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

Accessing Complex Texts Grade 1

Date xx Presented by xx

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

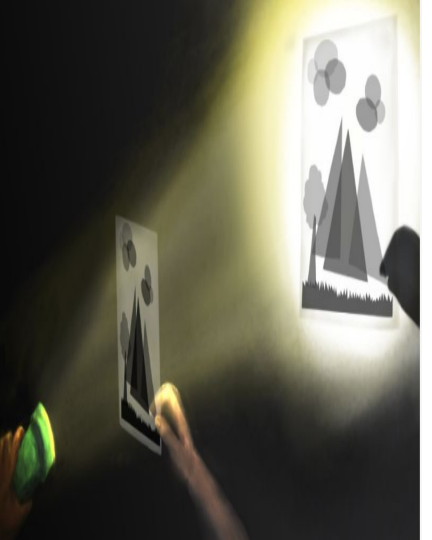
•••	 ♦ Meet - Etiwanda Grade 7 N ● × + ← → C'	☆ 🛛 🛩 🥺 😗 ⊳ 🛛 🦀 🗿	$\begin{array}{c c} \bullet \bullet \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \leftarrow & \to & C' & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & \bullet \\ \bullet & \bullet \\ \hline \bullet & \bullet \\ \bullet & \bullet \\ \hline \bullet & \bullet \\ \bullet \\$	v · · · ·
		왕 ²¹ 🗐 you 🎱 🚷	AmplifyScience CALIFORNIA > Plate Motion > Chapter 1 > Lesson	
Window #1	More Capy of Nanopaline Progr. x	– ° × 2004progras-kuld •• xੇ ⊠ ≅ () i	Lesson 1.2: Using Fossils to Understand Earth	
	OPEN PRIVIALLE PROGRESS BULLD 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, vegetation, and water that we see on the surface of Earth is the used level fact that is goodnered, the soild and to dur nooky planet. This outer layer of Earth is covered entirely with hard, soild rock that is divided into sections called plates. And, three plates can move.	Fextension Compilation Investigation Notebook NSSS Information for Parents and Guardians Print Materials (11" x 17")	10 %	6
	is understanding data with plates. And, under plates under under the Progress Build under 2. The plates move on top of a soft, solid 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 wrong toward ach other, one plate moves understand the other and sinks into the mantle. Understand the solit, wegationa, and water that we see on the surface of	Print Materials (8.5" x 11") Offline Preparation Tracing without reliable classroom internet? Prepare unit and isson materials for offline access.	Lesson Brief (4 Activities)	Iue C TEACHER-LED DISCUSSION Introducing Mesos
	Earth is the outer layer of Earth's geosphere. the solid part of our rocky Getting Ready to Teach Materials and Preparation	Office Guide	Lesson Brief	Digital Resources
			Overview	All Projections
			Materials & Preparation	Completed Scientific
			Differentiation	,
			Español rds ~	The Ancient Mesosaurus

Objectives

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

- Describe how the Amplify Science approach to reading supports students in making sense of science ideas.
- Identify the different roles that text can play in figuring out science concepts.
- Be ready to teach specific reading strategies for diverse learners in a remote/hybrid instructional setting.

© 2018 The Regents of the University of California



Plan for the day

- Framing the day
 - Welcome and introductions
 - Anticipatory activity
- Measuring text complexity
- Text roles: reader & task

measures

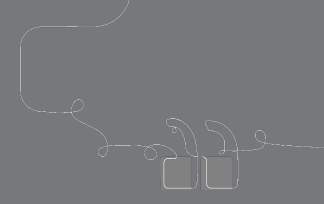
- Differentiation & other supports
- Closing
 - Reflection & additional resources
 - Survey

Anticipatory activity

On the Jamboard "post"....

 Best practices and strategies you already implement to support your students in accessing complex texts

V	 a	Ŷ	JC JC	3	• •	J.	a	1	ļ	5	5	Q	ŗ	a	i co	g	:0	 ⁱ	y	ų	u,	aı	IC	a	uy			ιP	IC.	ÿ	CI		"	ņ	n,	JC	ų	5	uþ	Υ	ļ	١,	уç	Ju	ວເ	u	de	11	Ģ
																		ĉ	IC	Ce	es	S	In	g	С	on	np		ех	t	ex	ts	57																



Questions?





