

KnoPro Educator Guide

Overview of KnoPro	2
Welcome to KnoPro by NAF	2
Why KnoPro?	2
What, exactly, is KnoPro?	2
Who is KnoPro for?	3
Tech Requirements	3
How do I Get Help?	3
Skillbuilders vs Challenges	3
Skillbuilders	3
Challenges	3
Resume/LinkedIn Profile After a KnoPro Challenge	4
The KnoPro Approach to Challenges	4
Role of the Teacher	4
Role of Mentors	5
Culture	5
Teams	5
Work-Based Learning	5
Project-Based Learning	6
Design Thinking	6
Universal Design for Learning (UDL)	7
Standards-Based	7
Access and Belonging	8
KnoPro Nuts N' Bolts: How-To	8
Preparation	8
Steps for Getting Started: Teacher	8
Steps for Getting Started: Students	12
Best Practices	15
Challenge Timeline	15
Pacing	16
Helpful Tools	17
Assessment	17
Student KNOtebook	18
Phases Overview	19
Explore	19
Focus	20
Imagine	21
Create	22
Pitch	24



Overview of KnoPro

Welcome to KnoPro by NAF

Congratulations on joining KnoPro! We're excited that you are providing a unique tech-enabled work-based learning opportunity for your high-school students. This guide includes everything that you need to know to help facilitate KnoPro and support your students throughout their experiences. If you have questions, please do not hesitate to reach out to us at: support@knopro.org.

Why KnoPro?

NAF has been a leader in work-based learning in our 40 years by partnering with education institutes, businesses, and community members to build and sustain NAF academies – small learning communities within existing high schools. While NAF has grown from one Academy of Finance in 1980 to over 600 academies across 34 states, plus DC, Puerto Rico, and the U.S. Virgin Island; we want ALL high-school-age students to have opportunities to become college, career, and future ready.

It was with this in mind, that we decided to create a digital platform where students could build skills that they might otherwise develop from internships, mentorships, and industry projects. Together, with a team of students and teachers, we've designed KnoPro to make it easy, accessible, and fun for students to develop the skills they need to thrive.

What, *exactly*, is KnoPro?

KnoPro consists of four main elements that make it a *Knobrainer* to participate:

1. **Daily Skillbuilders:** 10-minute daily activities for students to power up their skills. A winner is selected each day.
2. **Monthly Challenges:** Real-world project competitions where students design a solution for a real problem that businesses, organizations, industries and communities are facing today.
3. **Virtual Mentors:** Don't have mentors for your students? Kno problem! We provide professionals who review student work and give your students feedback.
4. **PRIZES!** Winners of the monthly challenge win \$10,000 for the best ideas! That's \$5,000 for 1st place, \$3,000 for 2nd place, and \$2,000 for 3rd place). Daily prizes (\$100 gift cards) are given to winners of the skillbuilders.

Who is KnoPro for?

KnoPro is for any high-school-age student in the U.S.: public, private, home school; in-school or after-school program; independent or part of a class; individual or solo.

Tech Requirements

Students will need:

- A computer (e.g. PC, Mac, Chromebook)



- Good internet connection
- School or personal email account

How do I Get Help?

You're not in this alone. NAF is here to support you. Contact: support@knopro.org.

Skillbuilders vs Challenges

Skillbuilders

Skillbuilders are fun 10-minute activities that teach students about new careers and help them practice one key soft skill a day, kind of like a "Do Now" or bellringer but focused on real-world career skills. Each day we award one \$100 gift card to the best answer submitted by a student. These can be done even if students are not participating in a Challenge.

Challenges

Monthly Industry Challenges are month-long project-based learning opportunities on our platform that high school students can join on their own or in teams, in class, after school, or at home, and tend to take 2-3 hours a week. Every month a major company or organization posts a problem they are having in their industry and invites students to brainstorm solutions (via a 3-5 minute pitch video) that fall into one of three solution areas: a product idea, a business idea, or a marketing campaign concept that could potentially address the issue. All the content is educator-created and standards aligned so it's plug-and-play for teachers. Winning students split \$10,000 a month in prizes but ***every*** student gets an amazing work-based learning, externship-like experience to add to their resumes, LinkedIn profiles, and/or college applications.

- ✓ Standards-aligned, industry-based content
- ✓ Real-world skills development
- ✓ Chance to earn monetary awards and accolades

Resume/LinkedIn Profile After a KnoPro Challenge

Students can add KnoPro Challenges to their resume after they participate in a Challenge. With KnoPro, students build real-world, in-demand skills valuable to employers, so make sure students let future employers know! The following are directions for students.

1. Find the KnoPro Challenge you completed, by year, in alphabetical order by company sponsor.



2. Revise the entries (on the student Resume document) to match your existing resume's style and to fit your objectives.
3. Add the resume bullets to your resume, LinkedIn profile, and/or online portfolio.
4. Crush your goals! [#BeFutureReady](#) [#ChallengeYourselfChangeTheWorld](#)

The KnoPro Approach to Challenges

Monthly industry Challenges are real-world project competitions that students can enter solo or in a team, to design a solution for an actual problem that businesses, organizations, industries, and communities are facing today...with \$10,000 for the best ideas each month.

Challenges provide a motivating and meaningful way to understand complex problems; use a creative process to address a compelling issue; and develop critical work-based learning skills as students guide their own learning process. In the end, students realize that they can be agents of change.

NAF's KnoPro Challenges provide insights into industries by exposing students to professionals; giving them the opportunity to work with mentors; and providing accessible materials to dig into important industry topics. Challenges equip students with a set of tools, used by industry professionals, to develop new and novel solutions to the problem. The end product of the Challenge (that will be judged for prize money) is a persuasive video pitch of their idea.

