



Operation Outbreak (OO) is partnering with the **Consortium for Mathematics and its Applications (COMAP)** to bring infectious disease simulations to life at the National Council of Teachers of Mathematics Annual Meeting.



Mark your calendars for October 25-27, and find us at the Walter E. Washington Convention Center. OO will be co-located with COMAP—**at Booth 726**—ready to immerse you in thrilling disease outbreak simulations.



Using our mobile app, we'll unleash an unknown pathogen every day across your iOS and Android phones, sparking outbreaks you'll try to contain. Scan **physical QR codes** at our booth to experiment with interventions like vaccines, tests, and masks. Stay tuned for collaborations with other exhibitors!

Check out the schedule

| Day 1: Wednesday, 10/25 | Day 2: Thursday, 10/26 | Day 3: Friday, 10/27 |
|-------------------------------|-------------------------------|-------------------------------|
| 5-7 p.m. | 12 p.m 3 p.m. | 10 a.m 4 p.m. |
| Join Code: oocomapday1 | Join Code: oocomapday2 | Join Code: oocomapday3 |

Link to Visualizer



Here's what you need to do:

- 1. Download the Operation Outbreak mobile app (<u>iOS link</u> and <u>Android link</u>) anytime *after 5 p.m. on Tuesday, 10/24*.
- 2. Launch the app and join each day's simulation within 3 hours of the start time.
- 3. Visit the COMAP/OO booth (stay tuned for additional partner booths) to make use of QR-coded interventions to reduce your likelihood of infection.
- 4. Check out the Outbreak Visualizer link <u>at the conclusion of every simulation</u> for an in-depth look at how the outbreak played out!



Giveaway! Please visit booth #726 every day (Wednesday before 6 p.m., Thursday before 2 p.m., and Friday before 2 p.m.) for details on how to enter to win a mystery giveaway prize. You can enter once per day! Winners will be contacted shortly after 2 p.m. on Friday and must collect their prizes from our booth before 5 p.m.

Privacy

The Operation Outbreak simulation revolves around anonymity. The OO mobile app does not collect any personally-identifiable information; all data are anonymized. Every participant is randomly assigned a username (e.g., Alpha Boston). Our Privacy Policy is available at <u>http://bit.ly/48th1tU</u>.



Note: codes are

case sensitive