Welcome to Amplify Science!

Follow the directions below as we wait to begin.

1. Please log in to your Amplify Account.

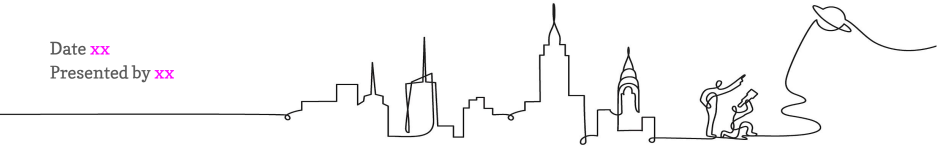
2. Sign in using link dropped in chat.

3. In the chat, share your name, grade level, and school you teach in.



Amplify Science New York City

Academic Discourse & Questioning Strategies in the Amplify Science Classroom Grade 3



Remote Professional Learning Norms



Take some time to orient yourself to the platform

• "Where's the chat box? What are these squares at the top of my screen?, where's the mute button?"



Mute your microphone to reduce background noise unless sharing with the group



The chat box is available for posting questions or responses to during the training



Make sure you have a note-catcher present



Engage at your comfort level - chat, ask questions, discuss, share!

Use two windows for today's webinar

•••	 ♦ Meet - Etiwanda Grade 7 N ● × + ← → C ● meet.google.com/hcs-dxpk-wrm?aut ↓ 	☆ 🛛 ✔ 🤣 ઉ ⊳ 🔒 О	$\begin{array}{c c c c c c c } \hline \bullet & \bullet$	
		ది ²¹ 🗐 You 🎱 🚷	■ Amplify Science CALIFORNIA > Plate Motion > Chapter 1 > Lesso	
Window #1	More Capy of Nanopaline Progr. x	00*progres-build ● x ■ 0 ↓	Lesson 1.2: Using Fossils to Understand Earth	
	Progress Build Level 1: The Earth's entire outer layer (below the water and soil that we see) is made of soild rock that is divided into plates. Earth's plates can move. Underneath the soil, vegatation: and water that we see on the surface of Earth is the volting erof Earth's grouphere, the soild put of our rocky planet. This outer layer of Earth's grouphere, the soild put of our rocky planet. This outer layer of Earth's grouphere, the soild put of our rocky planet. This outer layer of Earth's for the soild regulates can move. Progress Build Level 2: The plates move on top of a soft, soild layer of rock called the mantle. At plate boundaries where the plates are moving away from each other, rock rises from the mantle and hardens, adding new solid rock to the edges of the plates. At plate boundaries where plates are moving toward each other, one plate moves underneath the other and sinks into the mantle. Underneath the soil, vegation, and water that we see on the surface of Earth is the outer layer of Earth's grouphere, the solid part of our rocky	Flextension Compilation Investigation Notebook NGSS Information for Parents and Guardians Print Materials (11" x 17") Print Materials (8.5" x 11") Offline Preparation Teaching without reliable classroom inferret? Propare unit and lesson materials for offline access.	Lesson Brief (4 Activities)	alue
	Getting Ready to Teach v Excator Materials and Preparation v	Offine Guide	Lesson Brief Overview · Materials & Preparation ·	Digital Resources
			Differentiation	Video: Meet a Pa' og

Objectives

By the end of this 1-hour workshop, you will be able to...

- Elaborate on the central role academic discourse & questioning strategies play in 3-dimensional, multimodal learning.
- Adapt Amplify Science discourse routines, questioning strategies, and the classroom wall to meet the needs of all students in a remote/hybrid instructional context.