Plan for the day

- Framing the day
 - \circ $\,$ Welcome and introductions
 - Anticipatory activity
- Measuring text complexity
- Text roles: reader & task

measures

- Differentiation & other supports
- Closing
 - Reflection & additional resources
 - Survey

What is text complexity?





Figure 1: The Standards' Model of Text Complexity



Qualitative Measures

- Knowledge demands
- Text structure (including visual representations)

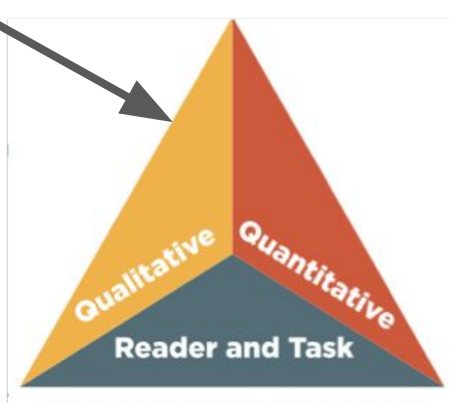


Figure 1: The Standards' Model of Text Complexity

Qualitative Measures

- Knowledge demands
- Text Structure



Figure 1: The Standards' Model of Text Complexity

Lipase-Catalyzed Production of Biodiesel¹

Lloyd A. Nelson, Thomas A. Foglia*, and William N. Marmer

USDA, ARS, ERRC, Wyndmoor, Pennsylvania 19038

ABSTRACT: Lipases were screened for their ability to transesterify triglycerides with short-chain alcohols to alkyl esters. The lipase from *Mucor miehei* was most efficient for converting triglycerides to their alkyl esters with primary alcohols, whereas the lipase from *Candida antarctica* was most efficient for transesterifying triglycerides with secondary alcohols to give branched alkyl esters. Conditions were established for converting tallow to short-chain alkyl esters at more than 90% conversion. These same conditions also proved effective for transesterifying vegetable oils and high fatty acid-containing feedstocks to their respective alkyl ester derivatives. *JAOCS 73*, 1191–1195 (1996).

KEY WORDS: Alcoholysis, alkyl esters, biodiesel, grease, lipase, rapeseed, soy oil, tallow.

There have been a considerable number of studies that report transesterification and interesterification reactions by using lipases with and without organic solvents (1-6). Recently, research has centered on the use of lipases to transesterify higher-molecular weight fatty acids to alkyl esters. Lipase-catalyzed alcoholyses of sunflower oil (7), rapesed oil (8), soybean oil, and beef tallow (9) have been reported. The alcoholysis reactions generally involve primary alcohols with a few scattered reports on transesterifications with secondary alcoture properties. Another way of improving cold-temperature properties of tallow esters would be to substitute methanol with branched higher-molecular weight alcohols.

Though efficient in terms of reaction yield and time, the chemical approach to synthesizing alkyl esters (18-20) from triglycerides has drawbacks, such as difficulties in the recovery of glycerol, the need for removal of salt residue, and the energy-intensive nature of the process. On the other hand, biocatalysts allow for synthesis of specific alkyl esters, easy recovery of glycerol, and transesterification of glycerides with high free fatty acid (FFA) content. This technology could be extended to transesterification of greases, which are even less expensive than soybean oil and tallow. This process can further be used to synthesize other value-added products, including biodegradable lubricants and additives for fuel and lubricants. Lipase can also be used to introduce other functionalities into alkyl esters that may further improve the coldtemperature properties of the resulting biodiesel. In this paper, we report the lipase-catalyzed synthesis of normal and branched-chain alkyl esters of agriculturally derived triglycerides (TG); vegetable oils, tallow, and restaurant grease.

MATERIALS AND METHODS

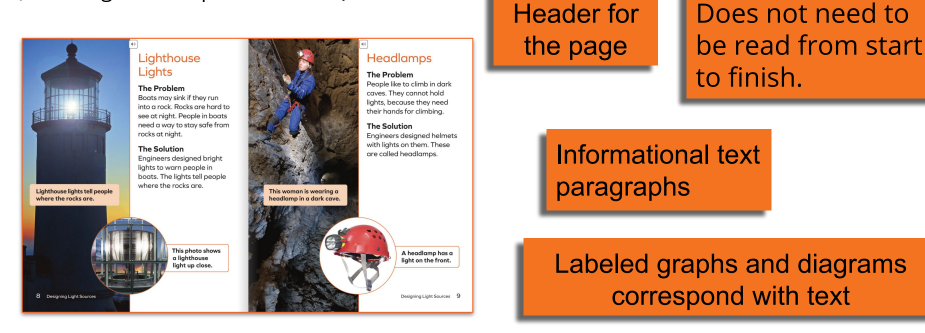
Materials. Tallow was obtained from Chemol Corp. (Greens-