Role of the Teacher

You are a coach throughout the Challenge. There's no need for you to have content expertise, but rather, you are encouraged to learn alongside your students. We have provided background materials on the topics, professionals to share their expertise, and guidance for students to be self-directed in the Challenge process. Your role is to encourage, support, and provide helpful feedback as needed, but the Challenges should inspire students' creativity with minimal boundaries.

Role of Mentors

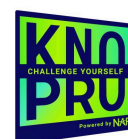
Mentors provide another adult ear for students to get feedback. Mentor prompts are included throughout each phase of the Challenge, where students submit work samples, and get written feedback from mentors. Mentors are professionals, but their identity and students are anonymous to each other.

Culture

To participate in a Challenge, it is important that your students feel comfortable making mistakes, being silly, and stretching beyond their comfort zones in front of and with each other. In order to create a space where everyone feels comfortable, it is helpful to build in small ways to practice as a group. Read [How to Build a PBL Classroom](#).

Teams

- If students will be working in groups, consider doing some team-building activities beforehand to help build a culture of communication.



- Determine how students will work in groups. Will you assign them? Will they be random? Will they choose their own?
- Decide if students will have the option to work independently.
- Be mindful of some students' discomfort with the topic...encourage dialogue by making space for students to share their feelings.

Work-Based Learning

[Work-based learning](#) (WBL) brings the classroom to the workplace and the workplace to the classroom. This instructional strategy provides students with a well-rounded skill set that goes beyond academics and includes the soft skills needed to succeed in college and the working world. In addition to exposing students to different career options, and building content knowledge, KnoPro Challenges and Skillbuilders help students develop the important WBL skills of:

- Collaboration
- Communication
- Problem-Solving
- Initiative and Self-Direction
- Planning for Success
- Social Awareness

We know that not all students have equitable opportunities to build career awareness, through mentorships, internships, networking, guest speakers, workshops, and business shadowing. KnoPro offers a monthly industry challenge project as a substitute where students will be able to connect with mentors; gain insight into different professions; and build important future-ready skills.

Project-Based Learning

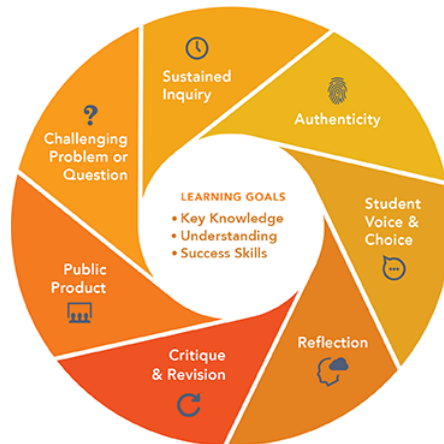
According to the Buck Institute for Education, [Project Based Learning](#) (PBL) is a method in which students learn by actively engaging in real-world and personally meaningful projects. Students work on their KnoPro Challenge over a period of time – generally four weeks – that engages them in solving a real-world problem and addressing a complex question. They demonstrate their knowledge and skills by creating a **product prototype, business idea, or marketing campaign** plan for a real audience, and ultimately share their idea by submitting a video pitch to the contest judges.

All Challenges have been designed as [Gold Standard PBL](#).



Gold Standard PBL

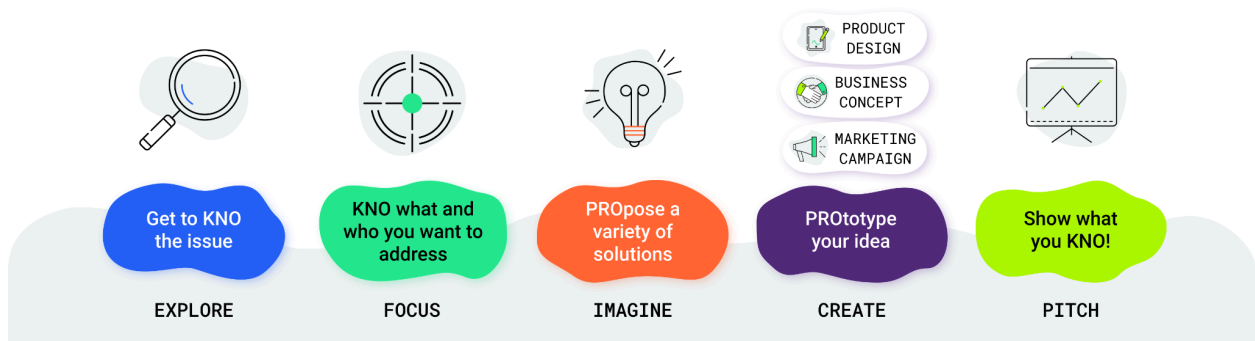
Seven Essential Project Design Elements



PBL unleashes a contagious, creative energy among students and teachers.

Design Thinking

“Design Thinking is a human-centered approach to innovation that draws from the designer’s toolkit to integrate the needs of people, the possibilities of technology, and the requirements for business success.” (Tim Brown, Executive Chair of IDEO). Like IDEO professionals, KnoPro students use an iterative process to redefine problems, understand users, and create innovative solutions. Students will follow our adapted framework.



Universal Design for Learning (UDL)

KnoPro has been designed for ALL high school-age students, regardless of academic achievement level and learning style. KnoPro provides Challenges and activities with relevance, choice, and accessibility to enhance learning and show off students’ KnoHow. Students are able to search for and choose Challenges and Skillbuilders, aligned to what they love or what they



aspire to be. Additionally, each Challenge has three options for them to demonstrate their innovations: a marketing campaign, product design, or business idea. [Read about UDL.](#)

Standards-Based

The curriculum for the KnoPro Challenges is standards-aligned. In addition to the content areas of each of the Challenges, all Challenges address the following national standards.

Next Generation Science Standards (NGSS)

HS-ETS1-2: Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.

HS-ETS1-3: Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts.

Common Core State Standards (CCSS)

CCSS.ELA-LITERACY.WHST.11-12.7: Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.