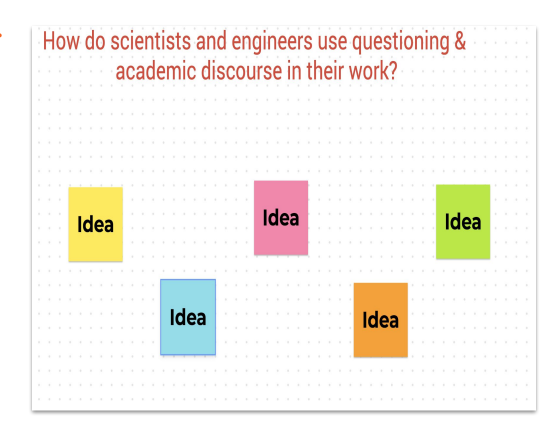
Plan for the day

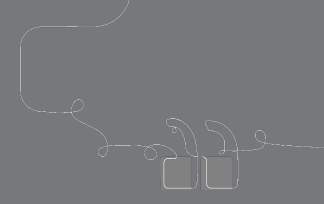
- Framing the day
 - Welcome and introductions
 - Anticipatory activity
- Amplify Science approach review
 - 3-Dimensional learning
 - Multiple modalities
- Amplify Science discourse routines
 - @Home Unit lesson analysis
- Questioning strategies
 - Remote/hybrid adaptations
- Classroom wall
 - Unit, chapter, & investigation questions
 - Remote classroom wall
- Closing
 - Reflection & additional resources
 - Survey

Anticipatory activity

On the Jamboard "post"....

your ideas on how
 scientists and
 engineers use
 questioning &
 academic discourse
 in their work.





Questions?





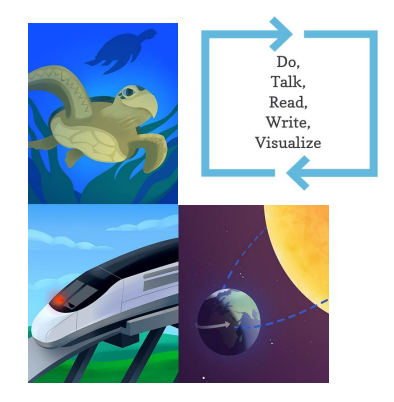
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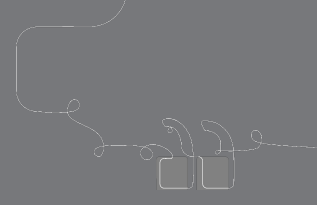
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Multimodal, phenomenon-based learning

In each Amplify Science unit, students embody the role of a scientist or engineer to **figure out phenomena**.

They gather evidence from multiple sources, using multiple modalities.





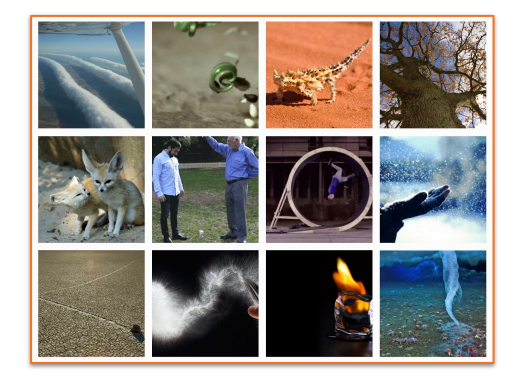
What are PHENOMENA?



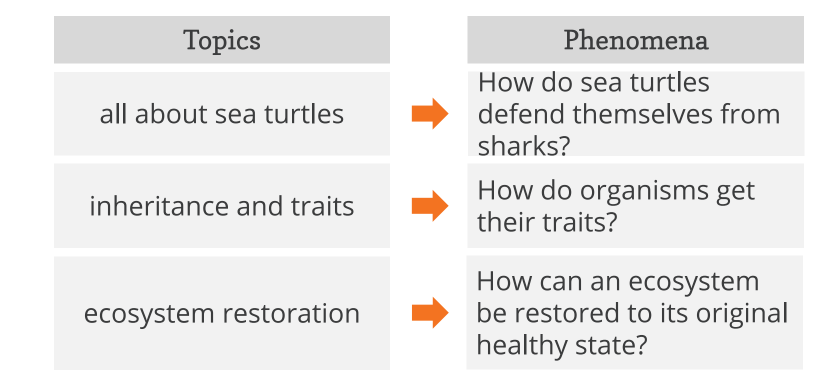
Phenomena are observable occurrences.