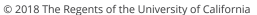
Amplity

Qualitative Measures

Text structure

(including visual representations)





Quantitative Measures

- Sentence length
- Vocabulary load

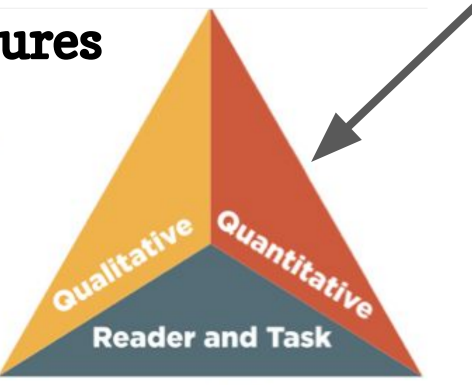


Figure 1: The Standards' Model of Text Complexity

© 2018 The Regents of the University of California



Quantitative Measures

- Sentence length
- Vocabulary load



Figure 1: The Standards' Model of Text Complexity

Amplify Science Clues from the Past (grade 4) - original



Rodolfo Coria works with other scientists to study fossils.

By observing fossils, Coria and other scientists can make inferences about organisms from long ago. On the day he helped discover

Argentinosaurus, Coria was out in working with another scientist to d

Coria knows a lot about bones. He and **infer** what kind of dinosaur it of where the bone belonged in the dir whether it is a leg bone, a neck bor

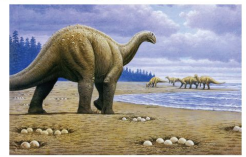
Sample Simplified Text version



Rodolfo Coria works with other scientists to study fossils.

By looking at fossils, Coria and other scientists can learn more about living things from long ago. On the day he helped find a new dinosaur, Coria was out in the desert. He was working with another scientist to dig up fossil bones.

Coria knows a lot about bones. He can look at the shape of a bone and figure out what kind of dinosaur it came from. He can also figure out where the bone belonged in the dinosaur's body. He can figure out whether it is a leg bone, a neck bone, or a different kind of bone.



This artwork shows what Argentinosaurus may have looked like. It is based on inferences.

Coria observed the shapes and sizes of the fossil bones he had found. They looked similar to fossils from large dinosaurs that had



This artwork shows what the dinosaur Coria found may have looked like when it was alive.

Coria looked at the shapes and sizes of the fossil bones he had found. They looked similar to fossils from large dinosaurs that had been found before. Coria could figure out that the bones were from the lower leg and backbone of a dinosaur. He could also figure out that the dinosaur was big and walked on four legs. Coria and the scientist he was working with named the dinosaur after their country. It was a type of dinosaur no ne had known about before.

Amplify.

Read the samples and discuss:

What do you notice as the differences between the two texts?

Amplify Science Clues from the Past (grade 4) - original



Rodolfo Coria works with other scientists to study fossils.

By observing fossils, Coria and other scientists can make inferences about organisms from long ago. On the day he helped discover

Argentinosaurus, Coria was out in working with another scientist to d

Coria knows a lot about bones. He and **infer** what kind of dinosaur it of where the bone belonged in the dir whether it is a leg bone, a neck bor

Sample Simplified Text



This artwork shows what Argentinosaurus may have looked like. It is based on inferences.

Coria observed the shapes and sizes of the fossil bones he had found. They looked similar to fossils from large dinosaurs that had



Rodolfo Coria works with other scientists to study fossils.

By looking at fossils, Coria and other scientists can learn more about living things from long ago. On the day he helped find a new dinosaur, Coria was out in the desert. He was working with another scientist to dig up fossil bones.

Coria knows a lot about bones. He can look at the shape of a bone and figure out what kind of dinosaur it came from. He can also figure out where the bone belonged in the dinosaur's body. He can figure out whether it is a leg bone, a neck bone, or a different kind of bone.



This artwork shows what the dinosaur Coria found may have looked like when it was alive.