CCSS.ELA-LITERACY.WHST.11-12.4: Produce clear and coherent writing in which the development, organization, and style are appropriate to the task, purpose, and audience.

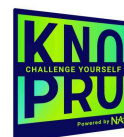
CCSS.ELA-LITERACY.SL.11-12.4: Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks.

ISTE Student Standards

1.1 Empowered Learner: Students leverage technology to take an active role in choosing, achieving, and demonstrating competency in their learning goals, informed by the learning sciences.

1.3: Knowledge Constructor: Students critically curate a variety of resources using digital tools to construct knowledge, produce creative artifacts, and make meaningful learning experiences for themselves and others.

1.4: Innovative Designer: Students use a variety of technologies within a design process to identify and solve problems by creating new, useful, or imaginative solutions.



Access and Belonging

In all the Challenges, there is an important opportunity to apply a lens on access and belonging throughout the Challenge. Encourage students to explore questions, such as: who has access; who is most affected; and how can solutions increase a sense of belonging? Depending on your context, experience, and student interest, you might decide to lean into access during the Challenges.

KnoPro Nuts N' Bolts: How-To

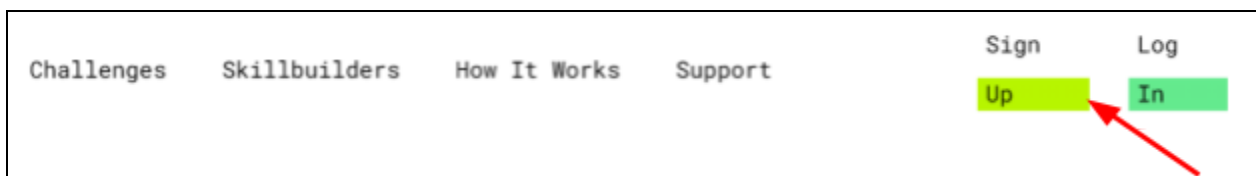
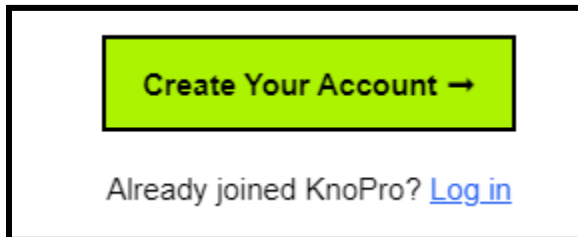
Teacher Account

Preparation

Teachers act as facilitators of KnoPro, supporting students in a student-centered and student-directed learning experience.


Steps for Getting Started: Teacher


Step 1. Sign Up for a Teacher account (with Google or with email)




Tell us who you are

Student **Teacher** Mentor

 Sign up with Google

 Sign up with Email

Step 2. See your Teacher Dashboard. Feel free to watch the Tutorial, select an avatar, and complete a Profile



Mr. Sean Park
Eagle High Arivaca Junction, Arizona

Best high school teacher ever. Go Eagles!

Teacher tutorial

View Student Activity

Edit Profile

Settings

Log Out

Step 3. View Skillbuilders: Also on the top banner, you can **View Student Activity** which will take you to the Student Activity Report. Select **Details** for each student to view the Skillbuilders that they submitted. Then, select **View Submission** for the Skillbuilder you would like to review. Don't forget to encourage or require your students to do [Skillbuilders](#) to develop their future-ready skills (and earn money and points!)

Student Activity Report

Filter by last name starting with: ALL ▼

Last Name ▼	First Name ▼	Email	Skillbuilder ▼	Challenges ▼	Points ▼	Details
Kim	Jimmy	pomade7+studentpro23@...	13	2	530	Details
Lopez	Mary	pomade7+studentpro25@...	1	3	410	Details
Kim	Jistudent	pomade7+studentkno6@g...	1	1	10	Details



Individual Student Activity


Kim, Jimmy

Skillbuilders	Submitted	Actions
Plastics! Oh my!	04/24/23	View Submission
Your Future Reality Check	04/24/23	View Submission
#EarthDayMessage	04/21/23	View Submission


Step 4. View Student Challenges: Back on your dashboard, you will see **My Active Projects** area. You will ultimately see projects that students have invited you to and you will be able to see their dashboard when you select **View Project**.

My Active Projects

Keep it going! Your students' active projects and Challenges live here. Stay on top of their progress, provide feedback, or manage members of each team.




Technology Inclusion Challenge

 Awards \$10,000


View Project

View Challenge

Mary Lopez • Jistudent Kim • Jtest Kim • Jtest Student • Mr Sean Park



Health Equity Challenge

 Awards \$10,000

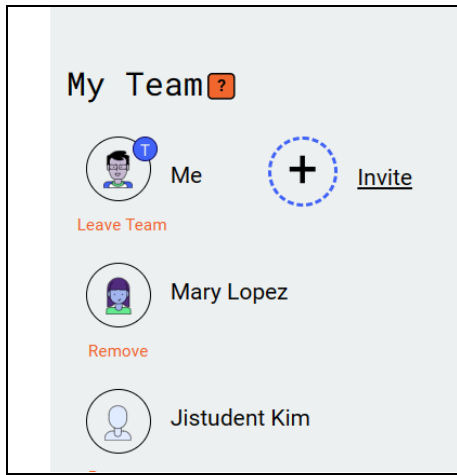
View Project

View Challenge

Mary Lopez • Studentpro27 Kim • Studentpro29@gmail.com Kim • Studentpro30 Kim • Mr Sean Park

Step 5. See Teammates: After selecting **View Project**, you will see their **team**. Remind students to invite you to their projects. They can do this by adding you as a team member.





Step 6. Review Mentor Exchanges: You will also be able to see their **mentor** exchanges.

