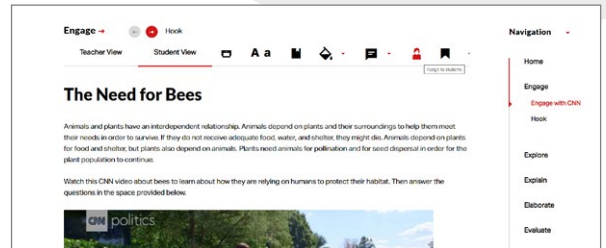


Quick Guide to Teaching Smarter with STEMscopes Science

1 Curriculum-aligned, Ready-made Assignable Lessons

- Click **Modules** and select a module to work on
- Use the navigation bar on the right to find a module activity
- Select **Student View**
- Click on the student icon
- Select students and start and due date
- Select **Add this Assignment**

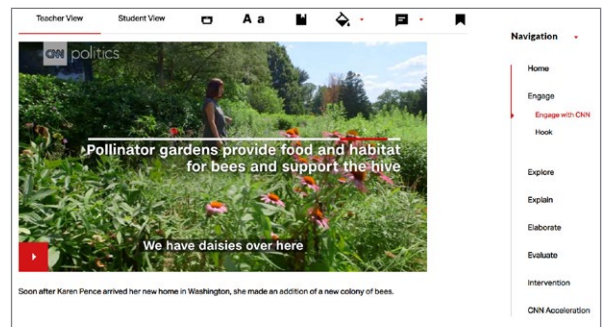
You can assign any content in a module as an activity for your students to complete and bookmark modules for quick access later.



2 Engaging Video Content

- Select a module
- Click **Engage with CNN** in **Engage**
- Watch video

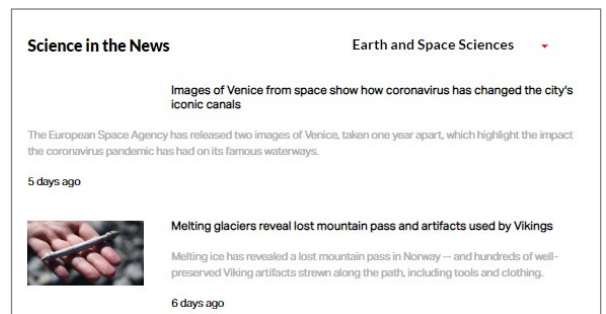
These videos capture footage of incredible science phenomena and are perfect for introducing, contextualising or exploring a new topic.



3 Relevant News Articles

- Go to **Dashboard**
- View **Science in the News** on the left
- Filter between areas of science using the dropdown
- Find an article of interest and click

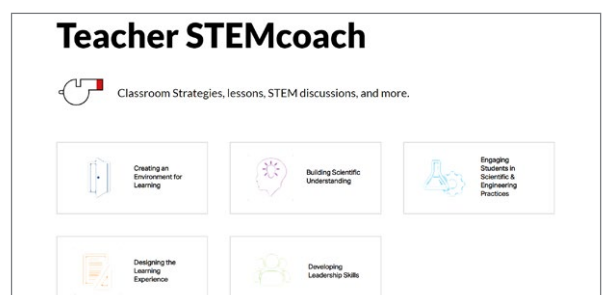
A quick and easy way of contextualising learning and prompting class discussions on a science topic.



4 Skill Up with STEMcoach

- Go to **Dashboard**
- Click **STEMcoach**
- Select a focus area

STEMcoach is filled with professional development resources that help educators expand their science knowledge, skills, and guide them to teach smarter.



5 Build Your Own Assessments in Minutes

- Click **Assessments**
- Give your assessment a name
- Select appropriate questions
- Click **Create Assessment**
- To add students, click on the saved assessment
- Click on the student icon
- Select students and start and due date
- Select **Add this Assignment**

At any time visit your [Help Hub](#) for more tips and tricks for teaching smarter with STEMscopes Science.