Coria looked at the shapes and sizes of the fossil bones he had found. They looked similar to fossils from large dinosaurs that had been found before. Coria could figure out that the bones were from the lower leg and backbone of a dinosaur. He could also figure out that the dinosaur was big and walked on four legs. Coria and the scientist he was working with named the dinosaur after their country. It was a type of dinosaur no one had known about before.

Amplify.



By observing fossils, Coria and other scientists can make inferences about organisms from long ago. On the day he helped discover Argentinosaurus, Coria was out in the desert in Argentina. He was working with another scientist to dig up fossil bones.

Coria knows a lot about bones. He can observe the shape of a bone and infer what kind of dinosaur it came from.

Coria and other scientists use fossils to think about living things from long ago. Coria helped find a new dinosaur when he was out in the desert. He was working with another scientist to dig up fossil bones.

Coria knows a lot about bones. He can look at the shape of a bone and figure out many things.

By <u>observing</u> fossils, Coria and other scientists can make inferences about organisms from long ago. On the day <u>he helped discover Argentinosaurus</u>, Coria was out in the desert <u>in Argentina</u>. He was working with another scientist to dig up fossil bones.

Coria knows a lot about bones. He can observe the shape of a bone and infer what kind of dinosaur it came from.

Coria and other scientists use **fossils** to think about living things from long ago. Coria helped find a new dinosaur when he was out in the desert. He was working with another scientist to dig up **fossil** bones.

Coria knows a lot about bones. He can look at the shape of a bone and figure out many things.

Sentence lengths: 14, 14, 11 Hard words and phrases: 7	By <u>observing</u> fossils, Coria and other scientists can make inferences about organisms from long ago. On the day he helped <u>discover</u> <u>Argentinosaurus</u> , Coria was out in the desert <u>in Argentina</u> . He was working with another scientist to dig up fossil bones.
Sentence lengths: 14, 12, 11	Coria and other scientists use fossils to think about living things from long ago. Coria helped find a new dinosaur when he was out in the desert. He was working with another scientist to dig up fossil bones.
Hard words and phrases: 1	

Reader and Task Measures

- Background, experience
- Purpose, assignment
- Motivation

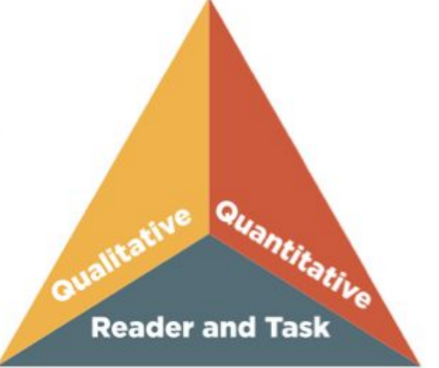
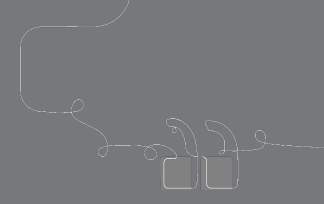
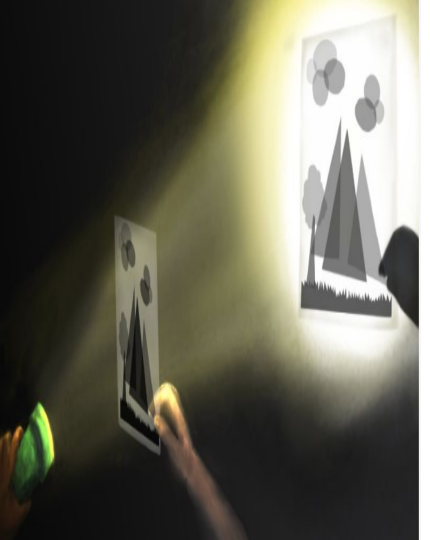


Figure 1: The Standards' Model of Text Complexity



Questions?





Plan for the day

- Framing the day
 - \circ $\,$ Welcome and introductions
 - Anticipatory activity
- Measuring text complexity
- Text roles: reader & task

measures

- Differentiation & other supports
- Closing
 - Reflection & additional resources
 - Survey



How do scientists and engineers use text?





Reading in Amplify Science

Students are apprenticed into reading like scientists—that is, reading actively, curiously, and critically, with a focus on making meaning and using the text as a source of evidence.





