

Use this ready-to-go presentation to host a 30-minute training for teachers.



#### Before the training, make sure to:

- 1. **Email your colleagues** the sign-up link and message (on next slide).
- Optional: Adjust this presentation to add personal touches. Don't forget to share your own stories, and to recall those special learning moments in class. We encourage you to make this training your own!
- 3. Get ready to have fun! 🙂

Email your colleagues. Copy and paste the message below, and insert the missing information specific to your school.

Hi fellow teachers,

I'll be sharing why I use Mystery Science at our upcoming staff meeting on **[INSERT DATE/TIME/LOCATION]**. I'd love to help you get started with this easy, engaging resource!

Before the training, please join our school's Mystery Science account by clicking on this link: **[INSERT YOUR SCHOOL'S LINK]**.

Bring your laptop with you to the meeting: that way, I can help you get set up and be ready to go!

Visit:

mysteryscience.com/training
to cony & paste your school's

to copy & paste your school's custom sign up link.

start of the presentation.
Share your screen & have fun!

That's it! The next slide is the

### MYSTERY SCIENCE training

## Agenda

- 1. What is Mystery Science?
- Distance Learning Features
- 3. How Do I Get Started?
- Explore a Real Mystery Science Lesson

## Video-based, K-5 lessons that inspire kids to love science!

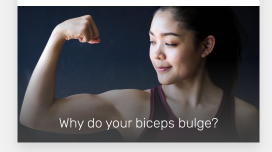


~ 10 min



#### **Full Lessons**

~1 hour



## Video-based, K-5 lessons that inspire kids to love science!

Perfect for morning meetings!

Discussion questions

 Optional extension questions



Full Lessons



- Standards-aligned
- Core curriculum
- Includes hands-on activities
- Discussion questions, assessments & more!

### **Mystery Science is...**



Open-and-go



#### **Engaging!**

Hands-on learning



#### **Standards-Aligned!**

NGSS aligned + extension options

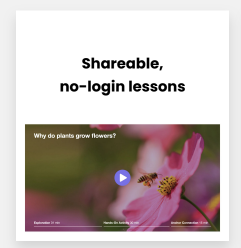


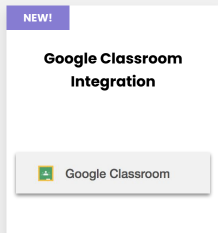
#### How do I get started?

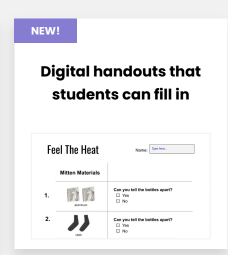
(click play to start)

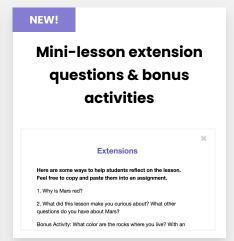


#### Perfect for distance learning



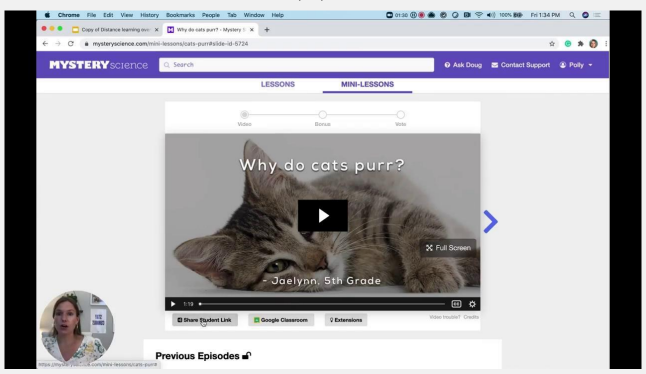






#### Using distance learning tools

(click play to start)



Trouble viewing the video? Visit. https://mysteryscience.wistia.com/medias/vsx5t3pf2y

### Let's wrap up with a scavenger hunt!



If you have not signed up yet, find the email that contains your school's sign-up link.

Click the link to sign up! Then visit mysteryscience.com/myaccount.

# Pick a lesson and find these helpful tools discussed today!

### Mini-lessons (~10 min)

- Mini-lesson extension questions & bonus activities
- Google classroom share button
- Student-link for sharing on other platforms
- Top 5 Bonus images & discussion

#### Full lessons (~1 hr)

- Activity prep
- Printable & digital handouts
- Google classroom share button
- Student-link for sharing on other platforms
- Standards-alignment

## Thanks for joining a Mystery Science Training!