• These occurrences stimulate curiosity or pose problems to for students to solve.

 Students are motivated to ask science questions or design solutions that drive learning.



Amplify Science units focus on phenomena



Shifts called for in the NRC* framework

Learning about topics



Figuring out phenomena

Listing or classifying facts devoid of context



Understanding interrelatedness of ideas

Simple observations

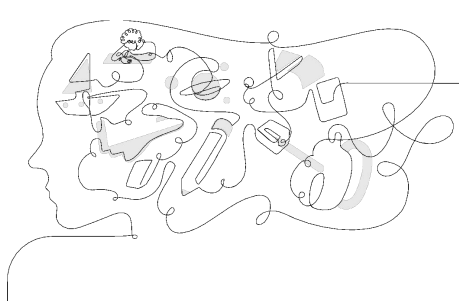


Complex causal explanations

*National Research Council of the National Academy of Sciences, 2011



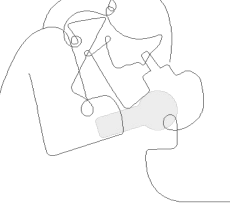
Figure out, not learn about





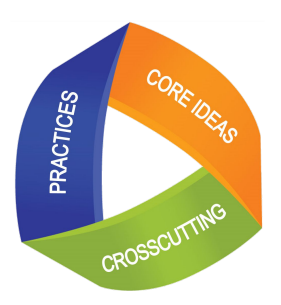
Problem-based deep dives

Students inhabit the roles of scientists and engineers to figure out solutions to real-world problems and how the natural world works.





Three dimensions of NYSSLS



Disciplinary Core Ideas

• Describe core ideas in the science discipline (DCI)

Science and Engineering Practices

- Describe behaviors scientists and engineers engage in (SEP)
 Crosscutting Concepts
- Describe concepts linking the different domains of science (CCC)

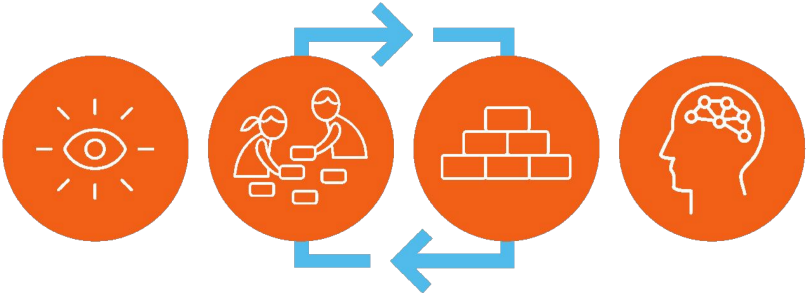


Science and Engineering Practices (SEP)

How students engage as scientists

- 1. Asking questions (for science) and defining problems (for engineering)
- 2. Developing and using models
- 3. Planning and carrying out investigations
- 4. Analyzing and interpreting data
- 5. Using mathematics and computational thinking
- 6. Constructing explanations (for science) and designing solutions (for engineering)
- 7. Engaging in argument from evidence
- 8. Obtaining, evaluating, and communicating information

Amplify Science approach

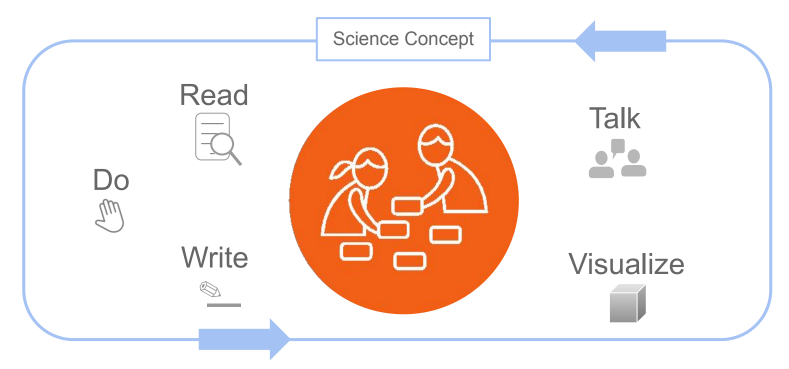


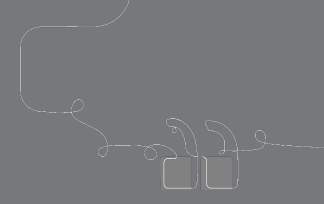
Introduce a phenomenon and a related problem Collect evidence from multiple sources Build increasingly complex explanations

Apply knowledge to a different context

Multimodal learning

Gathering evidence from different sources





Questions?





