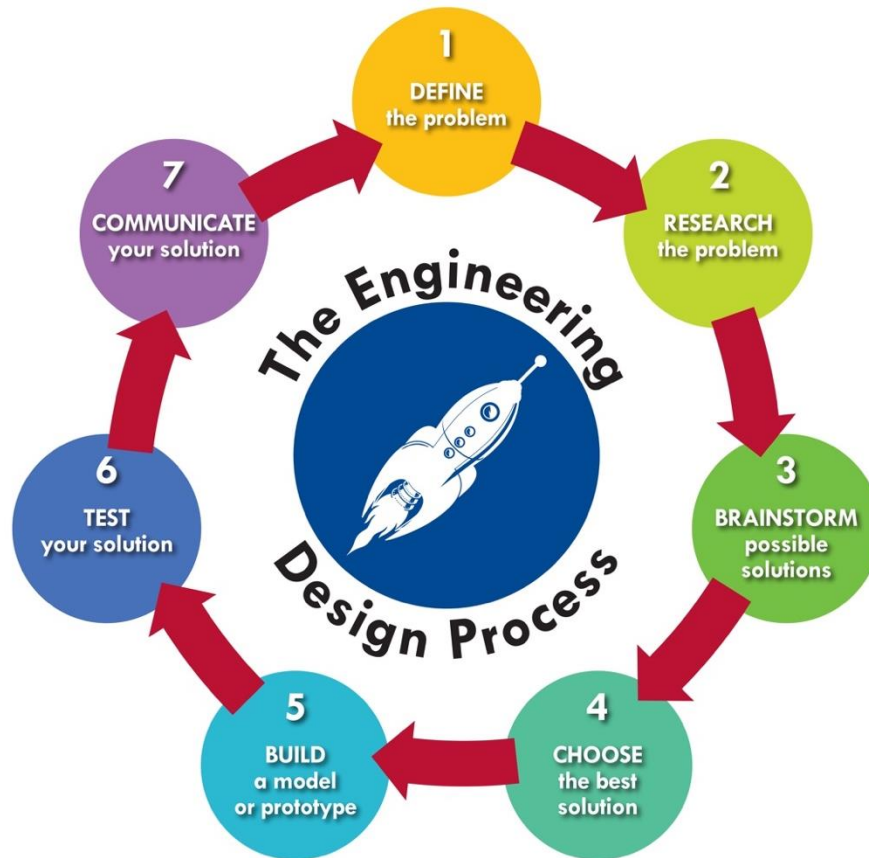


# Solve It: A Student STEM Challenge



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| <p><b>Topic:</b> Spreading Germs and Disease</p>   | <p><b>Materials for *Classroom activity:</b></p> <ul style="list-style-type: none"> <li>• Activity 1- none</li> <li>• Activity 2- plastic spoons, ping pong balls</li> <li>• Activity 3- bubble liquid, blowing wand, nerf ball, box of tissues</li> <li>• Activity 4- Glo-Germ, UV Flashlight or lamp, Objects that can be passed around (pens, book, toys, Frisbee, balls)</li> <li>•</li> </ul> |
| <p><b>Challenge:</b><br/>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.</p>   |  |
| <p><b>Real World Connection:</b></p> <ul style="list-style-type: none"> <li>• *Intro Classroom Activity – Disease Transmission: <a href="https://static1.squarespace.com/static/563a8427e4b02d05f44d829d/t/564ce8d2e4b0e4c59118f59a/1447880914071/classroom+activity%3B+science+1+-4+Heath+disease+transmission.pdf">https://static1.squarespace.com/static/563a8427e4b02d05f44d829d/t/564ce8d2e4b0e4c59118f59a/1447880914071/classroom+activity%3B+science+1+-4+Heath+disease+transmission.pdf</a></li> <li>• Germ Prevention Strategies: <a href="https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Germ-Prevention-Strategies.aspx">https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Germ-Prevention-Strategies.aspx</a></li> <li>• When Kids are Sick-how to prevent germs from spreading: <a href="https://www.webmd.com/parenting/features/stopping-germs#1">https://www.webmd.com/parenting/features/stopping-germs#1</a></li> <li>• Protect your kids from classroom germs: <a href="https://www.adventhealth.com/blog/protect-your-kids-classroom-germs">https://www.adventhealth.com/blog/protect-your-kids-classroom-germs</a></li> <li>• Benefits of Hand Washing: <a href="https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Hand-Washing-A-Powerful-Antidote-to-Illness.aspx">https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Hand-Washing-A-Powerful-Antidote-to-Illness.aspx</a></li> <li>• Cleaners, Sanitizers, and Disinfectants: <a href="https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Cleaners-Sanitizers-Disinfectants.aspx">https://www.healthychildren.org/English/health-issues/conditions/prevention/Pages/Cleaners-Sanitizers-Disinfectants.aspx</a></li> </ul> |  |

