




IMPLEMENTATION CHECKLIST

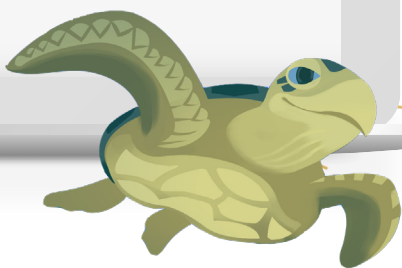
Back to Basics 201

22 Lessons
Properties of Materials

JUMP DOWN TO UNIT GUIDE

GENERATE PRINTABLE TEACHER'S GUIDE

| | | |
|--|--|--|
|  <p>Chapter 1: How can you make a sticky glue?</p> <p>9 Lessons</p> |  <p>Chapter 2: Can heating an ingredient make a better glue?</p> <p>4 Lessons</p> |  <p>Chapter 3: What ingredients can be used to make a glue that is sticky and...</p> <p>5 Lessons</p> |
|--|--|--|



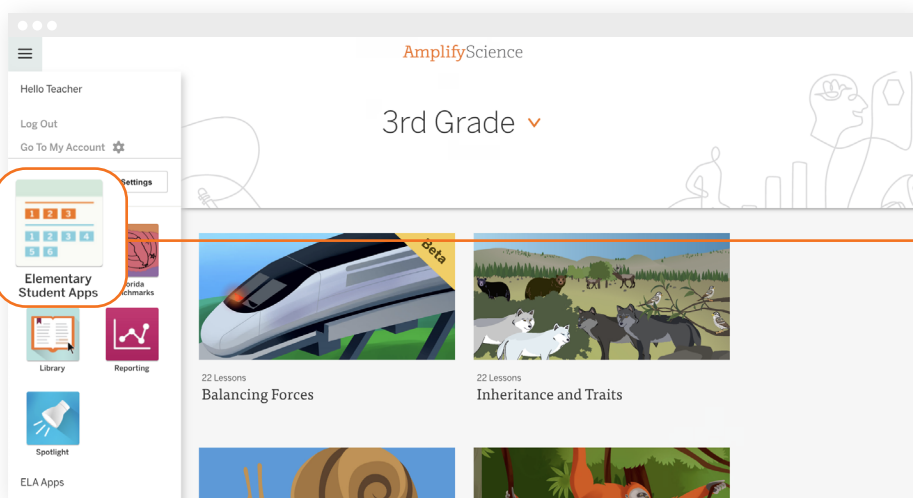
Amplify Science K–5

Use this checklist as a refresher for what we covered in the session to help you implement Amplify Science in your classroom.



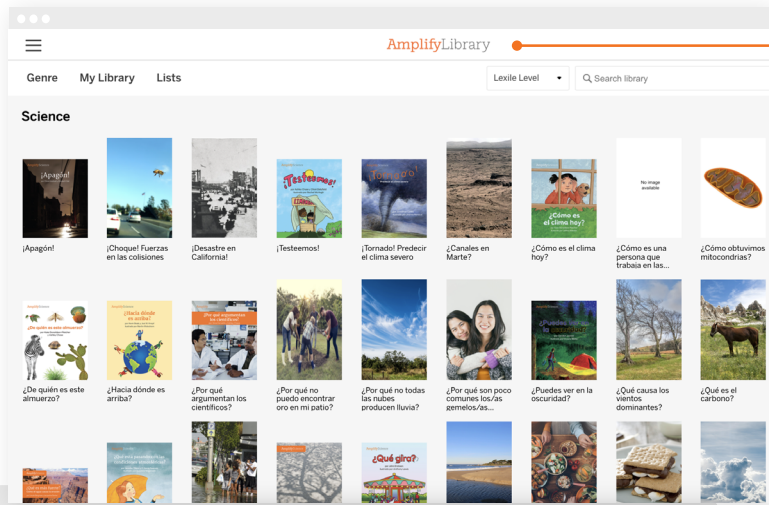
1. Locate and make note of two lessons that combine a minimum of three different modalities (Do, Talk, Read, Write, or Visualize)—for example, this grade 2 lesson includes Do, Talk, and Write.

If you need help, just click on the **Amplify Chat icon** in the bottom right-hand corner of your screen.

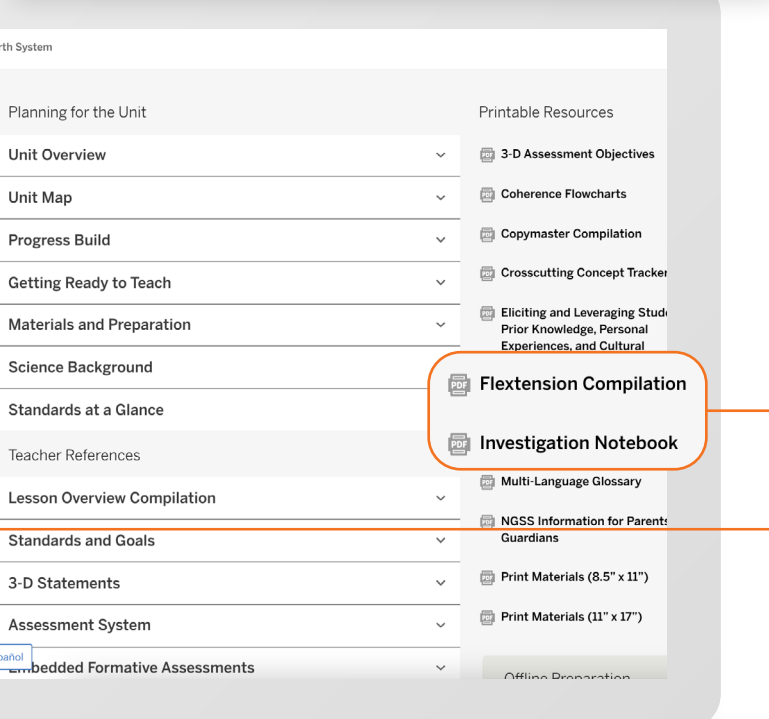


2. View the **Elementary Student Apps** by visiting the Global Navigation Menu. Explore digital tools for two different units.

- **Grades K–5:** Open and explore one Science Student Book, then try out the highlighting tool and audio/read aloud function.
- **Grades 2–5:** Explore a Science Practice Tool from one of your units.
- **Grades 4–5:** Try one digital simulation from any unit.



3. From the Global Navigation Menu, visit the **Amplify Library**. Search for Student Books by unit using the Search Library feature in the upper right-hand corner of the navigation bar.



4. Access the available **Printable Resources**. From a unit landing page, visit the right-hand column, and select Printable Resources:

- **Flexension Compilation:** Open and explore the suggested Flexension Complication.
- **Student Investigation Notebooks:** Open and fill out a lesson workbook page.

5. Select our **help library** from the Global Navigation Menu and type *fillable PDF* in the search tool at the top of the page. Select the **Amplify Science K-5 Fillable PDFs** help article for step-by-step instructions on digitally filling in the PDFs.

Need another refresher? Visit
start.amplify.com/bonus
to find helpful resources on the
start.amplify Science page.

Amplify.