Request feedback from mentors

B *I* U ☰ ☰ 🔗

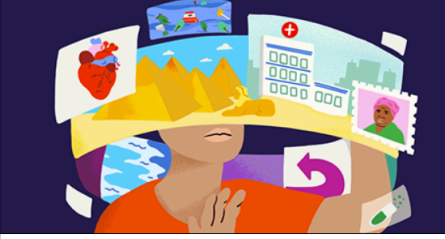
Write your message here. Include links to any work you want feedback on

For your safety, never share personal information in the feedback panel.


Step 7. See Who Submitted: Back on your dashboard, you will see **My Completed Projects**. Here, you can view which students submitted projects to the contest.

My Completed Projects

Your students' successfully completed projects and Challenges live here. This is a great place to acknowledge your students' successes and reference previous work during their journeys in work-based learning.



Technology Inclusion Challenge

 Awards \$10,000

[View Project](#) [View Challenge](#)

Jimmy Kim • Mr. Sean Park

Student Accounts

Like teachers, students also have their own dashboards.

Steps for Getting Started: Students

Step 1. Sign up for a Student Account: Use email or Google account

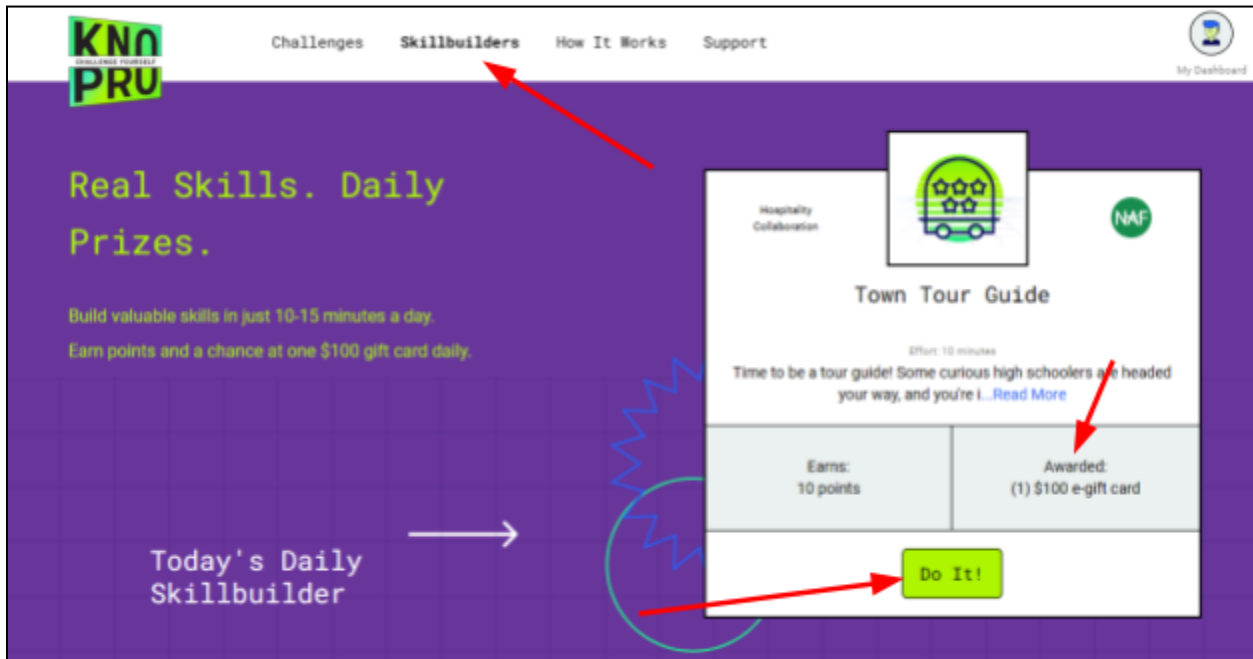


Step 2. Check out the student dashboard: Feel free to watch the Tutorial, select an avatar, and complete a Profile. You will also be able to see your points after participating in Skillbuilders or a Challenge.



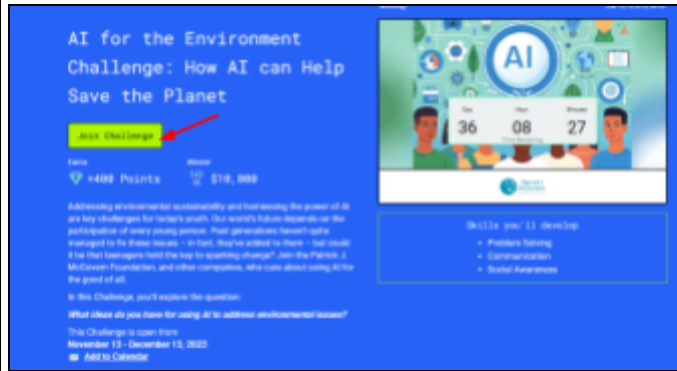
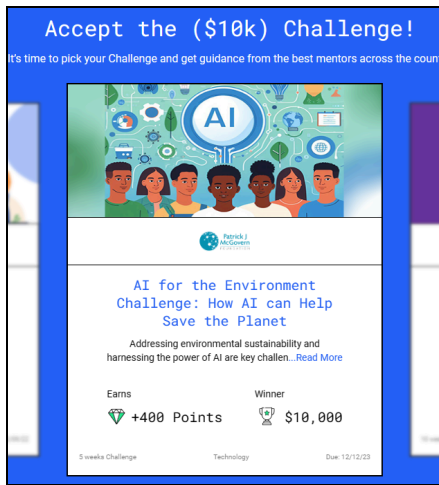


Step 3. Try a Skillbuilder. Select Skillbuilders on the top navigation. You can win \$100. A prize is awarded each day! Give it a try, **Do It!**

