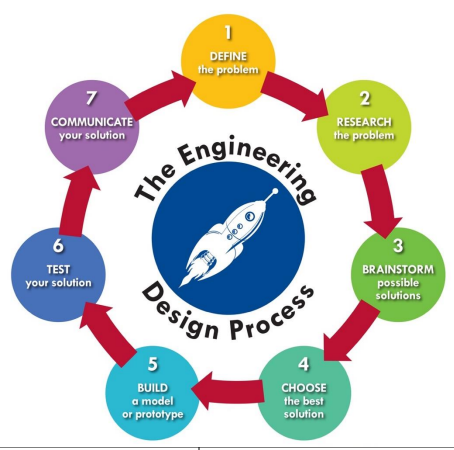
Solve It: A Student STEM Challenge



Topic: Spreading Germs and Disease

Challenge:

To research the challenges and obstacles with the spread of germs in classrooms and schools then design a solution to reduce the number of students getting sick from the cold and flu.

Materials for *Classroom activity:

- Activity 1- none
- Activity 2-plastic spoons, ping pong balls
- Activity 3- bubble liquid, blowing wand, nerf ball, box of tissues
- Activity 4- Glo-Germ, UV Flashlight or lamp, Objects that can be passed around (pens, book, toys, Frisbee, balls)

Real World Connection:

- *Intro Classroom Activity Disease Transmission:
 https://static1.squarespace.com/static/563a8427e4b02d05f44d829d/t/564ce8d2e4b0e4c59118f59a/144788
 https://static1.squarespace.com/static/563a8427e4b02d05f44d829d/t/564ce8d2e4b0e4c59118f59a/144788
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 <a href="https://static1.squarespace.com/static1.squares
- Germ Prevention Strategies: https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Germ-Prevention-Strategies.aspx
- When Kids are Sick-how to prevent germs from spreading: https://www.webmd.com/parenting/features/stopping-germs#1
- Protect your kids from classroom germs: https://www.adventhealth.com/blog/protect-your-kids-classroom-germs
- Benefits of Hand Washing: https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Hand-Washing-A-Powerful-Antidote-to-Illness.aspx
- Cleaners, Sanitizers, and Disinfectants: https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Cleaners-Sanitizers-Disinfectants.aspx

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- Reducing the Spread of Illness in School: https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Prevention-In-Child-Care-or-School.aspx
- STEM Pro Live! with TGen: https://schoolsup.org/stemprolive/

Define the Problem:		
Guided Questions	<u>Teacher Notes</u>	
 What do you have available to work with when designing your solution? What would a successful solution look like? How will you know if your design is successful? What are your constraints or limitations? 	 Establish your parameters (groups, roles, time limit, # of trials, amount of material allowed to use, etc.). Taking your students through the Engineering Design Process will vary depending on which of the 4 activities you try in your classroom. How often are students absent from school in different months? Ask your attendance group to provide anonymous data on student absences/month to make a graph to analyze. Where are some of the places in your school that may have the most germs? What other common places may have a lot of germs? What is the most common way to be infected with germs? Are you more likely to catch them from another person who is already infected? What are some common diseases/germs we can catch from other people? 	
Research the Problem:		
Guided Questions	<u>Teacher Notes</u>	
 What is already known about the problem? What are some current solutions that can be built upon/improved? What technology is available to help you understand the problem better? What are some obstacles, challenges connected to your problem? 	Once you have narrowed down the problem you want to solve you will want to identify what solutions currently exist to decide how to implement or improve a solution.	
Brainstorm Possible Solutions:		
Guided Questions	<u>Teacher Notes</u>	

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 How many ideas can you come up with individually? How many ideas can you come up with as a group? How can you use/build on the groups ideas to refine your own? 	 Have students individually come up with at least 4 possible designs that they could use in their solution Have students share designs with a group. *Encourage a variety of ideas and a safe environment. Encourage reflection and refinement of ideas
Choose the Best Solution:	
Guided Questions	<u>Teacher Notes</u>
 Which solution(s) could you build using the materials/time you have available? Which solution(s) could you build considering the constraints/ limitations? Which solution do you think has the best chance to be successful? 	 Have students choose an idea to design and make a plan to build/create (*even if you have no intention to actually build). Have students draw a model of their prototype and label the parts (*if applicable). List the materials that will be needed to build (*if applicable). Describe how the materials will be used.
Build a Model or Prototype:	
Guided Questions	Teacher Notes
 What materials will you need? Does your design meet the lesson objective? Does your design clearly communicate your selected solution to the problem? 	Revisit the objective and make sure the student's design matches what they chose for their solution to the problem.
Test your Solution:	
Guided Questions	<u>Teacher Notes</u>
 Did you record your observations? How will you know if your design worked as intended? How will you know if your design was successful? 	 Have students make and record observations during their trial(s). Encourage students to stay true to their design and not make modifications while testing.
Communicate your Solution	
Guided Questions	<u>Teacher Notes</u>
 Did your design work as intended? How do you know? Did it solve the problem that you identified? How do you know? Do you still think your solution is the best one for the problem? Why or why not? What would you different if you could do it again? Why? 	 Have students reflect individually first and record responses. Have students share responses with their group then whole class.

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	 To make iterations, you will want to re-enter the Engineering Design Process and begin thinking about defining the problem(s) they had with the initial idea. The purpose is to provide a process for them to formalize their thinking and not rely on trial and error to merely accomplish a task. Share your students' designs and ideas with us at: stem@maricopa.gov
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