#### Middle school course curriculum structure

#### Middle School Curriculum New York City Edition

#### Grade 6

- Launch: Harnessing Human Energy
- · Thermal Energy
- Populations and Resources
- Matter and Energy in Ecosystems
- Weather Patterns
- Ocean, Atmosphere, and Climate
- Earth's Changing Climate

#### Grade 7

- Launch: Microbiome
- Metabolism
- Phase Change
- · Chemical Reactions
- Plate Motion
- Engineering Internship:
   Plate Motion
- Rock Transformations
- Engineering Internship: Earth's Changing Climate

#### Grade 8

- Launch: Geology on Mars
- · Earth, Moon, and Sun
- · Force and Motion
- Engineering Internship:
   Force and Motion
- Magnetic Fields
- · Light Waves
- · Traits and Reproduction
- Natural Selection
- Evolutionary History



#### Welcome to Amplify Science!

Follow the directions below as we wait to begin.

- 1. Please log in to your Amplify Account.
- 2. In the chat, share your name, school, your most current instructional context (remote/hybrid/in-person), & how many years you've been teaching Amplify Science.

(Example: Reshma, H, 2)

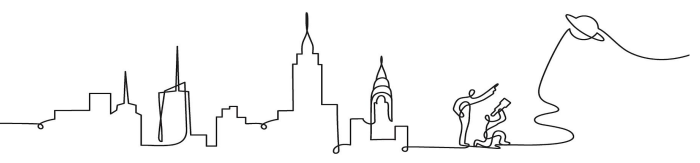


# Amplify Science New York City

#### Amplify Science Planning for Next Year

6th grade teacher session

Presenter Name: Date:



#### 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

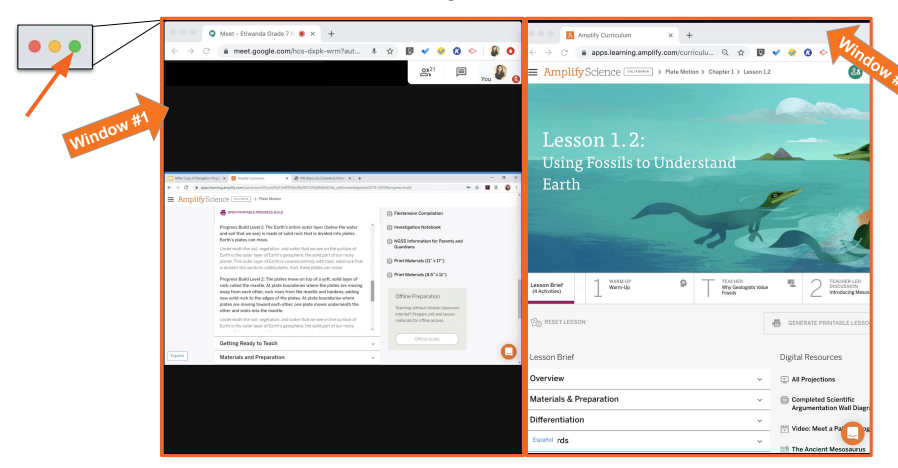


Make sure you have a note-catcher present



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

#### Use two windows for today's webinar



# Overarching goals

By the end of this 3-hour workshop, you will be able to:

- Reflect on your implementation of Amplify Science in the targeted areas of digitally-enhanced learning, supporting diverse learners, & disciplinary literacy.
- Utilize these reflections to begin targeted planning at the unit & lesson level for the upcoming school year.





#### Plan for the day

- Framing the day
  - Welcome and introductions
  - Anticipatory activity
- Targeted Implementation Reflection
  - Digitally-enhanced learning
    - Remote/Hybrid Resources Utilization
  - Reaching diverse learners
    - Utilizing Embedded Assessments
    - Culturally Linguistically Responsive Teaching
  - Science & Literacy
    - Accessing Complex Texts
    - Supporting Academic Discourse
    - Writing In Science
- Guided Planning
  - Unit internalization protocol
  - Chapter & Lesson-level internalization
    - Planning & pacing
- Closing
  - Reflection & additional resources
    - Survey

#### Anticipatory activity

#### Reflect & share

- Complete your self-assessment
- Then, on the Jamboard,
   "post" the "I do"
   statement you identify
   as your greatest
   strength

#### Self-inventory: choosing an area of focus for planning

 $\underline{\text{Directions}}\colon$  Use the statements to help guide your areas of strength & support for guided planning.

Statements	I don't	I try	I do
<ol> <li>I can utilize digital resources to enhance instruction.</li> </ol>			
I can administer <b>assessments embedded</b> within instruction.			
<ol><li>I can utilize data gathered from formative assessments to guide my instruction.</li></ol>			
<ol> <li>I can adjust my instruction to respond to the unique cultural &amp; linguistic needs, strengths, and backgrounds of my students.</li> </ol>			
<ol> <li>I can support my students in deconstructing complex scientific texts in order to bolster scientific understanding</li> </ol>			
I can implement discourse routines in order to support students developing scientific understanding.			
<ol><li>I can adjust questioning strategies to support students' scientific inquiry.</li></ol>			
I can scaffold students writing of scientific arguments & explanations.			







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# AmplifyScience@Home

A suite of resources designed to make extended remote and hybrid learning easier for teachers and students.









# Resource options



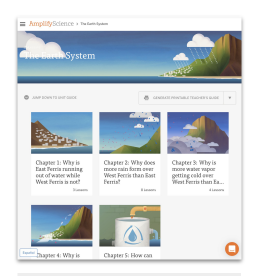
Original Amplify
Science curriculum



Amplify Science@Home

#### Resource options

#### Related but unique resources



Original Amplify
Science curriculum









Amplify Science@Home

@Home Videos

## Targeted reflection

We'll reflect on each area, following this structure:

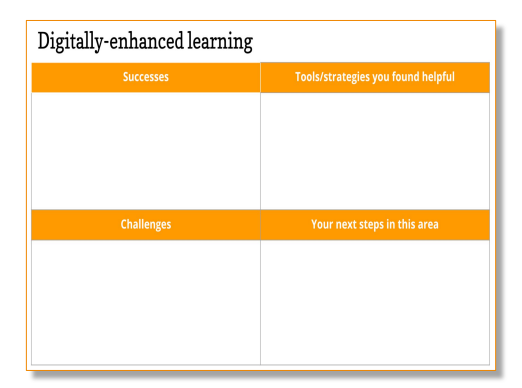
- Brief overview of area/topic
- Model activity
- Reflect & share insights



#### Collaborative reflection: digitally-enhanced learning

#### On the slides, enter:

- Successes
- Tools & strategies you found helpful
- Challenges
- Your next steps in this area







#### Plan for the day

- Framing the day
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    - Survey

## **Utilizing Embedded Assessments**



## Progress Build: A unit-specific learning progression



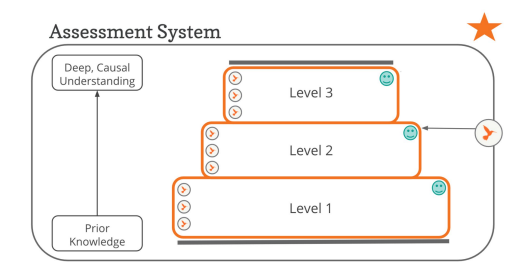
# Assessment System Deep, Causal Understanding Level 3 Level 2 Level 1 Prior

Knowledge

# Assessment System Reflection

There are many assessment opportunities in each Amplify Science unit.

**Question**: What does having this quantity of assessment opportunities do for students? For teachers?



# On-the-Fly Assessments

- Occurs throughout the lessons
- Three-dimensional tasks that span a range of modalities
- Provides evidence of how a student is coming to understand core concepts and developing dexterity with SEPs and CCCs
- Designed to help a teacher make sense of student activity during a learning experience
- Contains Look For / Now What resource for analyzing student responses

# Collecting Data

How do you typically collect and record student data?

What strategies have you successfully used for collecting data in a remote learning setting?

# Data Collection Tool Sample

#### Lesson 1.5 Activity 3: Modeling the Relationship Between Atmosphere and Climate

Look For 1: Shows correct atmospheric trends

Look For 2: Shows trends correlate with increased surface energy absorption

(X indicates student did not demonstrate Look For.)

