

The Amplify team is focused on making sure you have a smooth implementation experience. We are, however, experiencing a temporary delay in receiving the information we need to activate logins for NYC teachers and students **new** to Amplify Science this 19-20 school year. We will continue to provide the latest information on the [NYC Resource Site](#).

If you are:

<p>a K-5 teacher, please use the temporary login as follows:</p> <ol style="list-style-type: none"> 1. Navigate to learning.amplify.com 2. Select Log in with Amplify 3. Enter the credentials below: Username: t.nycelementary Password: science1 <p>Although this temporary login is scheduled to expire on 9/15, we will extend it until the enrollment issue is resolved.</p>	
<p>A 6-8 teacher, please use the temporary login as follows:</p> <ol style="list-style-type: none"> 1. Navigate to learning.amplify.com 2. Select Log in with Amplify 3. Enter the credentials below: Username: t.nycmiddle Password: science1 <p>Your students will not be able to login until the enrollment process is completed. Depending on your technology model, please proceed as follows:</p>	
Limited device access	Proceed as planned, with students using the durable Student Edition to access articles. Simulations can be projected by the teacher using the temporary login.
Cart/Lab model	Students should use the durable Student Edition to access articles. Simulations can be projected by the teacher using the temporary login. Investigation Notebook pages and Assessments can be downloaded and printed from the digital Teacher Guide.
1:1 model	Students should use the durable Student Edition to access articles. Simulations can be projected by the teacher using the temporary login. Investigation Notebook pages and

	Assessments can be downloaded and printed from the digital Teacher Guide.
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Additionally, for **6th grade teachers**:

In the Harnessing Human Energy launch unit, students will be asked to work on devices in the first lesson. However, the activity in that lesson can easily be done with print materials contained in your materials kit or referencing the **Unplugged** section of your Teacher's Guide for print option recommendations.

Additionally for **7th grade teachers**:

In the Microbiome launch unit, students will be asked to work on devices in the first lesson. However, devices are optional and the teacher can easily project the digital tools with students referencing print materials in the materials kit and responding in student notebooks or printed pages from the Investigation Notebook. The **Unplugged** section of your Teacher's Guide lists all of the print option recommendations.

Additionally, for **8th grade teachers**:

In the Geology on Mars launch unit, students will be asked to use simulations on devices in the second lesson. However, the simulation can be teacher-projected with students using the printed copies of the Investigation Notebook. (A PDF file of the notebook pages are located in **Digital Resources** section of the digital Teacher Guide).