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What is academic discourse?

Academic language

• Identify...

- What is...?
- List...
- Students use tier 1 and 2 vocabulary

Academic discourse

- Prove/disprove with evidence...
- What would happen if....how do you know?
- Explain how this connects to...
- Students use tier 2 & 3 vocabulary

How can strategic teacher questions throughout the lesson promote a higher level of student academic discourse?

Bloom's Taxonomy

1 Knowledge	define fill in the blank list identify	label locate match memorize	name recali spell	state tell underline
Identification and recall of information	what	; ; ;	How Describe What is	?
2 Comprehension	convert describe explain	interpret paraphrase put in order	restate retell in your own wo rewrite	
Organization and selection of facts and ideas	Re-tell ir What is the main ide	n your own words. a of?	What differences exi Can you write a brie	ist between? f outline?
3 Application	apply compute conclude construct	demonstrate determine draw find out	give an example illustrate make operate	show solve state a rule or principle use
Use of facts, rules, and principles	How is an exa How is related Why is signific	mple of? I to? cant?	Do you know of ano Could this have hap	ther instance where? pened in?

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From https://www.teachthought.com/learning-models/25-question-stems-framed-around-blooms-taxonomy

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Bloom's Taxonomy

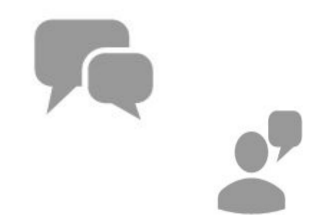
			and MARSHOW AND AND ADDRESS OF	
4 Analysis	analyze categorize classify compare	contrast debate deduct determine the factors	diagram differentiate dissect distinguish	examine infer specify
Separating a whole into component parts	Classifya	or features of? ccording to eb/map	How does con What evidence can	npare/contrast with? you present for?
5 Synthesis	change combine compose construct create design	find an unusual way formulate generate invent originate plan	predict pretend produce rearrange reconstruct reorganize	revise suggest suppose visualize write
Combining ideas to form a new whole	What ideas can you	edict/infer from? u add to? eate/design a new?		Ild you suggest for? if you combined?
6 Evaluation	appraise choose compare conclude	decide defend evaluate give your opinion	judge justify prioritize rank	rate select support value
Developing opinions, judgements, or decisions	Do you agree that What do you think What is most impo	about?	Prioritize acc How would you dec What criteria would	ording to? ide about? you use to assess?

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From https://www.teachthought.com/learning-models/25-question-stems-framed-around-blooms-taxonomy/

Amplify Science discourse routines

- Oral Composition and/or Drawings as teacher captures words (K-1)
- Explanation Language Frames
- Shared Listening
- Partner Reading
- Thought Swap
- Think-Pair-Share
- Word Relationships
- Questioning Strategies [K-8]
 - Do you agree/disagree?



	Kindergarten - Grade 1	Grades 2-5
Discourse routines	Students engage in informal partner, small group, and full class talk as well as with Shared Listening, a structured discourse routine. To work towards answering each Chapter question, students first compose responses orally with a Language Frame activity using sentence frames written on sentence strips, completed with cards. They use this practiced sentence structure to write explanations together as a class (Shared Writing) or in their investigation notebooks.	Students engage in informal partner, small group, and full class talk as well as with a variety of structured discourse routines. Each unit includes 2-3 different routines such as: • Shared listening • Think-pair-share • Think-draw (or write) -pair-share • Thought swap • Concept mapping • Word relationships • Building on ideas • Evidence circles

Placeholder for @ home lesson insert: Inheritance & Traits



 Choose one discourse routine and describe how you would facilitate it in your remote/hybrid classroom for this particular lesson.