Student	LF1	LF2	Notes
Samya	×		CO2 decreasing
Devon	×		High amounts of sulfur dioxide, then high amounts of methane
lyakiel			
Dantaijia			
Samuel		×	Increasing CO2, but decreasing energy absorption
Alexcya			
Sallie	×		Showed increasing sulfur dioxide
Nevaeh B.	×	×	Decreasing methane and decreasing energy absorption. Explanation said that the air is hotter, so the surface must be cooler.
Salvador			
Yanailis			
Michelle			
Nevaeh Y.			
Corey			
Khadijah			
Victoria			
Kalil			
Andrew			
Kai'Aisja			
Nehemiah			
Oscar			



# Culturally Linguistically Responsive Teaching



The Amplify Science curriculum was developed with supporting diverse learning needs in mind.



Two overarching conceptual frameworks informed Amplify Science's approach to ensuring access and equity for all students:

Universal Design for Learning & Culturally Linguistically Responsive Teaching.









# Culturally and linguistically responsive teaching

Culturally and linguistically responsive teaching (CLRT) principles emphasize validating and valuing students' cultural and linguistic heritage and creating positive and nurturing learning environments so that learning is more effective.











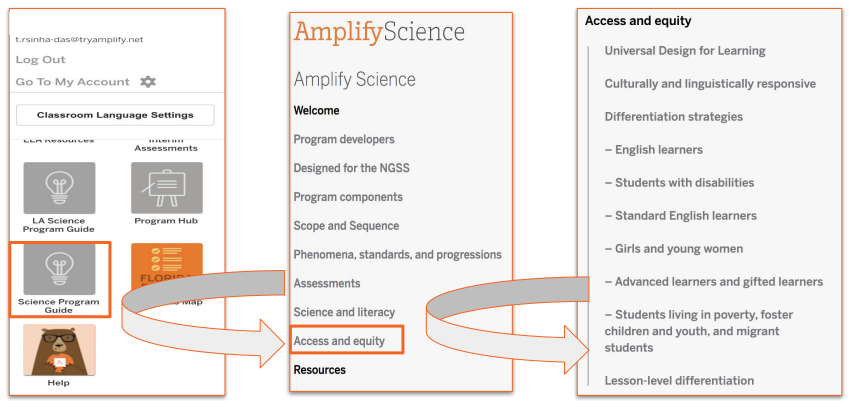
Source: (I): Aaron Yaazie; (um): Kyle Spradley/ University of Missouri; (lm) Dr. Grace O'Connell; (ur) Jane Rigby; (Ir) Tina Shelton/ John A. Burns/ University of Hawaii at Manoa

# Culturally and linguistically responsive teaching

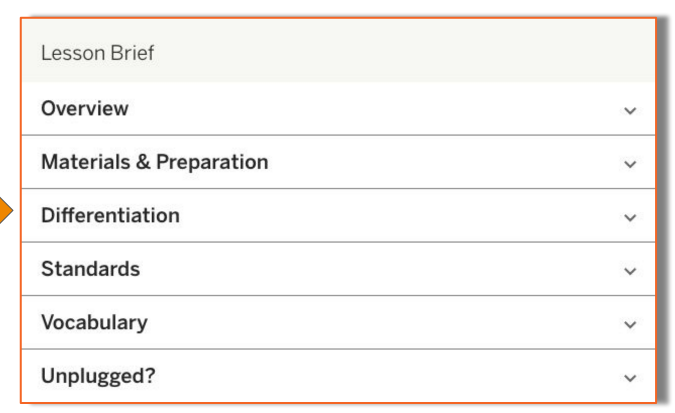
**Think, type, chat:** What have you leveraged from the Amplify curriculum to support culturally and linguistically responsive teaching?

# CULTURALLY AND LINGUISTICALLY RESPONSIVE TEACHING PRINCIPLES ▼ Cultivate students' development of the language of science:

#### Differentiation strategies to support ALL students



# Differentiation in Amplify Science



#### 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

# Model activity

As you observe activity, focus on your successes, challenges, & next steps from this area of your self-inventory

#### Self-inventory: choosing an area of focus for planning

<u>Directions</u>: Use the statements to help guide your areas of strength & support for guided planning.

Statements	I don't	I try	I do
I can utilize <b>digital resources</b> to enhance instruction.			
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I can scaffold students writing of <b>scientific arguments</b> & explanations.			



#### Earth's Changing Climate

#### Why is the ice on Earth's surface melting?

In the role of student climatologists, students investigate what is causing ice on Earth's surface to melt in order to help the fictional World Climate Institute educate the public about the processes involved. Students consider claims about changes to energy from the sun, to the atmosphere, to Earth's surface, or in human activities as contributing to climate change.

#### The problem students work to solve

Chapter 1 Ouestion

**Investigation Questions** 

Evidence sources and reflection opportunities

Key concepts

Application of key concepts to the problem

Explanation that students can make to answer the Chapter 1 Question

#### Earth's Changing Climate: Vanishing Ice

Why is the ice on Earth's surface melting?

Why is the ice on Earth's surface melting?

Here's what students need to figure out next...

What could be causing ice to melt and temperatures to increase on Earth? (1.3)

- Analyze data showing ice decrease and temperature increase over time (1.2)
- Use the Sim to model ice melting and observe energ (1.3)
- Generate claims about why the ice on Earth's surfactis melting (1.3)
- Although there are many fluctuations, there is a trend toward increasing temperatures and decreasing ice on Earth since about 1880. (1.2)
- Global average temperature increases when energy absorbed by the surface increases. (1.3)

What kinds of changes to the atmosphere could affect how much

Here's what students have figured out so far...

now increasing or decreasing gases in the temperature, energy, and ice (1.4) to explain the changes that could affect absorbed by Earth's surface (1.4)

carbon dioxide or methane in the atmosphere changes, the amount of energy absorbed by the surface also changes. (1.4)

- When the amount of carbon dioxide or methane increases, energy absorbed by the surface increases. (1.4)
- When the amount of carbon dioxide or methane decreases, energy absorbed by the surface decreases. (1.4)
- Analyze data showing an increase in carbon dioxide and methane over time (1.5)
- Use the Modeling Tool to model a claim about what is causing ice to melt and temperature to increase in the Modeling Tool (1.5)

Ice is melting because more energy is being absorbed by Earth's surface. The data show that carbon dioxide and methane have been increasing in the atmosphere over the past 100 years and when carbon dioxide or methane in the atmosphere increase so does global average temperature and energy absorbed by the surface.



Using the Word Relationships Routine to Reflect



#### Word Bank

carbon dioxide

methane

temperature

energy

increase

decrease

absorb

surface

atmosphere

You will use a routine called **Word Relationships** to reflect on your Sim work and answer the Investigation Question.

#### Word Bank

carbon dioxide

methane

temperature

energy

increase

decrease

absorb

surface

atmosphere

You'll use **these words** to create **sentences** that explain the kinds of changes in the atmosphere that could affect how much energy is absorbed by Earth's surface.

#### Word Relationships Routine

#### **Make Sentences**

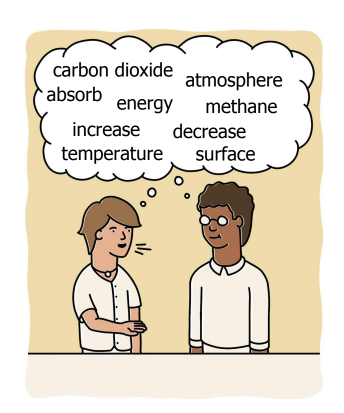
With a partner, use words from the Word Bank to create multiple sentences that answer the Investigation Question.

#### **Discuss**

Talk about your ideas with your partner as you create the sentences.

#### Record

Write down at least two of your sentences.







#### Using the Word Relationships Routine to Reflect

#### Word Relationships

With a partner, use words from the Word Bank to create different sentences that answer the Investigation Question, *What kinds* of changes to the atmosphere could affect how much energy is absorbed by Earth's surface? After you discuss some different ideas, record at least two of your sentences.

#### Word Bank

carbon dioxide	methane	temperature
energy	increase	decrease

#### Word Bank

carbon dioxide

methane

temperature

energy

increase

decrease

absorb

surface

atmosphere

Let's share your sentences as a class.