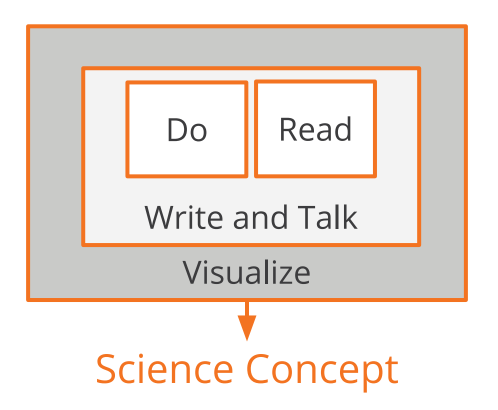
© 2018 The Regents of the University of California

Amplify Science Approach Introduce a Collect evidence

phenomenon and a related problem ollect **evidence** from multiple sources Build increasingly complex explanations **Apply** knowledge to solve a different problem

Amplify.

Multimodal Instruction



© 2018 The Regents of the University of California



Revisiting Reader and Task Measures

- Background, experience
- Purpose, assignment
- Motivation

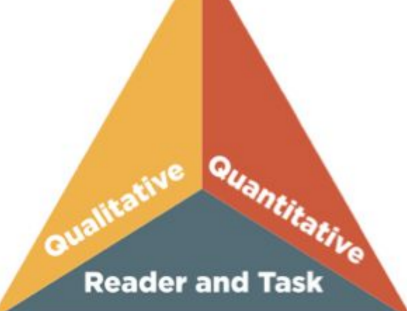


Figure 1: The Standards' Model of Text Complexity



Text Roles are authentic to scientific inquiry

Set context	Connect to the outside world
Deliver content	Scientists read to learn findings
Model	Scientists replicate others' procedures and experiments
Support secondhand investigations	Scientists read and interpret others' data and findings
Support first hand investigations	Scientists use reference books

From Cervetti, G. N. & Barber, J. (2009). Text in hands-on science. In Hiebert, E. H. & Sailors, M. (Eds.) *Finding the Right Texts: What Works for Beginning and Struggling Readers*.
 New York: The Guilford Press.

Text Roles in Amplify Science



Set context	Connect to the world outside the classroom
Deliver content	Read to learn about science
Model	Demonstrate a process or scientific practice
Support secondhand investigations	Provide data for students to interpret
Support first hand investigations	Provide information for investigations

² From Cervetti, G. N. & Barber, J. (2009). Text in hands-on science. In Hiebert, E. H. & Sailors, M. (Eds.) *Finding the Right Texts: What Works for Beginning and Struggling Readers.* New York: The Guilford Press.

Text roles collaborative work time part 1

- In pairs, choose a text from the unit
- Determine the role that the book plays in the unit
- Record key science takeaways from the text

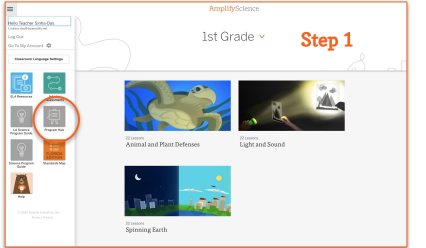
Text	Choose one lesson it is used in and list here.	Determine the role that the book plays in a chosen lesson.	Record key science takeaways from the text
Con Youss In the Dar Dar			
Augustument Constant and South Constant and	6		
Let's Test			
Antificient Antificient Marchael Marchael Antificiente			
Vibrat Vibrate			

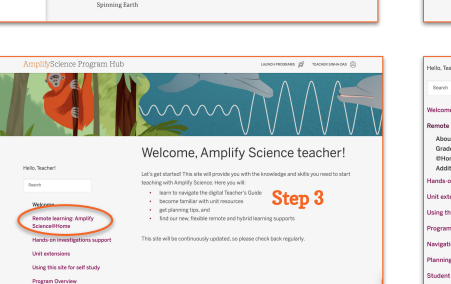


Temperature Check

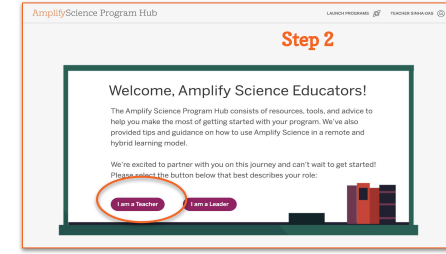
Rate your comfort level accessing and navigating the Amplify Science @Home Resources