Academic Discourse Routines in the Amplify Science Remote/Hybrid Classroom Collaborative Brainstorm

Explanation Language Frames - a gradual release strategy that provides students with a structure to frame their thinking. *Ex:* Turtles need a _ to survive because ___.

ldeas for how to facilitate this routine in a remote/hybrid instructional context.	
Challenges & solutions for facilitating this routine in a remote/hybrid instructional context.	
Scaffolds & modifications for this routine to engage ALL students in a remote/hybrid instructional context.	

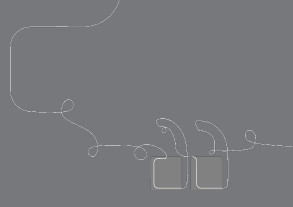
What might be one challenge with facilitating this discourse routine in your remote/hybrid classroom?
What is a solution to this challenge?

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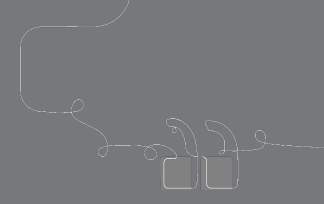
 How could you scaffold and/or modify the discourse routine to engage all students?



Academic Discourse Routines in the Amplify Science Remote/Hybrid Classroom Collaborative Brainstorm

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Questions?





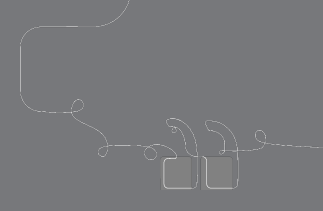
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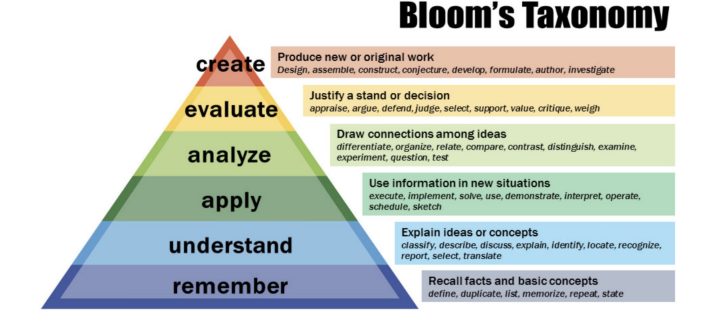
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- What questioning strategies have you used in your classroom in the past?
- What role(s) have these strategies taken on in your classroom in the past?



Questioning Strategies - In order to engage all learners in the classroom, ensuring everyone has the opportunity to participate in discussions and do the important thinking when a question is posed, teachers use a variety of questioning strategies along Bloom's Taxonomy. Questions are pre-planned prior to the lesson and specifically aligned to the learning objectives and differentiated student needs.



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To make connections within a unit of study, ask students to:

- **Remember:** What are we figuring out in this unit? What do you already know?
- **Understand:** Describe how this lesson activity is connected to the unit/chapter/investigation question?
- **Apply:** Use the unit vocabulary to enhance your scientific explanation.
- **Analyze:** What information can you use from the Simulation to support your explanation or argument? Describe how the ideas / concepts fit together?
- **Evaluate:** Defend your claim with at least two sources of evidence. Critique the argument of a peer and provide feedback on their supporting evidence.
- **Create:** Design a model to support the solution.

Questioning in Amplify Science

- clarify understanding
- justify claims
- verify evidence
- accessing prior knowledge
- uncovering misconceptions

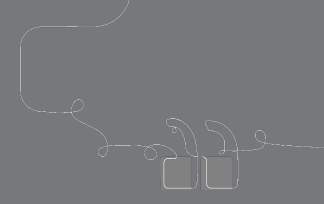


Analyzing Questioning Strategies in Amplify

Use the graphic organizer to collect your thoughts.