- 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

- 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?

#### Teacher Notes

- 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

- 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?

#### Teacher Notes

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

#### Teacher Notes

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|---|---|
| <ul style="list-style-type: none"> <li>• How many ideas can you come up with individually?</li> <li>• How many ideas can you come up with as a group?</li> <li>• How can you use/build on the groups ideas to refine your own?</li> </ul> | <ul style="list-style-type: none"> <li>• Have students individually come up with at least 4 possible designs that they could use in their solution</li> <li>• Have students share designs with a group. <i>*Encourage a variety of ideas and a safe environment.</i></li> <li>• Encourage reflection and refinement of ideas</li> </ul> |
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**Choose the Best Solution:**

| Guided Questions   | Teacher Notes  |
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| <ul style="list-style-type: none"> <li>• Which solution(s) could you build using the materials/time you have available?</li> <li>• Which solution(s) could you build considering the constraints/ limitations?</li> <li>• Which solution do you think has the best chance to be successful?</li> </ul> | <ul style="list-style-type: none"> <li>• Have students choose an idea to design and make a plan to build/create (*even if you have no intention to actually build).</li> <li>• Have students draw a model of their prototype and label the parts (*if applicable).</li> <li>• List the materials that will be needed to build (*if applicable).</li> <li>• Describe how the materials will be used.</li> </ul> |

**Build a Model or Prototype:**

| Guided Questions  | Teacher Notes   |
|---|---|
| <ul style="list-style-type: none"> <li>• What materials will you need?</li> <li>• Does your design meet the lesson objective?</li> <li>• Does your design clearly communicate your selected solution to the problem?</li> </ul> | <ul style="list-style-type: none"> <li>• Revisit the objective and make sure the student’s design matches what they chose for their solution to the problem.</li> </ul> |

**Test your Solution:**

| Guided Questions  | Teacher Notes  |
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| <ul style="list-style-type: none"> <li>• Did you record your observations?</li> <li>• How will you know if your design worked as intended?</li> <li>• How will you know if your design was successful?</li> </ul> | <ul style="list-style-type: none"> <li>• Have students make and record observations during their trial(s).</li> <li>• Encourage students to stay true to their design and not make modifications while testing.</li> </ul> |

**Communicate your Solution:**

| Guided Questions   | Teacher Notes  |
|--|--|
| <ul style="list-style-type: none"> <li>• Did your design work as intended? How do you know?</li> <li>• Did it solve the problem that you identified? How do you know?</li> <li>• Do you still think your solution is the best one for the problem? Why or why not?</li> <li>• What would you different if you could do it again? Why?</li> </ul> | <ul style="list-style-type: none"> <li>• <i>Have students reflect individually first and record responses.</i></li> <li>• <i>Have students share responses with their group then whole class.</i></li> </ul> |

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|  | <ul style="list-style-type: none"><li>• <i>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.</i></li><li>• <i>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.</i></li><li>• <i>Share your students' designs and ideas with us at: <a href="mailto:stem@maricopa.gov">stem@maricopa.gov</a></i></li></ul> |
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