What is **one of the sentences** you created with your partner?

### **Key Concept**

3. When the amount of carbon dioxide or methane in the atmosphere changes, the amount of energy absorbed by the surface also changes.

## **Key Concept**

4. When the amount of carbon dioxide or methane increases, energy absorbed by the surface increases.

### **Key Concept**

5. When the amount of carbon dioxide or methane decreases, energy absorbed by the surface decreases.

Earth's Changing Climate: Lesson 1.4

# Activity 5 Homework





For this activity, you will read and annotate an article about changes in the ozone layer to understand if they are related to climate change.





#### Homework

#### Reading "A Hole in Earth's Ozone Layer"

Read "A Hole in Earth's Ozone Layer," and annotate it with your questions and ideas. As you read and use your Active Reading skills, continue to think about the Chapter Question, *Why is the ice on Earth's surface melting?* Could changes to ozone in the atmosphere be related to climate change? After reading, answer the question below the article, then press HAND IN.



Earth's Changing Climate: Lesson 1.4

# End of Lesson



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#### Reflect & discuss

#### How does this model activity demonstrate & offer opportunities to

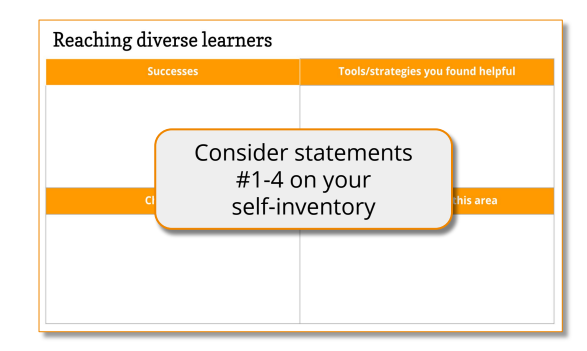
- Utilize digital resources to enhance instruction?
- Administer assessments embedded within instruction?
- Utilize data gathered from formative assessments to guide instruction?
- Adjust instruction to respond to the unique cultural & linguistic needs, strengths, and backgrounds of students?



#### Collaborative reflection: reaching diverse learners

#### On the slides, enter:

- Successes
- Tools & strategies you found helpful
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## Science & Literacy

Guiding Principles for Disciplinary Literacy in Amplify Science

- 1. Students can acquire literacy expertise through the pursuit of science knowledge and by engaging in scientific and engineering practices.
- 2. Attention to disciplinary literacy instruction should begin as soon as students enter school and should continue throughout the grades.
- 3. Participation in a community is key to acquiring disciplinary expertise and literacy.
- Argumentation and explanation are the central enterprises of science and, thus, these practices are the focus of reading, writing, and speaking in science.









## Accessing complex texts



# A typical Active Reading sequence

First Read Second Read Third Read

Independent, followed by paired and whole class discussion

Reading for a teacher-directed purpose, followed by a paired, complementary activity

Diving into the text for other, content-related purposes



## Support for reading complex text

#### During various reading experiences

- Variety of reading experiences:
  - Short articles, homework, evidence cards, student notebook / digital platform
- Students are expected to continue using the basic components of Active Reading during these alternate reading experiences;
  - encouraged to annotate and are
  - often provided with guiding questions

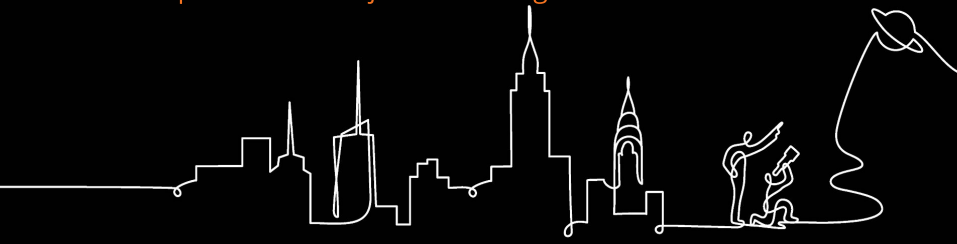


## Supporting academic discourse



## Speaking and Listening in Amplify Science

Amplify provides many authentic opportunities, both informal & formal/structured, for speaking and listening as students refine their thinking and communicate their ideas to various audiences. Throughout the Amplify curriculum, students use discussion to construct explanations and join in oral argumentation.



# Speaking and Listening in Amplify

- There are many informal opportunities for students to engage with one another as almost every activity in Amplify is meant to be conducted with a partner or small group.
- The primary formal opportunity for student discourse is the Science Seminar for student discourse. Two others are:

## Goals for the Science Seminar Sequence

- Apply content knowledge (DCI's and CCC's) gained throughout the unit to address a new scientific problem
- Highlight practices: making arguments from evidence, constructing explanations, analyzing data, communicating information
- Three-dimensional assessment opportunity
- Engagement: student-centered, open-ended, novel context
- Nature of science: questions with no clear answer



# Science Seminar: Remote/Hybrid



**Considering claims and evidence** 



Participating in the Science Seminar



Writing an argument



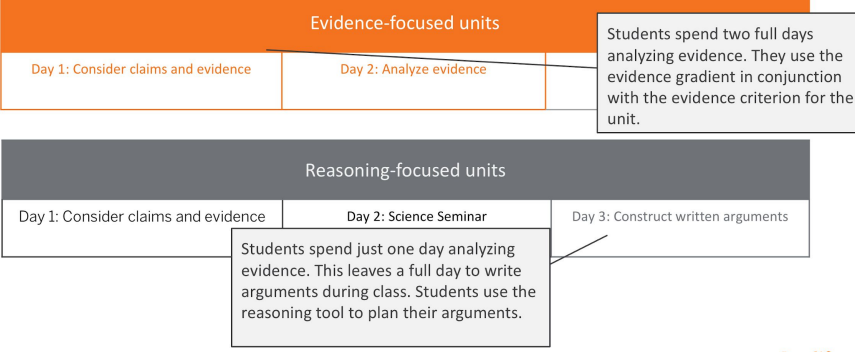




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## Science Seminar sequence:

#### Evaluating evidence focus vs. reasoning focus



## What is academic discourse?

#### Academic language

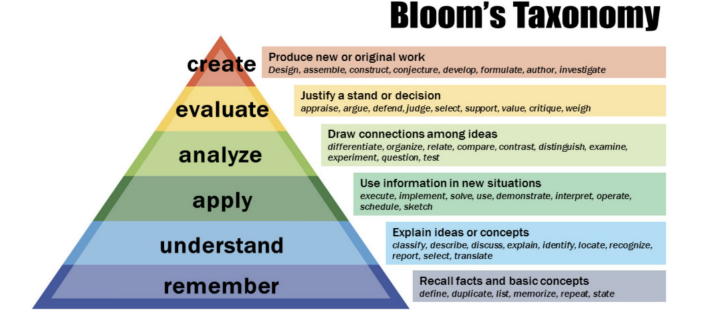
Academic discourse

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

- 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?

**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.



# Bloom's Taxonomy

1 Knowledge	define fill in the blank list identify	label locate match memorize	name recall spell	state tell underline		
Identification and recall of information	Who What Where When	? ? ?	How Describe What is	;		
2 Comprehension	convert describe explain	interpret paraphrase put in order	restate retell in your own wo rewrite	summarize rds trace translate		
Organization and selection of facts and ideas	Re-tell in your own words. What is the main idea of?			What differences exist between? Can you write a brief 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 exal How is related Why is signific	mple of? l to? cant?	Do you know of anotl Could this have happ	her instance where? ened in?		

# Bloom's Taxonomy

<b>4</b> Analysis	analyze categorize classify compare	contrast debate deduct determine the factors	diagram differentiate dissect distinguish	examine infer specify	
Separating a whole into component parts	What are the parts or features of? Classify according to Outline/diagram/web/map		How does compare/contrast with? What evidence can 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 would you predict/infer from? What ideas can you add to? How would you create/design a new?		What solutions would you suggest for? What might happen if you combined with?		
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	What do you think about? What is most important?		Prioritize according to? How would you decide about? What criteria would you use to assess?		