- Identify questions within @home lesson of choice.
- What purpose did the questions serve?
- How did the questions further student understanding?
- How did they serve as a check for understanding?
- How did they align to the unit phenomenon?
- What modifications would you make to questioning to address the needs of the different learners in a remote/hybrid context?

Identify questions within the activity.	
What purpose did the questions serve?	
How did the questions further student understanding?	
How did they serve as a check for understanding?	
How did they align to the unit phenomenon?	
Thinking about your students, what modifications would you make to questioning to address their needs?	



Questions?



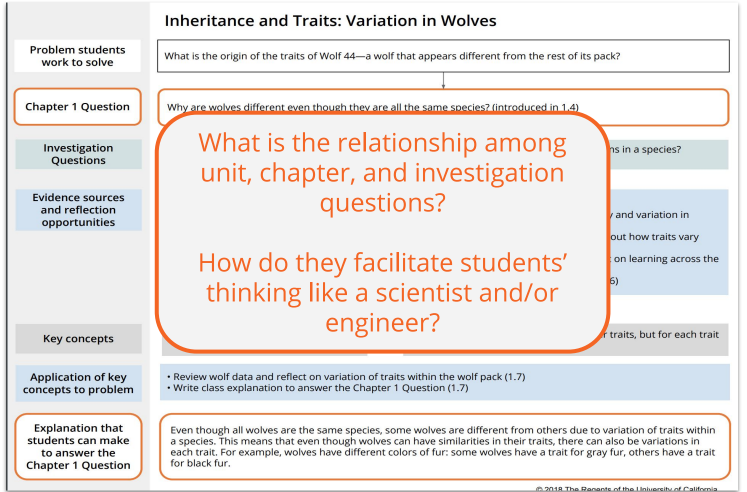


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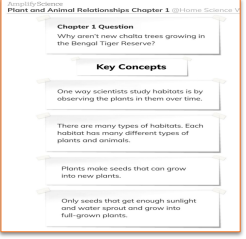


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Classroom wall

Re-imagined as @Home science wall

- Chapter Questions, key concepts, and vocabulary that have been introduced so far are provided in the last lesson of each chapter.
- How would you enhance students' experience of the Classroom wall in a remote/hybrid setting?



@Home science wall

To enhance students' experience of the @Home Science Wall, you could have them:

- Draw a **picture** or write their ideas on their @Home Science Wall pages.
- Highlight or **color** in each question, key concept, or word that is introduced.
- **Cut out** each question, key concept, or word. These can be then posted on a wall, large sheet of paper, or refrigerator at home.
- **Illustrate** each word that is introduced to create a picture glossary.
- If you are meeting with your class remotely, you could create a virtual @Home Science Wall.

Creating a virtual @Home science wall

If meeting remotely

- Screenshot chapter questions, key concepts, vocabulary from @Home Student sheets
- Screenshot (from teacher's guide) or create own unit & investigation questions
- Animate new additions
- Now try yourself on Google slides!

Inheritance & Traits Unit Question Vocabulary Unit Question Key Concepts vestigate Organisms have observable traits. How do organisms Organisms in a species have many get their traits? similar traits, but for each trait there organism can be variation. Chapter 1 Question Scientists ask questions they can Why are wolves different even though investigate by making observations. they are all the same species? Organisms can have traits that are similar to their parents' traits. Chapter 2 Question Offspring inherit instructions for each Why is Wolf 44's color similar to one trait from both their parents. pack but different from the other? Offspring can inherit different instructions from their parents, so Investigation Questions offspring may have different traits. What are some ways that Some traits result from the organisms can be similar or environment. different? (1.1, 1.2, 1.3, 1.4) How can we describe the traits of organisms in a species? (1.5, 1.6) ariation/

Unit Question Unit Question

How do organisms get their traits?

Chapter 1 Question

Why are wolves different even though investigate by making observations. they are all the same species?

Chapter 2 Question

Why is Wolf 44's color similar to one pack but different from the other?

Investigation Questions What are some ways that organisms can be similar or different? (1.1, 1.2, 1.3, 1.4)

How can we describe the traits of organisms in a species? (1.5, 1.6)

Inheritance & Traits

Key Concepts

Organisms have observable traits.