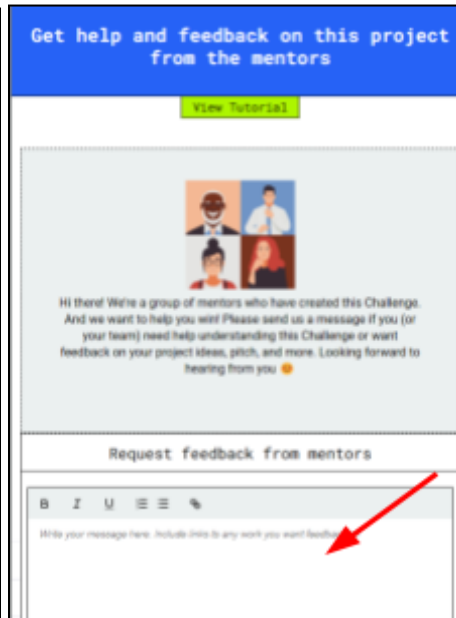
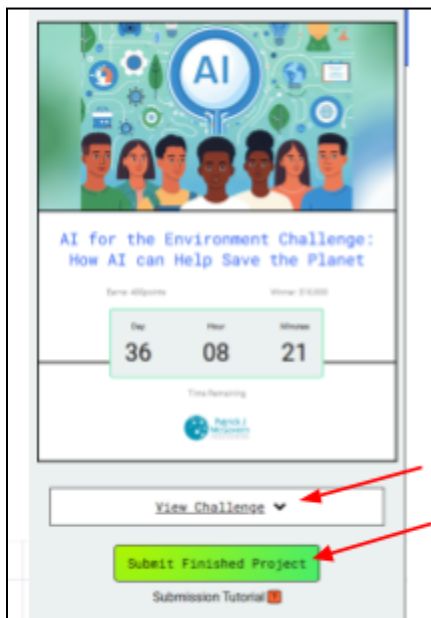


Step 4. Join a Challenge: The most recent Challenge is in the spotlight on the Challenges page. Select the Challenge and then select **Join Challenge**.

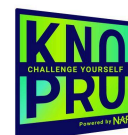


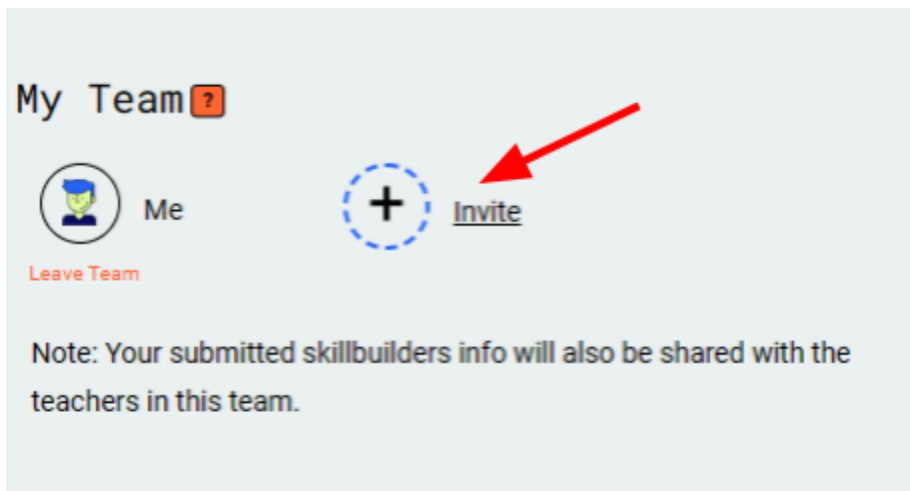


Step 5. Create a Project. After joining the Challenge, students are prompted to Create a Project. The project will be added to the student’s dashboard. From the dashboard, students can **View Challenge, Request Feedback from a Mentor** (There are prompts throughout the Challenge), **Submit their finished product** (a 3-5 minute video pitch), and **Create a Team**.



Step 6. Create a Team: If you are doing the project with a team, you’ll need to add team members. Use the invite button (+) to add team members. Note that your team members must have set up an account already. Also be sure to add your teacher to your team.





Best Practices

- Test KnoPro website access on school computers
- Introduce KnoPro to your students via our video guides
- Decide if you, or students, will form Challenge teams (solo journeys are also welcome)
- Review the Challenge question

Challenge Timeline

The following table indicates how best to prepare for and implement a Challenge.

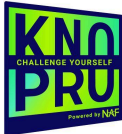
2 Weeks Before the Challenge	<ul style="list-style-type: none"> • Login to knopro.org • Check your school/district whitelist for knopro.org • Check that you can play all YouTube videos • Determine if you will use the virtual mentors provided by KnoPro or your own mentors. If you are using your own mentors, reach out and set this up.
1 Week Before the Challenge	<ul style="list-style-type: none"> • Review Challenge content (<i>we try to make the content available for teacher preview the week before the Challenge begins</i>) • Have students set up knopro.org logins, select teams, and set up their teams • Determine the Challenge requirements for your students. What parts must they do? What will you review and assess?
First Week of Challenge	<ul style="list-style-type: none"> • Show the students the Challenge video as an overview of the Challenge • Have students make a copy of the Student KNOtebook and share the link with you (<i>KNOtebook is optional</i>) • Instruct students to begin the Challenge by becoming familiar