#### 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



## **Questioning Strategies**

# **Open-Ended Questions to Facilitate Student Thinking & Discourse**

- Questions to assess students' knowledge and skills
- Questions to promote student-to-student discourse
- Questions to guide student learning





Pages 2-4



## The Hallmarks of Advanced Literacy: A Common Set of Instructional Practices





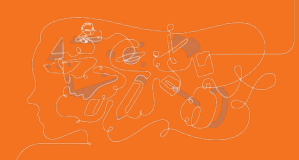
## Hallmark 2 of Advanced Literacies Instruction: Classroom Discussion

...fostering engagement by focusing on building student autonomy and collaboration produces greater gains in achievement and we know that talk-based learning tasks and projects can do exactly this—when there is choice, roles, and collaboration involved, they are a great way to promote students' sense of autonomy as learners.

Nonie K. Lesaux, PhD & Emily Phillips Galloway, EdD



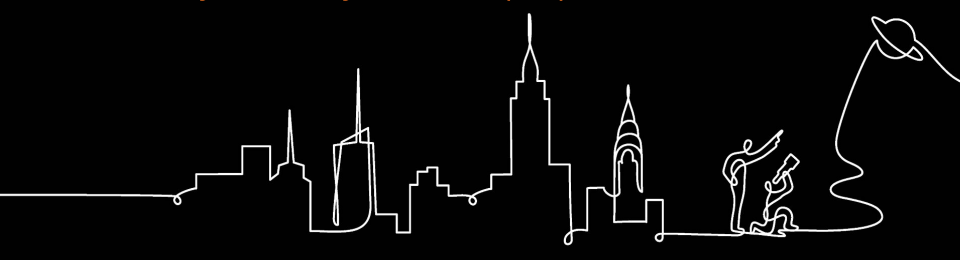
## Writing in Science





# Writing in Amplify Science

Purposeful, communicative writing is an integral part of the Amplify Science curriculum. Students write daily for many different purposes.



# Why do students write in Amplify Science?

- To activate background knowledge
- To reflect on understanding
- To communicate
  - To explain
  - To persuade
- To record data / observations
- To have a record of your own thinking

"Small writes" prompt students to synthesize new understandings with existing conceptual knowledge.

Examples: daily warm-ups & evidence card annotations



As they gather evidence, students engage in writing and discussion. They make sense of evidence they gather through these through small writes.

Writing is a **key part of the multimodal approach** as students figure out a phenomenon.



**Example**Writing across a chapter: different purposes for writing in *Oceans, Atmosphere and Climate* Chapter 2

Lesson 2.1	Lesson 2.2	Lesson 2.3	KEY	
			Record data /	
Warm-up	Warm-up	Warm-up	observations	
Annotate article (first read)	Annotate article (second read)	Record data during hands-on investigation  Explain results	Reflect on understanding or activate background knowledge	
	Provide evidence to support a claim	Record data during sim  Explain sim data	Annotate	
			Explain	
Reflect on reading	Record sim observ.  Explain current model	Explain sim data	Persuade  Amplify.	

# The "big write": Science Seminar final written argument

Students' argumentation writing is scaffolded in many significant ways. For example, for units where Reasoning is a focus, the Reasoning Tool was conceived of as a scaffold for supporting students in thinking about and identifying the reasoning that would be needed to make a convincing argument.

# **Reasoning Tool**

Evidence	This matters because (How does this evidence support the claim?)	Therefore, (claim)
Evidence card D: Polar Ice  Late Carboniferous 30 Million Years Ago  During the late Carboniferous period, the polar ice cap was larger than it is today.	The current that flowed from the South pole past South China would have gotten really cold. It would have been colder than the air and the air would have transferred a lot of energy and cooled down	South China was cooler than it is today.

## **Using the Reasoning Tool to Support Your Claim**

- Circle your strongest piece of evidence.
- Draw an X over those pieces of evidence that you do not plan to use in your argument.
- Draw an arrow to connect pieces of evidence that go together.

mole		
Evidence	This matters because (How does this evidence support the claim?)	Therefore, (claim)
Sample Evidence Card A	Your ideas about how the evidence supports the claim	Your claim
Sample Evidence Card B	Your ideas about now the evidence supports the claim	
Sample Evidence Card C	Your ideas about how the evidence supports the claim	

# Scientific Argument Sentence Starters An additional scaffold

## Describing evidence:

The evidence that supports my claim is...
My first piece of evidence is...

Another piece of evidence shows that...

# Describing how evidence supports a claim:

If \_\_\_\_\_, then...

This change caused...

The effect of this change was...

This is important because...

Since...

Based on the evidence, I conclude that...

This claim is stronger because...

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## Using the Reasoning Tool to Write an Argument

## State your claim.

I support Claim \_\_\_, which states that South China during the late Carboniferous was . . .

## Describe the evidence.

In the late Carboniferous, South China . . . (Evidence Card \_\_\_). Another evidence card shows . . .

# **Explain how the evidence supports the claim.** Together, this evidence shows . . .

Some of the most challenging aspects of scientific argumentation are providing sufficient high quality evidence and using reasoning to make clear the connections between pieces of evidence and the claim.

The science seminar sequence provides scaffolds for these challenges.



# Rubrics for Assessing Students' Final Written Arguments

#### Three-dimensional

- Rubric 1: Assessing Students' Understanding of Science Concepts (DCIs)
- summative
- Rubric 2: Assessing Students' Understanding of the Crosscutting Concept of Cause and Effect

summative

 Rubric 3: Assessing Students' Performance of the Practice of Constructing Scientific Arguments

formative

# Rubric 3: Assessing Students' Performance of the Practice of Constructing Scientific Arguments

- Formative rubric
- Provides suggestions for feedback
- Possible responses supporting each claim

# Criteria for a strong written argument

Takes a stance

**Explanatory** 

Justified by the reasoned use of evidence

**Employs high-quality information** 

Clear and well-organized

The Rubrics for Assessing Students' Final Written Arguments provide guidance you can use as you review and provide feedback on students' writing throughout the unit.



# Model activity

As you observe activity, focus on your successes, challenges, & next steps from this area of self-inventory

### Self-inventory: choosing an area of focus for planning

<u>Directions</u>: Use the statements to help guide your areas of strength & support for guided planning.

Statements	I don't	I try	I do
<ol> <li>I can utilize digital resources to enhance instruction.</li> </ol>			
<ol><li>I can administer assessments embedded within instruction.</li></ol>			
I can utilize data gathered from formative assessments to guide my instruction.			
<ol> <li>I can adjust my instruction to respond to the unique cultural &amp; linguistic needs, strengths, and backgrounds of my students.</li> </ol>			
<ol> <li>I can support my students in deconstructing complex scientific texts in order to bolster scientific understanding</li> </ol>			
I can implement <b>discourse routines</b> in order to support students developing scientific understanding.			
I can adjust <b>questioning strategies</b> to support students' scientific inquiry.			
I can scaffold students writing of <b>scientific arguments</b> & explanations.			



#### The problem students work to solve

Chapter 1 Question

**Investigation Questions** 

Evidence sources and reflection opportunities

Key concepts

Application of key concepts to the problem

Explanation that students can make to answer the Chapter 1 Question

## Earth's Changing Climate: Vanishing Ice

Why is the ice on Earth's surface melting?

Why is the ice on Earth's surface melting?

What could be causing ice to melt and temperatures to increase on Earth? (1.3)

- Analyze data showing ice decrease and temperature increase over time (1.2)
- Use the Sim to model ice melting and observe energy (1.3)
- Generate claims about why the ice on Earth's surfalis melting (1.3)
- Although there are many fluctuations, there is a tr toward increasing temperatures and decreasing ic on Earth since about 1880. (1.2)
- Global average temperature increases when energ absorbed by the surface increases. (1.3)

What kinds of changes to energy is absorbed by Ear

- Use the Sim to test how atmosphere affects ter
- Use unit vocabulary to how much energy is ab

Here's what students have figured out so far...

ect

nuch

the

Here's what students need to do next...

of carbon dioxide or methane in the ges, the amount of energy absorbed by the ges. (1.4)
of carbon dioxide or methane increases.

y the surface increases. (1.4) of carbon dioxide or methane decreases, y the surface decreases. (1.4)

- Analyze data showing an increase in carbon dioxide and methane over time (1.5)
- Use the Modeling Tool to model a claim about what is causing ice to melt and temperature to increase in the Modeling Tool (1.5)

Ice is melting because more energy is being absorbed by Earth's surface. The data show that carbon dioxide and methane have been increasing in the atmosphere over the past 100 years and when carbon dioxide or methane in the atmosphere increase so does global average temperature and energy absorbed by the surface.

