with a '+ NEW' button. A modal window is open in the foreground, displaying a list of users to be added. The list includes 'Lauren', 'lauren\_bby', 'Lauren\_Campbell', 'Lauren\_Drake1', and 'Lauren\_Ohnona'. Below the list, there are two options: 'Add Single' (selected) and 'Add Multiple Users'. The 'Add Single' option is highlighted with an orange arrow. The modal also shows a 'Save' button and a 'Contributor' role selection dropdown.

Science Day Project Title

DESCRIPTION

Abstract Goes Here

TEAM

+ NEW

Lauren

lauren\_bby

Lauren\_Campbell

Lauren\_Drake1

Lauren\_Ohnona

Owner

Contributor

Custom role

Custom role

+ Add Single

+ Add Multiple Users

Save



# Teammate A

MY PROJECTS BELIEVE IN OHIO SCIENCE DAY

GETTING STARTED PUBLIC MODE SAVE

Science Day Project Title 75 characters remaining

DESCRIPTION  
Abstract Goes Here

TEAM  
+ [Teammate Profile]

+ CATEGORIES  
+ CUSTOM TAG

+ NEW SECTION

LIST VIEW **GRID VIEW** LINKED PROJECTS TEAM CHAT RESULTS

GETTING STARTED / TOPIC SELECTION

DEVELOPING A QUESTION OR PROBLEM STATEMENT

BACKGROUND RESEARCH

STATING THE TESTABLE HYPOTHESIS

ENGINEERING DESIGN STATEMENT

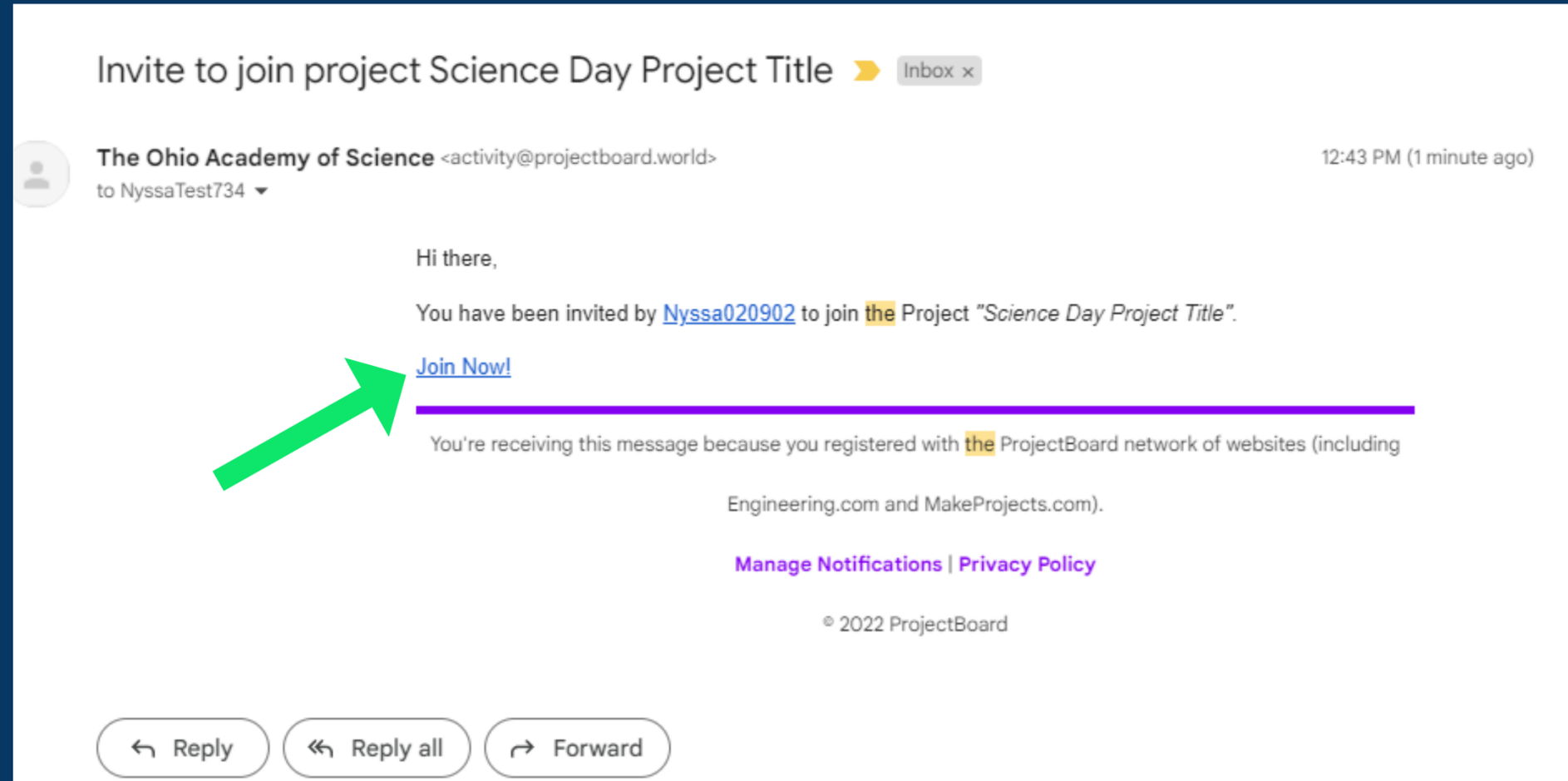
PROCEDURE: METHODOLOGY

You will see your teammate added here

Fill in the title and the description of your project in order to enable saving. Teammate B will only receive their invitation upon saving

# Teammate B

You will receive an email to join the project.  
Click Join Now!



# Teammate B

MY PROJECTS BELIEVE IN OHIO SCIENCE DAY

GETTING STARTED PUBLIC MODE SAVE

Science Day Project Title 75 characters remaining

DESCRIPTION  
Abstract Goes Here

TEAM  
+ CATEGORIES  
+ CUSTOM TAG

+ NEW SECTION REORDER

LIST VIEW **GRID VIEW** LINKED PROJECTS TEAM CHAT RESULTS

GETTING STARTED / TOPIC SELECTION

DEVELOPING A QUESTION OR PROBLEM STATEMENT

BACKGROUND RESEARCH

STATING THE TESTABLE HYPOTHESIS

ENGINEERING DESIGN STATEMENT

PROCEDURE: METHODOLOGY

You will be taken to My Projects and will see your group project there.

For more information on  
student registration, and  
helpful Q&A, visit our  
[teachers resources](#)