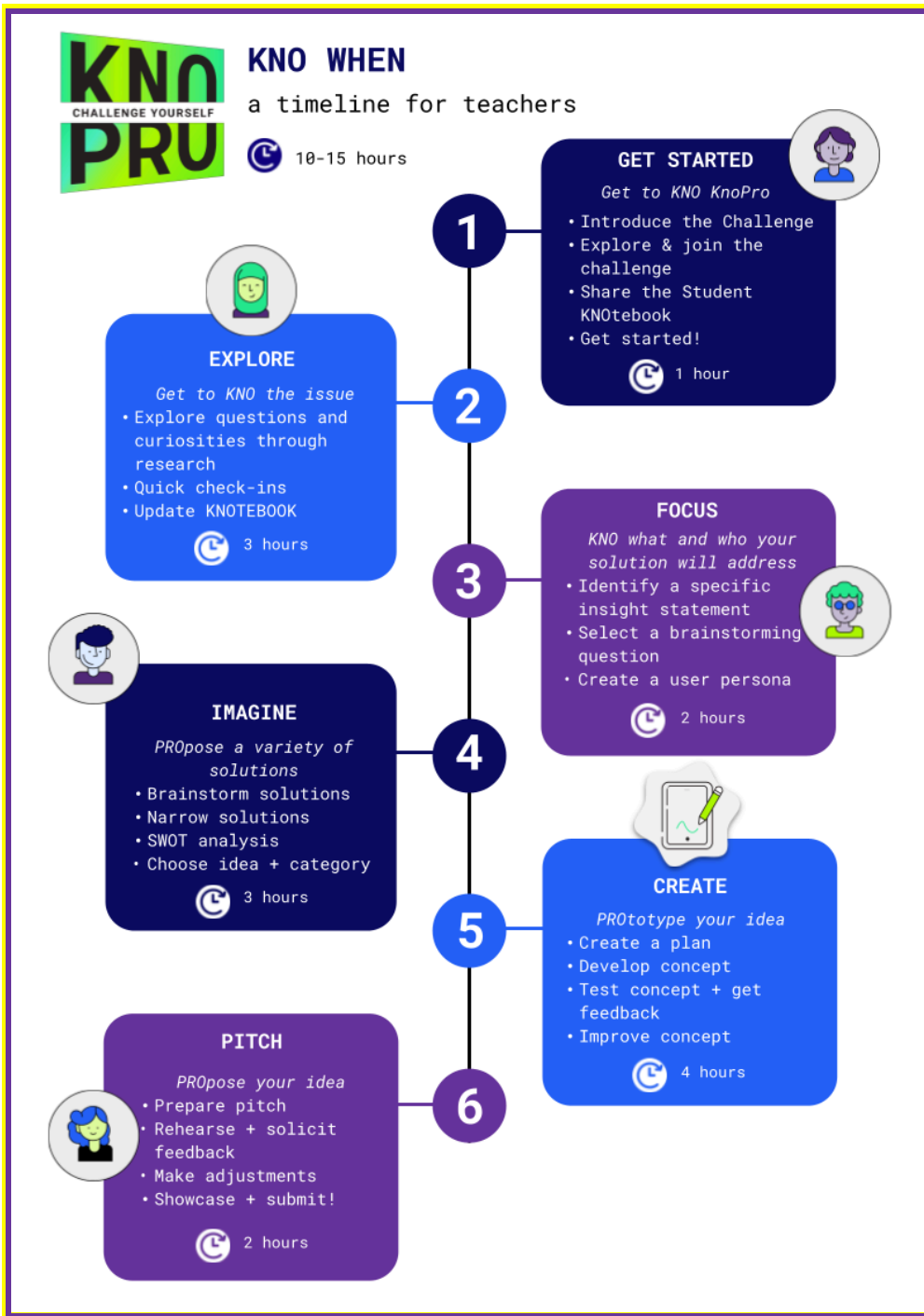


	<p>with the topic and understanding the issue through watching videos and reading articles in the Explore phase of the Challenge</p> <ul style="list-style-type: none"> ● Inform students that they will be coming up with a solution to a problem, choosing one category for their solution: product idea, business concept, or marketing campaign. ● Tell students that they will be creating a 3-5 minute pitch of their idea. Share the Checklist to view the requirements. You can also share some of the past Challenge winning projects.
Throughout Challenge	<ul style="list-style-type: none"> ● Support students as needed ● Review (provide feedback) Student KNOtebooks as needed ● View student group's mentor submission and feedback exchanges ● Encourage students to participate in Skillbuilders throughout the Challenge. These are short and fun activities for students to build future-ready skills
End of Challenge	<ul style="list-style-type: none"> ● Provide time for students to rehearse their pitches before recording ● Have students share their final products with an audience ● Remind students of the final project submission deadline ● Make sure students share their final product links with you and that they test their links so they are viewable by anyone

Pacing

The flexible structure of KnoPro encourages teacher collaboration across subject areas and fosters personalization to meet student, school, district, and state needs and goals. You may choose the structure and format of KnoPro implementation that works best for you and your students. The following chart shows an example timeline.





Helpful Tools

Assessment

The unique learning experience may help your students develop grade-level standards or content mastery - what you choose to measure is flexible. At the forefront of the intent behind



the Challenges is that they nurture those hard-to-teach skills that we know are critical and highly valued in today's college and career settings: collaboration, communication, problem-solving, initiative and self-direction, social awareness, and planning for success.

In the challenges, you'll find a [Final Pitch Checklist](#) that is used for judging projects, formative assessment suggestions, and a pre/post self-assessment of students' work-based learning skills.

Student video pitches will be judged based on the PRO criteria. The PRO criteria is used throughout the Challenge, particularly when student work is reviewed by mentors.