Lesson 1.5: Evidence About Gases in the Atmosphere

# Activity 1 Warm-Up





#### Warm-Up

You read "A Hole in Earth's Ozone Layer" for homework. Answer the following questions about the article. If you need to, you can review the article.

- 1. Based on what you read, what is true about gases in the atmosphere?
  - All gases in the atmosphere affect energy the same way.
  - Different gases in the atmosphere

- 2. Based on what you read, what is true about the ozone hole?
  - The ozone hole causes warmer global average temperature.
  - h The ozone hole causes cooler



# Activity 2 Analyzing Gas and Temperature Data





#### Claims:

- Increased energy from sunlight
  - Sun brighter/stronger
  - Sun closer
- Changes to Earth's atmosphere
  - pollution
  - o <del>ozene hele</del>
  - increasing carbon dioxide
  - o increasing methane
  - decreasing sulfur dioxide

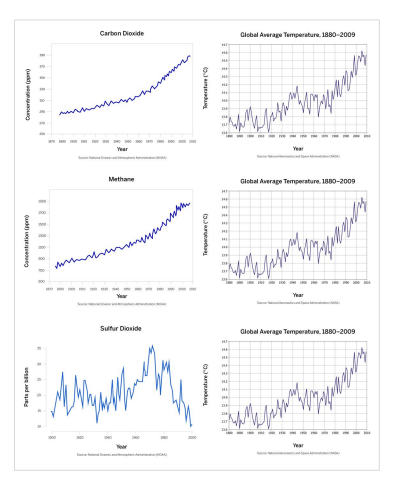
The ozone article provided evidence **against the claim** that the ozone hole is responsible for increasing temperatures on Earth. We can eliminate that claim.

# Why is the ice on Earth's surface melting?

#### Claims:

- Increased energy from sunlight
  - Sun brighter/stronger
  - Sun closer
- Changes to Earth's atmosphere
  - pollution
  - o <del>ozono hole</del>
  - o increasing carbon dioxide
  - o increasing methane
  - decreasing sulfur dioxide

The Sim provided evidence that changes to carbon dioxide, methane, and sulfur dioxide could increase temperature, but we need to find out if this has actually happened over time.



You will look at graphs representing data about gases in the atmosphere.

#### **Evidence Criterion**

Data over a long-enough time period to show a trend offers stronger, more convincing evidence than data from a short time period that only shows fluctuations.

Remember, this is the criterion we are using to **evaluate evidence.** 



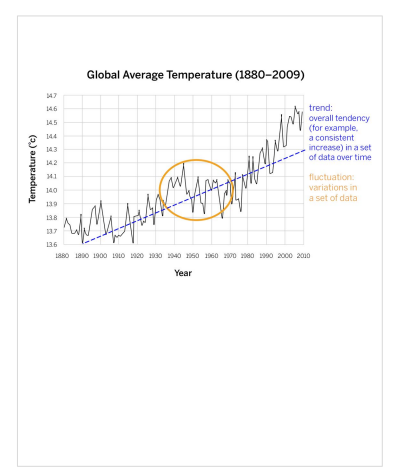
#### Analyzing Gas and Temperature Data

#### Choosing Data

Global average temperature has increased since about 1880. We want to look at data for methane, carbon dioxide, and sulfur dioxide in the atmosphere in order to consider the claim that an increase in those gases has caused this current warming.

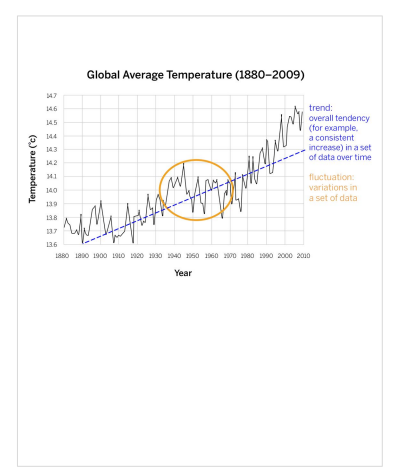
Which time period's data would provide the best evidence?

- a data from 1880 to 2014
- h data from 1995 to 2014

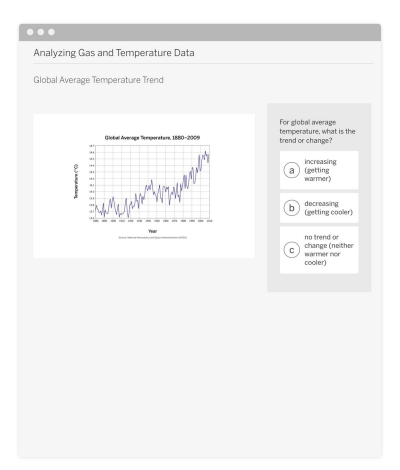


# Let's review the concepts of **trend** and **fluctuation**.

Trends in data help you explain what's happening over long periods of time. Fluctuations are just variations in the data.



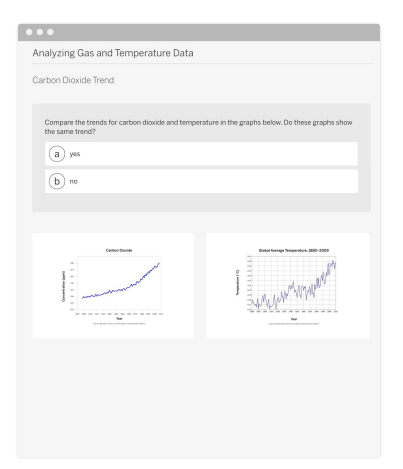
You will **compare** graphs of different gases in the atmosphere to this temperature data. By identifying trends, you'll gain evidence about how different gases relate to temperature changes.





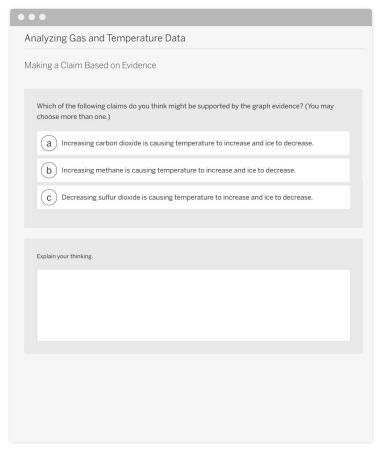
Answer the question about the trend in global average temperature.

Earth's Changing Climate: **Lesson 1.5** 





Analyze the graphs and then answer the question for each gas (carbon dioxide, methane, and sulfur dioxide).



Now that you've analyzed the graphs, there's one more question to answer.



Answer the questions to make a claim based on the evidence, and explain your thinking.



What can you **conclude** based on this evidence? Has carbon dioxide really increased? Has methane? Has sulfur dioxide really decreased over this time period?

How do these trends compare to the **trend in temperature?** 



## Let's answer our question using evidence from the Sim and the graphs:

#### Investigation Question:

What kinds of changes to the atmosphere could affect how much energy is absorbed by Earth's surface?



### Claims:

- Increased energy from sunlight
  - Sun brighter/stronger
  - Sun closer
- Changes to Earth's atmosphere
  - pollution
  - o <del>ozone hele</del>
  - o increasing carbon dioxide 🗸
  - o increasing methane ✓
  - o decreasing sulfur dioxide

We have more evidence to **support the claims** that increasing carbon dioxide and increasing methane are causing ice to melt. Let's note that on our Claims chart.



### Claims:

- Increased energy from sunlight
  - Sun brighter/stronger
  - Sun closer
- Changes to Earth's atmosphere
  - pollution
  - o <del>ozono hole</del>
  - increasing carbon dioxide
  - o increasing methane 🗸
  - decreasing sulfur dioxide

Even though decreasing sulfur dioxide in the Sim increased temperature, the data shows that sulfur dioxide has not **decreased** at the same time that temperature increased.

