What Problem Do You Want to Solve?

Customizable Lesson Plan

Learning Format: Virtual/Remote, Hybrid, and Face-to-Face

Academy Theme: All Academy Themes | **Duration:** Week 2 of 4



LESSON OBJECTIVES

Students will:

- Identify a problem they want to solve (e.g., Climate Change).
- Conduct research on the topic.
- Engage in group conversations to share their knowledge about the topic.
- Create a multimedia presentation to share with the class.

BLENDED LEARNING STRATEGIES

- 5E Model of Instruction
 - o What is the 5E Instructional Model?
 - o How to Use the 5E Model with Blended Learning
 - o Templates:
 - <u>5E's Lesson Plan Template</u>
 - 5E's Instructional Model Outline
- Whole class rotation
 - Blended Learning: Designing a Whole Group Rotation
 - o Whole Group/Class Lesson Plan Template
- Virtual Breakout Discussions
 - 10 Ideas For Using Virtual Breakout Rooms During Distance Learning
 - Virtual Group Discussion Roles-Responsibilities Template

WEEK 1

ENGAGE: Whole Group/Class

Icebreaker Discussion & Activity:

- Engage students: watch Jaime Casap's (Google) video What Problem Do You Want to Solve?
- Review activities: PowerPoint Presentation: What Problem Do You want to Solve?
- Brainstorm potential problems that need creative and ingenious solutions.

Online Engagement Tools:

- Padlet
- Google Classroom Question
- Mentimeter
- Peardeck

Small-Group Breakout

- Students discuss the following questions:
 - Which of the ideas from the whole class brainstorming resonates with you?
 - How can we breakdown a global problem such as climate change into an actionable solution you can influence?
 - What are some of the ideas you have for designing solutions?

What Problem Do You Want to Solve?

Customizable Lesson Plan

Learning Format: Virtual/Remote, Hybrid, and Face-to-Face

Academy Theme: All Academy Themes | **Duration:** Week 2 of 4



WEEK 1

EXPLORE: Independent Assignment

- Have students independently research their chosen problem.
- Student Handout: Engage/Explore Worksheet

Online Exploration Tools:

- Google Search; Custom Google Search Engine
- YouTube
- Newsela, Smithsonian Tween Tribune
- InsertLearning
- Google Classroom Question
- Shared Google Slide Deck

WEEK 2

EXPLAIN: Whole Group/Class

Icebreaker Discussion & Activity:

- Review activities: PowerPoint Presentation: What Problem Do You Want to Solve? (Slides 10-16).
- Have students react to the meme on Slide 11.
- Brainstorm potential micro-actions that can have a significant impact, so students become empowered. They *can* suggest new ideas to solve what appears to be insurmountable odds.
- Review the sample video (Slide 13) that shows a presentation to the city council to promote awareness and demonstrates a sample solution.
- Brainstorm with students about the possible actions the city council may have taken due to the presentation.

Potential Tools:

- Padlet
- Google Classroom Question
- Mentimeter
- <u>Peardeck</u>

EXPLAIN: Independent Assignment

- Have students create a presentation (2-3 minutes) that explains their research findings.
- Student Handout: Explain Worksheet

Small-Group Breakout

• Students share their videos in a small group and get feedback

What Problem Do You Want to Solve?

Customizable Lesson Plan

Learning Format: Virtual/Remote, Hybrid, and Face-to-Face

Academy Theme: All Academy Themes | Duration: Week 2 of 4



Potential Tools:

- Google Search; Custom Google Search Engine
- YouTube
- Newsela, Smithsonian Tween Tribune
- <u>InsertLearning</u>
- Google Classroom Question
- Shared Google Slide Deck

EXTENSION ACTIVITIES: Optional

Paradigm Challenge

- Watch the video: Students Can Solve Global Problems.
- Team students up to compete in the global <u>Paradigm Challenge</u> (Due date May 1, 2021).

Global Problem-Solving Series by Cisco

- Read the article: <u>5 Reasons Global Problem Solvers: The Series Will Inspire STEM Interest in Your Students</u>
- Have students work through the activities in the Global Problem Solving (GPS) series by Cisco.