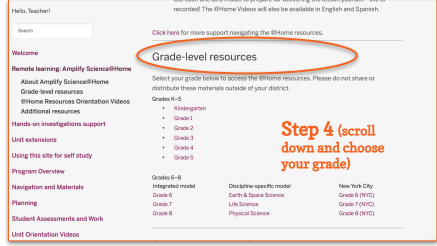
- 1 = Extremely Uncomfortable
- 2 = Uncomfortable
- 3 = Mild
- 4 = Comfortable
- 5 = Extremely Comfortable





Navigation and Materials





Text roles collaborative work time part 2

- Navigate to @Home resources. Indicate supports available for each book in a remote/hybrid setting.
- Indicate supports you will enlist from your own educator's toolkit

Text	List supports available for this book from Amplify @Home resources (hint: refer to Teacher Overview document)	List supports you will enlist from your own toolkit	Other notes
Can You Saa In the Dork?			
Augustum Constant Light and Sound Constant			
Autorian Let's Cest/ Autorian Aut			
Men and Men an			
Vinde Vibrates?			



K-5 digital access

A.

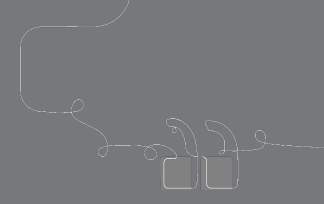
apps.learning.amplify.com/elementary

Log In with Amplify

Username: nyc1

Password: science1

AmplifyScience Pushes and Pull Energy Conversions Animal and Plant Defenses ±44 6



Questions?





Plan for the day

- Framing the day
 - \circ $\,$ Welcome and introductions
 - Anticipatory activity
- Measuring text complexity
- Text roles: reader & task

measures

- Differentiation & other supports
- Closing
 - Reflection & additional resources
 - Survey

Asking questions in Light & Sound





- Gradual release of responsibility
- Multiple opportunities to practice the sense-making strategy



Page 3

Differentiation for reading in Amplify Science

Lesson Brief	
Overview	~
Materials & Preparation	~
Differentiation	~
Standards	~
Vocabulary	~
Unplugged?	~

Differentiation briefs

Categories of differentiation briefs

- Embedded supports for diverse learners
- Potential challenges in this lesson
- Specific differentiation strategies for English learners
- Specific differentiation strategies for students who need more support
- Specific differentiation strategies for students who need more challenge

Planning for differentiation

Lesson #	Type of support	Instructional suggestion (summary)						
1.2	Students who need more support	Anticipation guide						
Which of your st	udents might need support? When co	uld you provide it?						
Whole clas	s- during our shared readi	ng block						
How would you	use or modify the suggestion?							
 Read statements aloud Have students stand up and discuss with a partner, then put an A over their head if they agree, and D if they disagree. (Can offer "not sure" as an option). 								
 Record responses, and revisit after reading 								

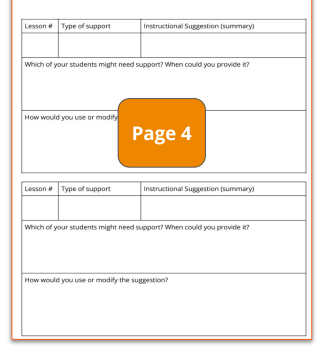
Record responses, and revisit atter reading.

Planning for differentiation in your unit

- Navigate to a **reading lesson** you recently taught.
- Navigate to and read the
 Differentiation section of the
 Lesson Brief
- Complete the Planning for
 Differentiation for one lesson

Planning for Differentiation

Choose a lesson where a text is introduced or re-visited. What strategies will you implement for particular learners so they can engaged with complex texts in a meaningful way?