# Vocabulary

# carbon dioxide

a molecule made of carbon and oxygen atoms

# Vocabulary methane

a molecule made of carbon and hydrogen atoms

# Reflect & discuss

## How does this model activity demonstrate & offer opportunities to

- Support students in deconstructing complex scientific texts in order to bolster scientific understanding?
- Implement discourse routines in order to support students developing scientific understanding?
- Adjust questioning strategies to support students' scientific inquiry?
- Scaffold students' writing of scientific arguments & explanations?



# Collaborative reflection: science & literacy

### On the slides, enter:

- Successes
- Tools & strategies you found helpful
- Challenges
- Your next steps in this area





# BREAK (15 minutes)







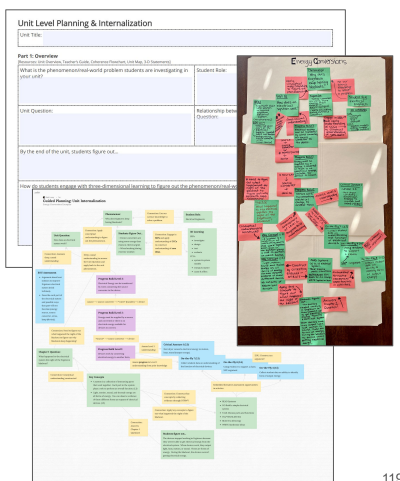


# Plan for the day

- Framing the day
  - Welcome and introductions
  - Anticipatory activity
- Targeted Implementation Reflection
  - Digitally-enhanced learning
    - Remote/Hybrid Resources Utilization
  - Reaching diverse learners
    - Utilizing Embedded Assessments
    - Culturally Linguistically Responsive Teaching
  - Science & Literacy
    - Accessing Complex Texts
    - Supporting Academic Discourse
    - Writing In Science
- Guided Planning
  - Unit internalization protocol
  - Chapter & Lesson-level internalization
    - **■** Planning & pacing
- Closing
  - Reflection & additional resources
    - Survey

# **Guided Planning materials**

- Internalization guide (interactive pdf)
- Unit Internalization visual
  - Digital visual
    - Navigate to Jamboard to create a digital visual
  - Physical visual
    - Gather paper, tape, post-its (different colors if possible)



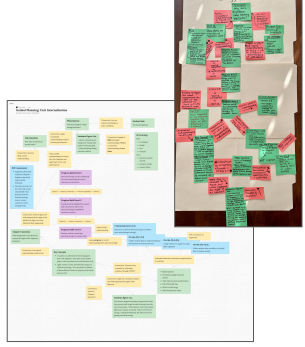
Unit Level Planning & Internalization Unit Title:	Pa
Part 1: Overview	
Resources: Unit Overview, Teacher's Guide, Coherence Flowchart, Unit Map, 3-D Statements]	

### **Suggested resources:**

- Unit Guide resources → Unit Overview → "What's in this unit?"
- Navigate to the lesson where the phenomenon is introduced to view how it is introduced.
  - K-5: Phenomenon is usually introduced in Lesson 1.1 or Lesson 1.2
  - o 6-8: Phenomenon is usually introduced in Lesson 1.2 in Core units.
- Unit Guide resources → Printable Resources → Coherence Flowcharts
  - View how the "problem students work to solve" is summarized.

i
1

- Add to your visual:
  - 1. Phenomenon or problem students are working to solve
  - 2. Student role



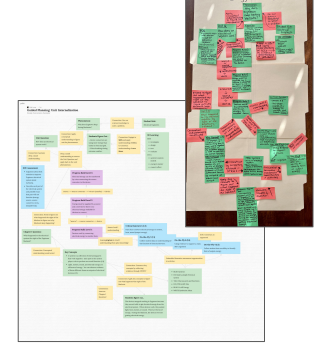
Unit Title:	
Part 1: Overview Resources: Unit Overview, Teacher's Guide, Coherence Flowchart, Unit Map, 3-D Statements]	
What is the phenomenon/real-world problem students are investigating in your unit?	Student Role:
Unit Question:	Relationship between the Unit Phenomenon and Unit Question:

### **Suggested resources:**

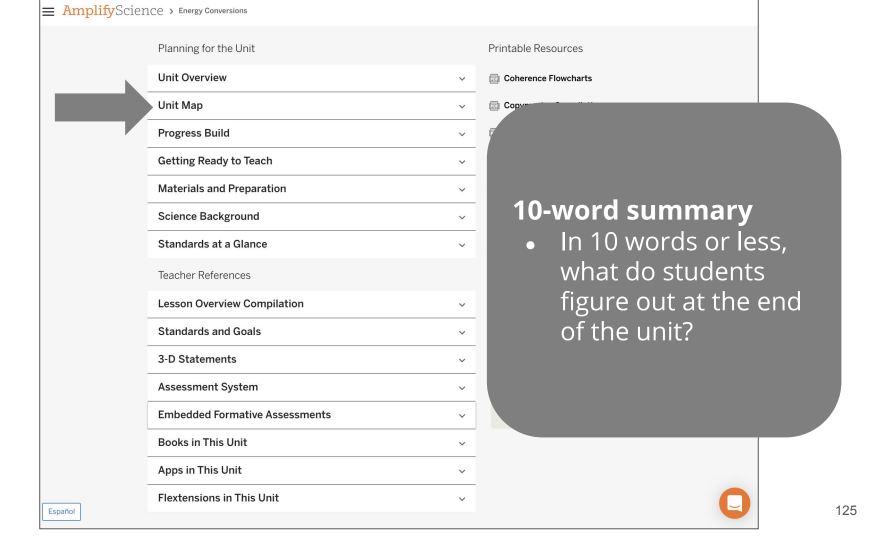
- Unit Guide resources → Lesson Overview Compilation
- Unit Guide resources → Printable Resources → Print Materials (11x17)

122

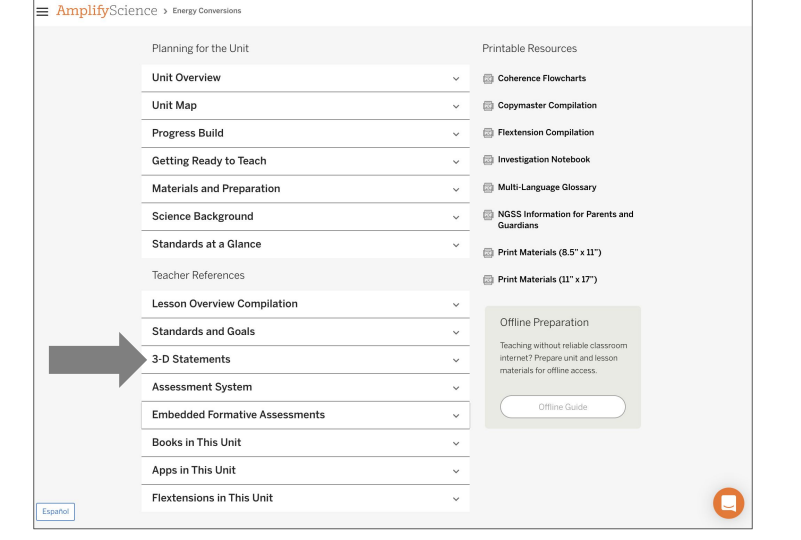
- Add to your visual:
  - 1. Unit Question
  - 2. Relationship between the Unit Phenomenon and the Unit Question



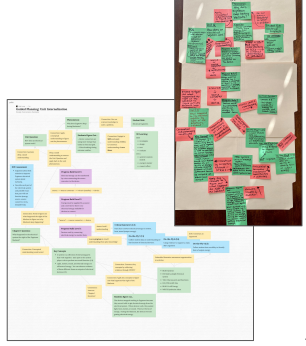
Unit Title:	
Part 1: Overview Resources: Unit Overview, Teacher's Guide, Coherence Flowchart, Unit Map, 3-D Statements]	
What is the phenomenon/real-world problem students are investigating in your unit?	Student Role:
Unit Question:	Relationship between the Unit Phenomenon and Unit Question:
By the end of the unit, students figure out	
How do students engage with three-dimensional learning to figure out the p	henomenon/real-world problem in your unit?