Organisms in a species have many similar traits, but for each trait there can be variation.

Scientists ask questions they can Organisms can have traits that are similar to their parents' traits.

Offspring inherit instructions for each trait from both their parents.

Offspring can inherit different instructions from their parents, so offspring may have different traits.

Some traits result from the environment.



Vocabulary

organism

observe

species



variation

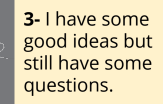
trait

pattern

Revisiting our objectives Do you feel ready to to...

- Elaborate on the central role academic discourse & questioning strategies play in 3-dimensional, multimodal learning.
- Adapt Amplify Science discourse routines, questioning strategies, and the classroom wall to meet the needs of all students in a remote/hybrid instructional context.

1- I'm not sure how I'm going to do this!

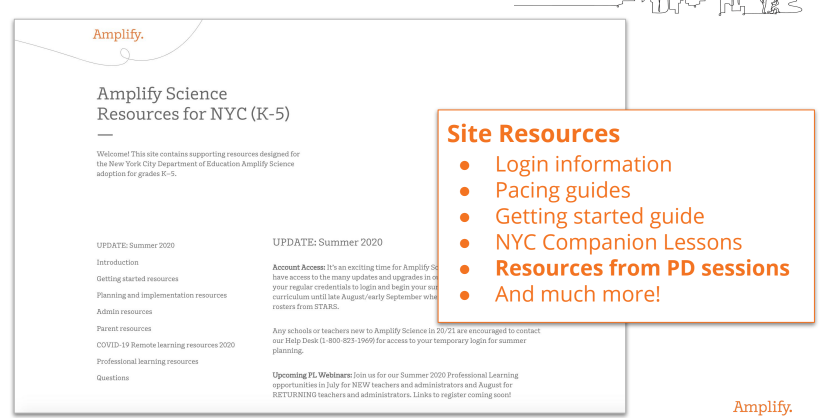


5- I have a solid plan for how to make this work!



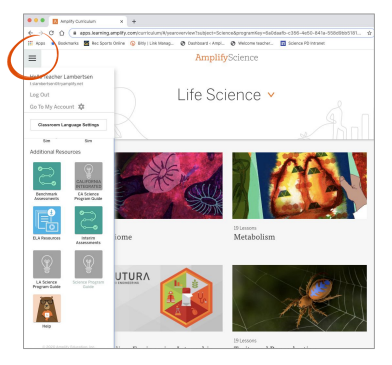
New York City Resources Site

https://amplify.com/amplify-science-nyc-doe-resources/



Amplify Science Program Hub A new hub for Amplify Science resources

- Videos and resources to continue getting ready to teach
- Amplify@Home resources
- Keep checking back for updates



Additional Amplify resources



Program Guide

Glean additional insight into the program's structure, intent, philosophies, supports, and flexibility.

https://my.amplify.com/programguide/co ntent/national/welcome/science/

Amplify Help

Find lots of advice and answers from the Amplify team. **my.amplify.com/help**

Additional Amplify Support

Customer Care

Seek information specific to enrollment and rosters, technical support, materials and kits, and teaching support, weekdays 7AM-7PM EST.



scihelp@amplify.com

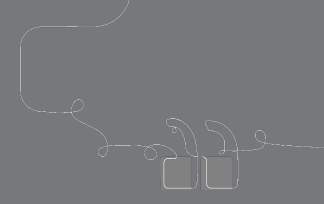


800-823-1969



When contacting the customer care team:

- Identify yourself as an Amplify Science user.
- Note the unit you are teaching.
- Note the type of device you are using (Chromebook, iPad, Windows, laptop).
- Note the web browser you are using (Chrome or Safari).
- Include a screenshot of the problem, if possible.
- Copy your district or site IT contact on emails.



Final Questions?



Please provide us feedback!

URL: https://www.surveymonkey.com/r/BY56SBR

Presenter name: XXX









30 minute open office hours to follow...