Optional notebook pages to support reading

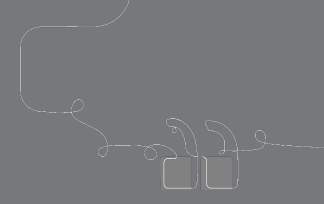
AmplifyScience



Light and Sound: Puppet-Theater Engineers

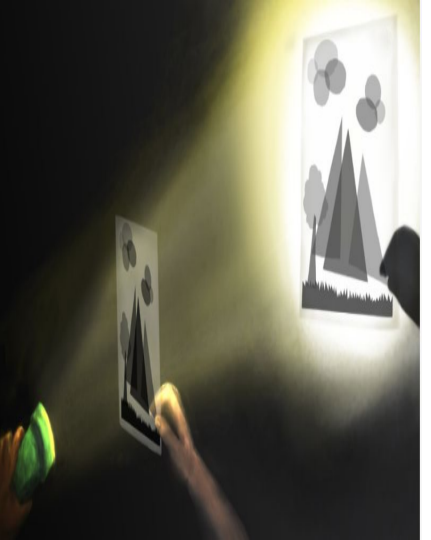
Investigation Notebook

Name:	Date:	۱ſ	Name:			Da	:e:
Getting Ready Blue Whales and . Directions: 1. Before reading Blue Whales and Butter 2. If you agree with the sentence, write sentence. 3. If you disagree with the sentence, write sentence. 4. After you read the book, see if your idea explain your thinking.	Buttercups cups, read the sentences below. "A" on the line before the a "D" on the line before the		1. Read t uses th 2. Read t 3. Decide	Blue What	les n or bok	Blue Whales and E can have.	ord in the table: <i>uttercups</i> that
			Word	Sentence from the boo	ok	Meaning 1	Meaning 2
All organisms are related. Ablue flower and a blue bird are closely related.			match	It would take about 20 big elephants to matcl the weight of just one		a short thin piece of wood used to light a	to be the same as
Plants have ways to protect th	Name:	Date:			L	fire	
Only animals are made of cells There are not a lot of differenc on Earth.	Reading Reflection:			st	a flying nocturnal animal	a tool used to hit a ball	
	Directions: 1. Return to the measurements of different organisms on pages 6 and 7 of <i>Blue Wholes and Buttercups</i> . 2. Answer the questions below. Is there an object in your classroom similar in size to the wingspan of the bat					something you find on a playground	to move along a smooth surface
	(1.5 meters) (4.92 feet)? Is there an object in your classroom s (1 centimeter) (0.39 inches)? Is there an object in your school simila (3.5 meters) (11.48 feet)?						1.0
						A	mplify.



Questions?





Plan for the day

- Framing the day
 - \circ $\,$ Welcome and introductions
 - Anticipatory activity
- Measuring text complexity
- Text roles: reader & task

measures

• Differentiation & other supports

• Closing

- Reflection & additional resources
- Survey

Revisiting our objectives

Do you feel ready to...

- Describe how the Amplify Science approach to reading supports students in making sense of science ideas.
- Identify the different roles that text can play in figuring out science concepts.
- Be ready to teach specific reading strategies for diverse learners in a remote/hybrid instructional setting.

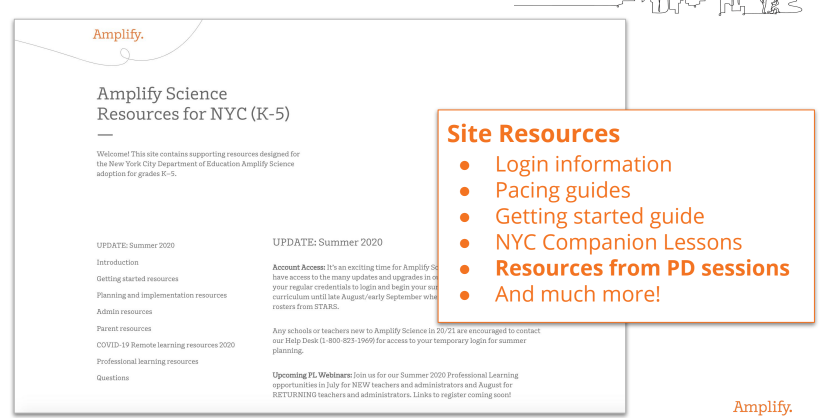
1- I'm not sure how I'm going to do this! **3-** I have some good ideas but still have some questions.

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



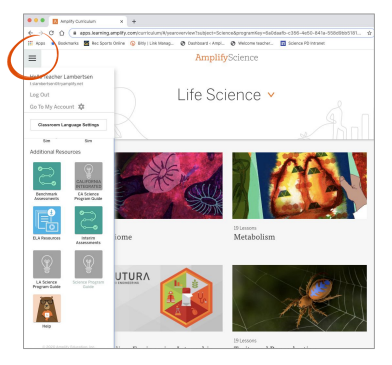
New York City Resources Site

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

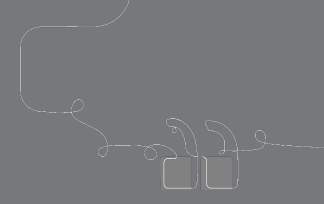


800-823-1969



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...