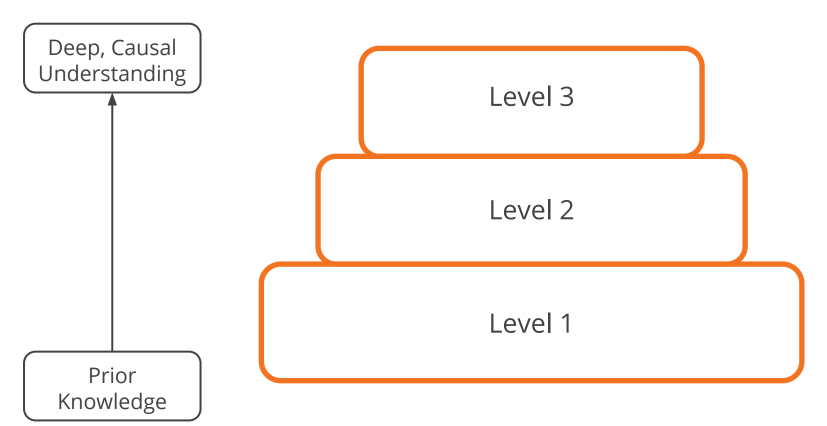
What is the phenomenon/real-world problem students are investigating in rour unit?  Student Role:  What is the phenomenon/real-world problem students are investigating in rour unit?  Student Role:  Relationship between the Unit Phenomenon and Unit Question:	Unit Title:				
Unit Question:  Relationship between the Unit Phenomenon and Unit Question:	Part 1: Overview Resources: Unit Overview, Teacher's Guide, Coherence Flowchart, Unit Map, 3-D Statements]				
Question:	What is the phenomenon/real-world problem students are investigating in your unit?	Student Role:			
By the end of the unit, students figure out	Unit Question:				
	By the end of the unit, students figure out				
How do students engage with three-dimensional learning to figure out the phenomenon/real-world problem in your unit?	How do students engage with three-dimensional learning to figure out the p	henomenon/real-world problem in your unit?			

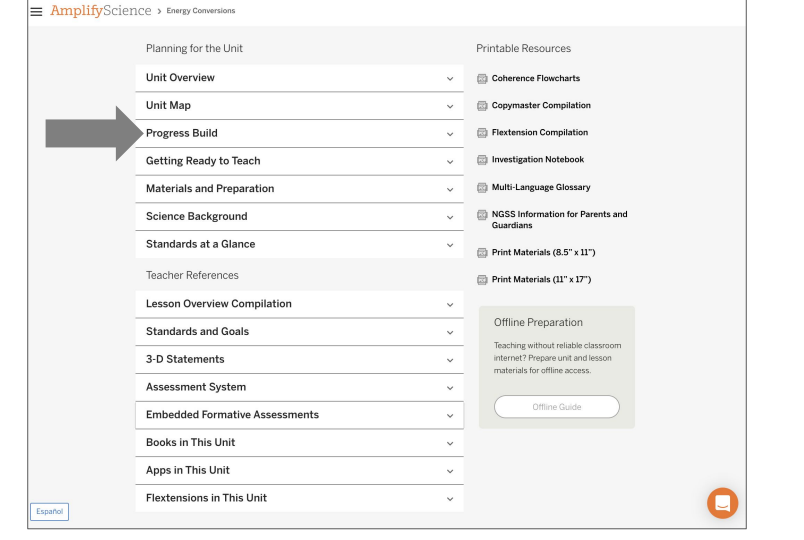


- Add to your visual:
  - 1. 10-word summary of what students figure out at the end of the unit
  - 2. How students engage in 3-D learning to figure out the phenomenon
  - 3. Add connections that explain the relationship between what students figure out and:
    - 3-D learning
    - The Unit Question
    - Anchor phenomenon

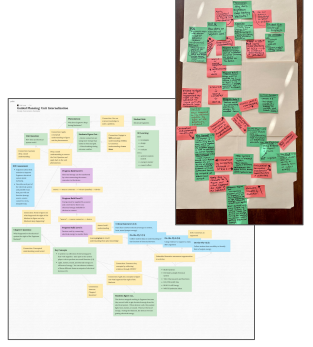


# Progress Build: A unit-specific learning progression





- Add to your visual:
  - 1. Progress Build levels
  - 2. Connections between levels

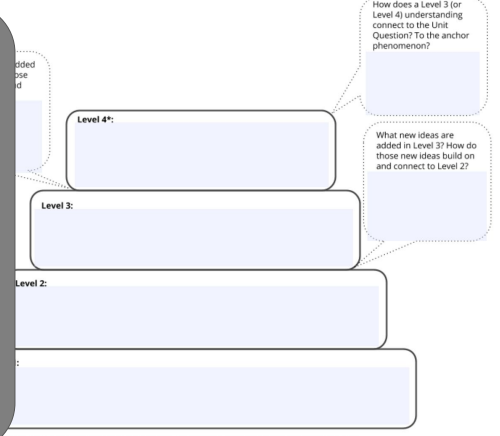


### Part 2: Progress Build Analysis

[Resource: Progress Build]

### Think-Type-Share

- Which science ideas introduced in the Progress Build do you feel confident about?
- Which science ideas would you want to do more self-study to build confidence?



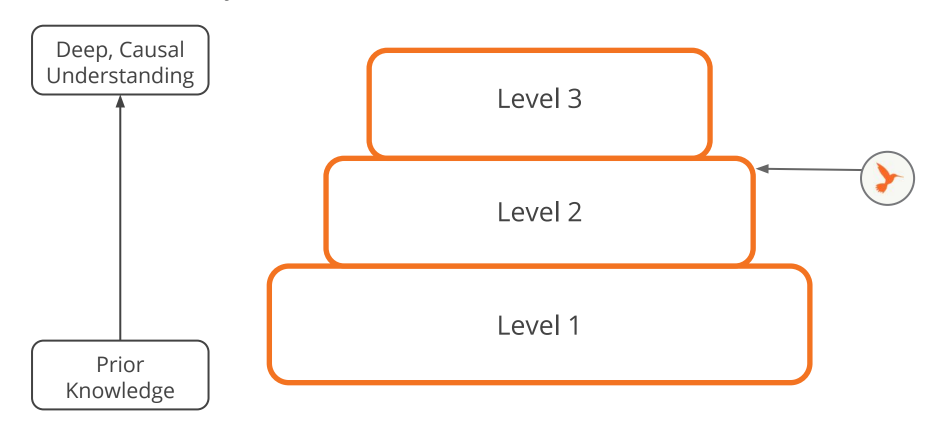
y some Elementary units have a 4th level, check your Progress Build Unit Guide document)

