# Find the bad microbes hiding on this Hotspot Map.

When you find a bad microbe, circle it on your map and check it off below:



STOMACH BUG Norovirus



**THE FLU** Influenza Virus



Borrelia Burgdorferi



Escherichia Coli



SARS-CoV-2



Hepatitis A



RSV Respiratory Syncytial Virus





















We all want our kids to thrive in school - and that starts with building healthy habits.

I'm excited to be a part of the Lysol® HERE for Healthy Schools initiative, which aims to help reduce the spread of illness-causing germs in the classroom. In partnership with kids' co-design lab The GIANT Room, Lysol® created these Minilabs Science Kits filled with hands-on activities that teach kids the science of germs in a fun, interactive way. The best part? We parents can do our part by joining our little ones in these engaging activities to reinforce better habits in the classroom and at home.

#### Cheers to a healthy school year ahead!



**- Lea Michele**Actress, singer, author, and mom

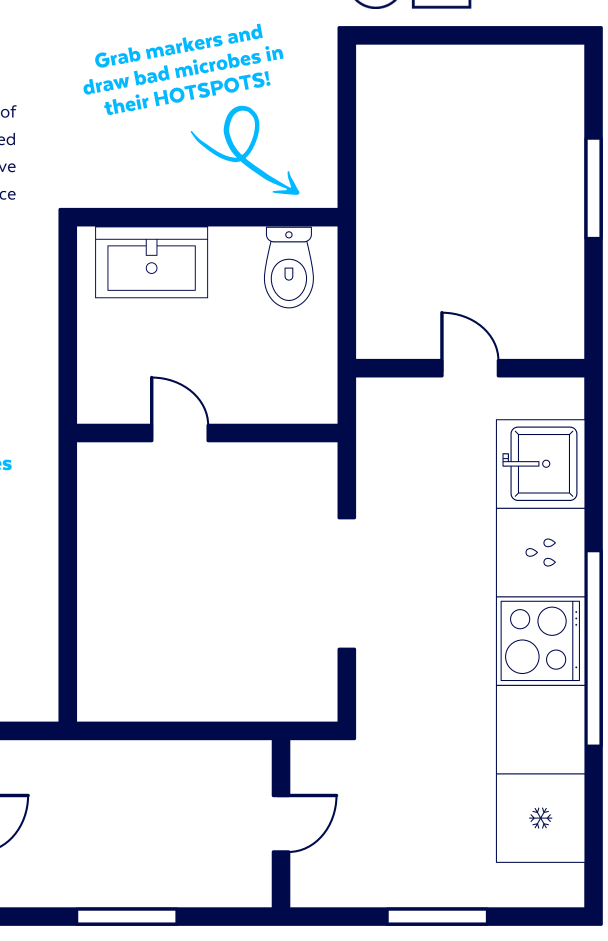
### Scan for:

- Free graphic novel
- Video lesson
- Activity answer key
- Other at-home resources

## **About This Take Home Activity:**

This is a take-home activity as part of the Lysol® HERE for Healthy Schools program.

- Together with your child, scan the QR code to watch a video lesson about microbes and their HOTSPOTS! You can also access a resource with more information about bad microbes and places they might be found around your house.
- After watching the video and checking out the optional resources, as a family discuss where microbes might be found around your own living space.
- Ask your child to grab markers and draw microbes on the sample floor plan on this page. Perhaps the microbes are in the bathroom, on door knobs, in the kitchen sink, on leftover food on the counter, on dirty dishes, or...
- Talk to your child about ways they can help keeping their living space clean!



MINILABS



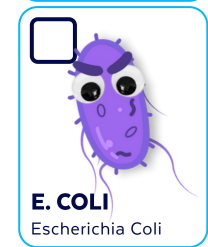
# Find the bad microbes hiding on this Hotspot Map.

When you find a bad microbe, circle it on your map and check it off below:

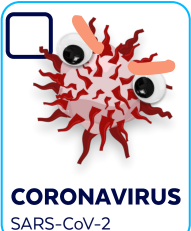


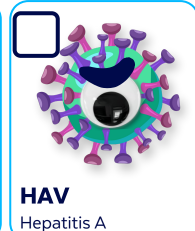






Norovirus



















We all want our kids to thrive in school - and that starts with building healthy habits.

I'm excited to be a part of the Lysol® HERE for Healthy Schools initiative, which aims to help reduce the spread of illness-causing germs in the classroom. In partnership with kids' co-design lab The GIANT Room, Lysol® created these Minilabs Science Kits filled with hands-on activities that teach kids the science of germs in a fun, interactive way. The best part? We parents can do our part by joining our little ones in these engaging activities to reinforce better habits in the classroom and at home.

#### Cheers to a healthy school year ahead!



- Lea Michele
Actress, singer, author, and mom

## inan.⊟i

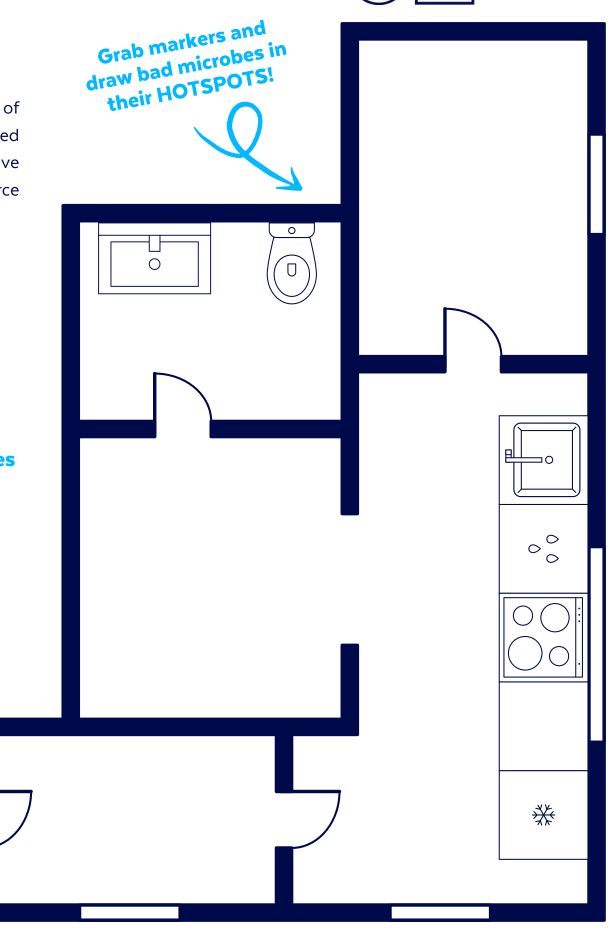
### Scan for:

- Free graphic novel
- Video lesson
- Activity answer key
- Other at-home resources

### **About This Take Home Activity:**

This is a take-home activity as part of the Lysol® HERE for Healthy Schools program.

- Together with your child, scan the QR code to watch a video lesson about microbes and their HOTSPOTS! You can also access a resource with more information about bad microbes and places they might be found around your house.
- After watching the video and checking out the optional resources, as a family discuss where microbes might be found around your own living space.
- Ask your child to grab markers and draw microbes on the sample floor plan on this page. Perhaps the microbes are in the bathroom, on door knobs, in the kitchen sink, on leftover food on the counter, on dirty dishes, or...
- Talk to your child about ways they can help keeping their living space clean!



MINILABS