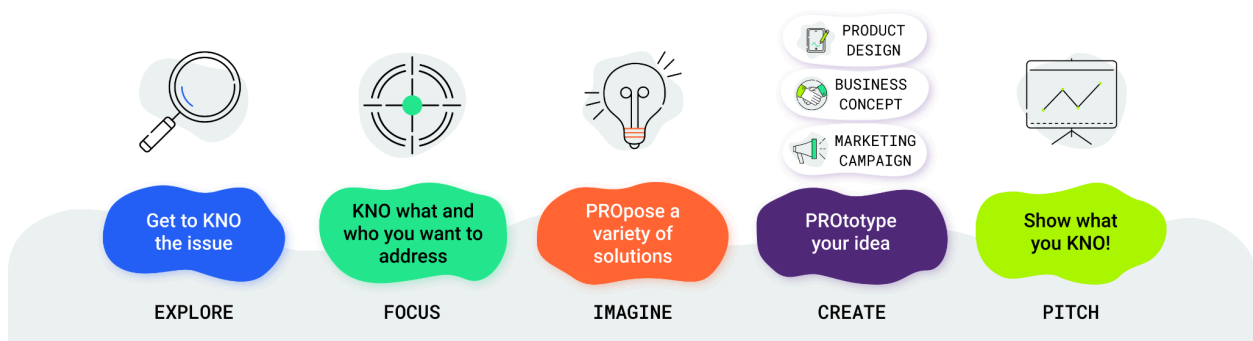


Student KNOtebook

Throughout the Challenge, students are guided to document their work in a Student KNOtebook that is provided as Google slides and a PDF. Each student should make a copy of their own to keep track of their learning. Students will not be submitting the KNOtebook to KnoPro, but will document their process and use this documentation in preparing their final pitches. You may choose to monitor and assess the KNOtebooks. While the KNOtebook is not required, it is encouraged and provides a structure for students as they go through the challenge.

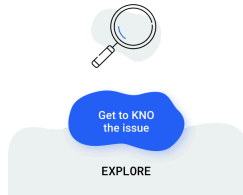
KnoPro Challenge Framework

Each Challenge follows an adapted design process framework. Central to the design process is the cyclical and iterative nature of it – meaning, that it's fine for students to loop back and forth between phases. That said, each phase does include important milestones.



Phases Overview

Explore



Overview

In the Explore phase, students learn about the topic from the videos, articles, and interviews provided. By the end of the phase, students should have a general idea of a specific aspect of the Challenge they'd like to address and a specific audience impacted by the problem.

Objectives

- Gain a deep understanding of the problem from the sources provided
- Explore your own questions and curiosities through interviews and research
- Be prepared to narrow the challenge and audience for your own project

Tips

- While there are a lot of resources provided, it is up to you to pick and choose what you'd like your students to explore. The more students explore, the deeper their expertise will be.
- Make sure students have shared their Student KNOtebook with you (if you are requiring them to use it)
- At this point, students could conduct research individually, or they could split into groups and conduct research in a [jigsaw](#) manner.

Focus



Overview

The Focus phase is the time for students to take everything they learned about the issue in the Explore phase, sort through it, and determine which part of the larger Challenge they'd like to focus on and create a solution for, and for whom. By the end of this phase, students will create a Big Question that drives their brainstorming process. Like all the phases, it's not necessary for students to go through the content step-by-step - instead, it is there to guide them as needed.

Objectives



- Draw insights from the Explore phase
- Create a Big Question
- Develop a user persona

Tips

- Students may have a lot of notes from their research in the Explore phase and may need help sorting and organizing it. Similar to the video in this phase, you may want to demonstrate how they can use their research to narrow the topic.
- Students may need to conduct additional research. It can be beneficial to review with students effective online research tips and tricks. If your school has a librarian, invite them to your class to give a short introduction to effective researching strategies.
- The most important part of this phase is encouraging students to take charge; play an active role; and ensure everyone in their group is contributing. Walk around the classroom to guide students in researching, collaborating, and discussing their research.
- Have students defend a decision - regardless of the direction it goes in.

Additional Activities

Bellringers

What makes a good group partner? Have students start to think of what they expect from their team before picking groups (if groups have not already been selected)

Tools Mini-Lesson

Review the tools; Miro, Mural, or Jamboard (sunsetting in October 2024) ahead of time to become familiar with the platforms. Give a 2-minute demonstration to students about at least two of these platforms for students to feel comfortable.

[How to Use Mural](#)

[Miro for Teachers](#)

[Student Tutorial for Jamboard App](#)

Imagine



Overview

In the Imagine phase, students address their Big Question by coming up with a lot of solution ideas. While the three solution categories are introduced—**product design**, **business concept**, and **marketing campaign**—students really don't need to identify the category for their solution until they've brainstormed their idea. The Imagine phase continues to build on the prior sections



of the Challenge. Students will focus primarily on brainstorming and filtering their research to funnel down to one idea. At the end of this phase, students will be ready to create their **Product Design, Business Concept, or Marketing Campaign**. During this phase, students share ideas with and get feedback from a mentor.

Objectives

- Brainstorm a lot of ideas
- Evaluate ideas
- Select one idea
- Identify a category for the idea

Tips

- Encourage students to be creative and not critique their ideas yet—any idea is possible and may lead to another idea.
- Determine if you want students to use the suggested brainstorming methods or other methods that you may have already used in class.
- The **PRO criteria** are introduced here. Consider this as an alternative to SMART goals. Students will design a solution, and be judged on the success of their idea, based on the PRO criteria: Purpose, Results, and Originality. This is a good time to share the [Final Pitch Checklist](#) with students as they brainstorm solution ideas.
- This may be the first time that students get feedback from a mentor on their top three solution ideas. Remind them that while feedback is helpful, it's also OK to disagree with that feedback and follow a different path.

Additional Resources

[Starbursting](#)

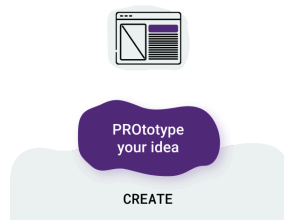
[SWOT Analysis](#)

[Decision Matrix](#)

[Elevator Pitch](#)

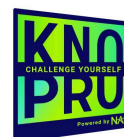
[Dotmocracy](#)

Create



Overview

Let the fun begin! Students now get to manifest their solutions. In the Create phase, students select the category that their solution falls into and follow the directions for creating a prototype or proof of concept.



