



Join the NoMADS Tribe!

VISITS & PRESENTATIONS

Team Cooke wants to visit your school or childcare facility and provide free interactive presentations and activities to your K-12 students!

Group sizes can range from a class to an entire grade - the smaller the group, the more interaction will be possible.

Visits can be in person or virtual to fit the needs of your school.

Visits will align with the Common Core and Next Generation Science Standards (NGSS) for New Hampshire, and will use the Science and Engineering Processes. See our website for details.



TWO VISIT OPTION

During the first visit, an interactive presentation will include:

- Bacteria
- Antibiotics & Antibiotic Resistance
- The Great Plate Count Anomaly
- Bacteria in Space!

Questions will be asked during the presentations to ensure understanding and engage students. After the presentation, students will be challenged to solve a problem using the science and engineering practices.

Between visits, students will work on building a prototype (out of household items) of their solution to the challenge over the period of time before the next Team Cooke visit.

During the second visit by Team Cooke, students will present their solutions to the team, who will "judge" the prototypes, award accolades to student groups, and provide individualized feedback to each group.

INTERESTED?

Fill out the [Tribe form](#) to sign up for a visit! We are currently booking by month, and will reach out closer to the 2021-22 school year to schedule a visit.

Please reach out to Team Cooke with any questions you have about this opportunity! We want to reach as many NH students as possible!



ONE VISIT OPTION

Single visits will consist of interactive presentations on:

- Bacteria
- Antibiotics & Antibiotic Resistance
- The Great Plate Count Anomaly
- Bacteria in Space!

Questions will be asked during the presentations to ensure understanding and engage students.

Students will be challenged to solve a problem using the science and engineering processes in small groups and will share their ideas with each other and with Team Cooke.

STAY IN THE LOOP!

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