Dear Parents,

Amplify Science is the science program we have been using in our classroom this year. A collaboration between the science education experts at University of California Berkeley's Lawrence Hall of Science and the instructional technology experts at Amplify, Amplify Science was built to empower students to investigate, talk, read, write, think, and argue like real scientists and engineers through investigations of real-world problems and scientific phenomena.

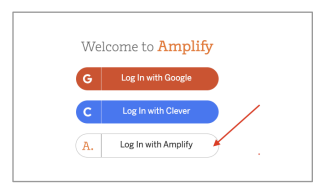
While Amplify Science lessons are designed to be done in the classroom with peers, there are some activities that students can complete at home with your support. To make it as easy as possible to do these activities at home, I am providing you with the following resources:

- **Lesson Overview.** The activities I am sending are all part of larger lessons. The full lesson would be very difficult to do at home, but I have provided the lesson overview so that you have some context for the purpose of the individual activity.
- Lesson Guide for the specific activity in the lesson. This will provide step-by-step instructions if you wish to guide your students through the activity. Please note, however, that the instructions will only be included for the specific activity I have assigned. Not the whole lesson.
- Investigation Notebook pages that the activity asks students to fill out (grades 2-5). Accessing Student Books (K–5) and Simulations (3–5) online
 - Navigate to learning.amplify.com
 - Select "Log In with Amplify" button
 - Enter teacher-provided **username** and **password** (see below)

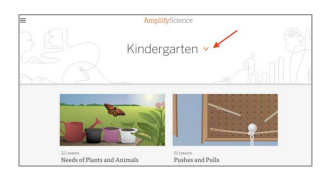
Username: remotelearning@tryamplify.net

Password: remotelearning2020

*Students can also log in with Clever and CPS username and password!



 Choose your student's grade level using the orange caret symbol



- Choose your student's current unit, which is: The Earth System
- Select the book or simulation you'd like to work with

Device Requirements

- **Desktops and Laptops** (Windows 7+, Mac OS 10.11+) *Suggested browsers: Chrome & Safari*
- **Chromebooks** Suggested browser: Chrome
- iPads that support iOS11.3+ (iPad5+) Suggested browser: Safari
- Android based Tablets Suggested browser: Chrome (*Amplify WILL NOT work on Amazon Fire Tablets)

Sincerely, Ms. Collar