Solution Category	Category Description	Examples	Type of Plan
Product Design	Create an idea for a product, which might be a physical or digital product. Product design involves clearly understanding the problem; identifying the market opportunity; developing a solution for the problem; and validating it with real users.	<ul style="list-style-type: none"> • An app (wireframes) • A physical product (sketch or model) • A game (model or storyboard) 	Design Brief
Business Concept	Create an idea for a new business, organization, or service to address the problem you identified.	<ul style="list-style-type: none"> • A non-profit • A storefront business • A mobile service • An online venture <p>See The Small Business School Challenge Examples for examples.</p>	Business Blueprint
Marketing Campaign	Create a campaign to bring awareness to and address the issue. Students consider the format, the goals, the message, and the audience.	<ul style="list-style-type: none"> • Social media campaign • One-time live event • A challenge that goes viral • PR/marketing campaign 	Campaign Plan

Objectives

- Develop concept through prototyping
- Test with users
- Get feedback from a mentor
- Use feedback to iterate and improve the concept



Tips

- Encourage students to use the resources in the Create phase to get ideas of how they'd like to bring their ideas to life.
- The focus of this phase is the iteration process: **Design, Build, Test, and Learn** – students are playing with their ideas, testing them out, getting feedback, and playing some more.
- This is the second time that students will be getting feedback from a mentor. Mentors are one population of reviewers, but students should be testing their ideas and getting feedback from others as well.
- Plan ahead: If students are planning on building a physical prototype, have them create a list of any materials they might need to create a prototype and bring those items with them to class ahead of time.

Additional Activities

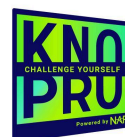
- Encourage students to try out new software and tools to use in their academic and future professions. Have students explore and practice using a new tool and share with the class.
- Connect business, product, or campaign to examples from students' own lives; exploring pros and cons of their favorite businesses, products, and campaigns.
- Focus on the importance of feedback with your students, the difference between general and specific feedback, criticism vs constructive feedback, and how feedback is an ongoing process that can be both given or received. Watch [The secret to giving great feedback | The Way We Work, a TED series](#).
- Mathematics Integration: If students create a form to get feedback from a larger pool, this can be a great way to collaborate with a statistic or other mathematics teacher to understand and interpret data.
- English Language Arts Integration: Students can work on creating specific questions ahead of time, and then writing a report of the results of the survey and the development of their prototype.
- Social Studies Integration: Students can explore the history of their topic and how it impacts society and culture.

Pitch



Overview

Yay! Students came up with an idea and created a prototype, or proof of concept, of their solution to share with the judges.



Objectives

- Develop a 3-5 minute video pitch
- Rehearse
- Share/Submit a pitch

Tips

- Remind students to review the [Final Pitch Checklist](#).
- Provide opportunities for students to practice their pitches in class.
- Determine how students will create their pitches and if they need time to learn video editing software, or if you will be recording them and uploading to YouTube or Vimeo for them. Remember, they will provide a link to their video pitches. Here are some great free tools/services that other students have used in the past to make and share their final video pitch [Adobe express](#), [Animoto](#), [Canva](#), [Screencastify](#), [Zoom](#), [Loom](#), [Screenpal](#), [mmhmm](#), or record video from your smartphone and upload it to YouTube or Google Drive.

Additional Activities

Protocols

[Protocols](#) are a great way for students to get feedback from one another. Consider trying any of the following:

[Gallery Walk](#)

[Feedback Carousel](#)

[Tuning Protocol](#)



Student Checklist

Week 1 (for Challenge participation): **Join Challenge, Overview, and Explore**

- Set up login to participate in Skillbuilders or Challenges
- Join the Project in your dashboard
- Select and invite team members (if doing as a team) and your teacher to your project
- Review the Challenge video and get an introduction to the Challenge on the **Overview** page
- Start to consider what type of deliverable you will create: a **new product**, a **business concept**, or a **marketing campaign**
- If using, copy the Google Student KNOtebook
- Learn how to ask a mentor for feedback
- Go through the materials on the **Explore** page and record notes in KNOtebook (if using). You can pick and choose which videos to watch, articles to read, etc. The more you learn, however, the more successful you will be with your project. Talk to your classmates, find additional information, discuss the topic with adults, etc. Become an expert!

Week 2: **Focus**

- Narrow down the big topic to a more manageable sub-topic and Big Question that you come up with, based on your research
- Create at least one user persona to identify the type of person you are designing a solution for
- Remember to get mentor feedback on your ideas
- Review the Final Pitch Checklist to keep in mind throughout the project

Week 2: **Imagine**

- Brainstorm ideas for the issue you are focusing on
- Select the category to develop your idea: product, business, or marketing campaign
- Get mentor feedback on your ideas
- Select one idea to pursue

Week 3: **Create**

- Choose your pathway to follow: Product Design, Business Concept, or Marketing Campaign
- Create a plan that helps you develop your idea:
 - Product: Design Brief
 - Business Idea: Business Blueprint
 - Marketing Campaign: Marketing Plan
- Create prototypes, test your ideas, get feedback, and finalize based on your testing and feedback. Don't forget to tap into the mentors for feedback



Week 4: Pitch

- Create a 3-5 minute video to pitch your idea. You may want to take a look at [some past Challenge winners](#). Do your BEST work!
- You may want to use [Adobe express](#), [Animoto](#), [Canva](#), [Screencastify](#), [Zoom](#), [Loom](#), [Screenpal](#), [mmhmm](#), or record video from your smartphone and upload it to YouTube or Google Drive.
- Be sure to review the [Final Pitch Checklist](#) so you know how your video will be judged
- If you finish early, you can ask mentors to preview your product and get mentor feedback
- Be sure to test the link to your video to make sure it is viewable by anyone. You can test in an “incognito” window on your browser.
- Submit your video and hope to win! 🍀
- Add this experience (even if you don’t win) to your resume, LinkedIn, job applications, etc.

