# Quick Guide to Student Engagement with STEMscopes Science

### 1 Assign Video Content

- Find your video module activity in Engage
- Select Student View
- Click on the student icon
- Select students and start and due date
- Select Add this Assignment

These videos spark interest and engage students in the science topic.

#### 2 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

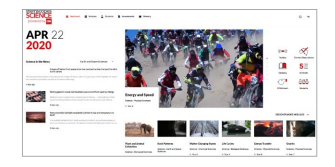
A quick and easy way of contextualising learning and prompting class discussions on a science topic.

#### 3 Assign Hands-on Investigations

- Find a hands-on investigation in **Explore**
- Select Student View
- Click on the student icon
- Select students and start and due date
- Select Add this Assignment

As well as keeping students engaged these hands-on investigations help build students' understanding through inquiry-based learning.





Teacher View Student View 🗗 A a 🖿 😓 - 📮 - 🏠 🗮 📀	Explore
From Seed to Plant	Activity Explore with CNN
oday you will look at pictures of animals and identify what features help them carry pollen or seeds from plant to plant.	Explain
Question 1	Elaborate
an all seeds grew well right next to their parent plant?	Evaluate
	Intervention
	CNN Acceleration
Question 2	
low do these seeds make it to a new location?	



## stemscopes SCIENCE