# Assessment System Deep, Causal Understanding Level 3 Level 2 Level 1

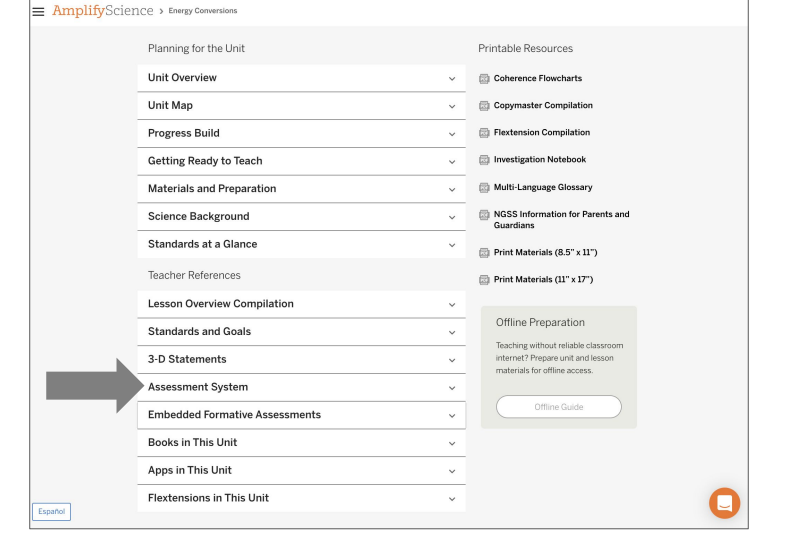
Prior

Knowledge

# 6-8 Critical Juncture Assessment

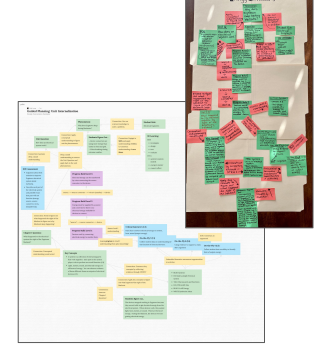


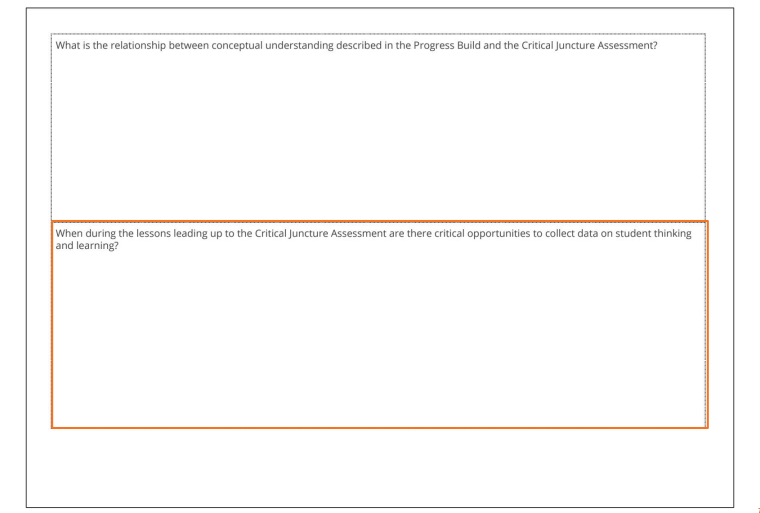
Critical Juncture Assessment located:	Assessment Focus:
Take the Critical Juncture Assessment (K-5: Part 1 o	nly if your assessment has multiple parts; 6-8: Open response questions only). Record
your exemplar response(s) to the written (or oral fo	or grades K-1) prompt(s) and any notes/annotations below:



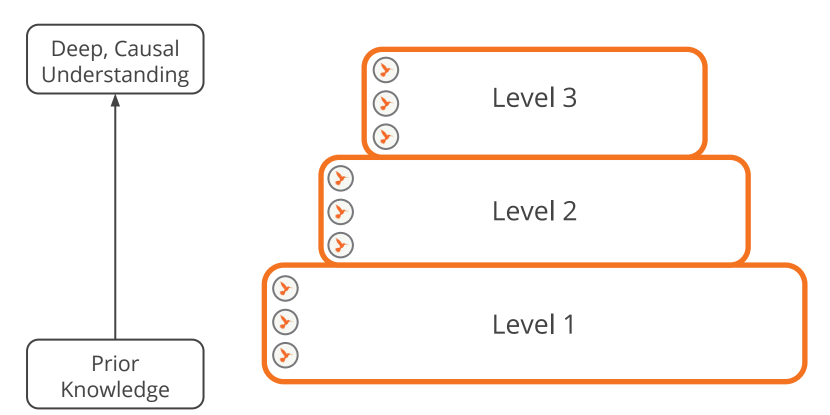
What is the relationsh	iip between conceptua	i understanding des	cribed in the Pro	gress build and	the Critical Jun	cture Assess	ment?
When during the less and learning?	ons leading up to the C	Critical Juncture Asse	ssment are there	e critical opportu	unities to collec	t data on stu	ident thinkin
When during the less and learning?	ons leading up to the C	Critical Juncture Asse	ssment are there	e critical opportu	unities to collec	t data on stu	ident thinkin
When during the less and learning?	ons leading up to the C	Critical Juncture Asse	ssment are there	e critical opportu	unities to collec	t data on stu	ident thinkin
When during the less and learning?	ons leading up to the C	Critical Juncture Asse	ssment are there	e critical opportu	unities to collec	t data on stu	ident thinkin
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When during the less and learning?	ons leading up to the C	Critical Juncture Asse	ssment are there	e critical opportu	unities to collec	t data on stu	ident thinkin

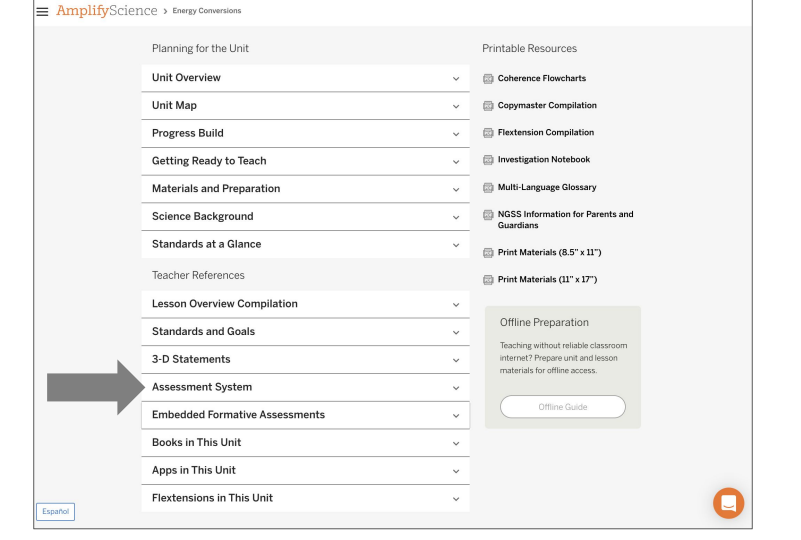
- Add to your visual:
  - Relationship between the conceptual understanding described in the Progress Build and Critical Juncture Assessment

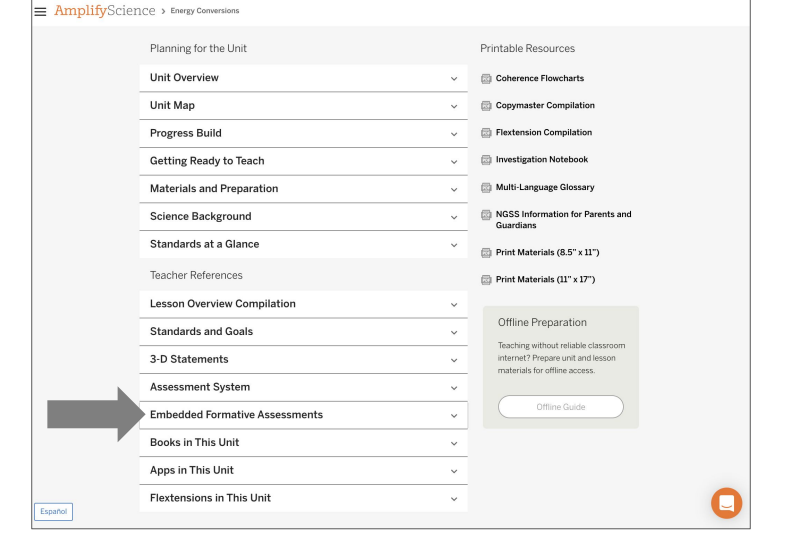




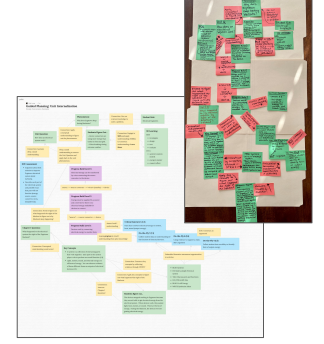
# On-the-Fly Assessments







- Add to your visual:
  - 1. Embedded formative assessment opportunities
  - 2. Add connections from the assessment opportunities back to the Critical Juncture,
     Progress Build, 3-D learning, and the anchor phenomenon

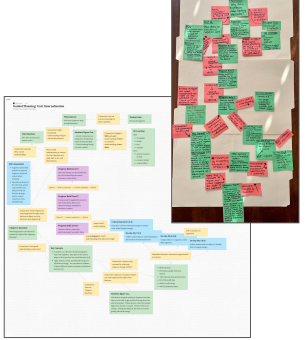


Part 5: Chapter 1 Analysis [Resources: Assessment System, Progress Build, Coherence Fl	lowcharts, Digital or Print Teacher's Guide]
What is the Chapter Question?	
How does the Chapter Question connect back to the anchor phenomenon?	
What key concepts do students construct in this chapter?	
How are students constructing an understanding of these concepts? *Consider 3D Learning and the Multimodal Approach of Do-Talk-Read-Write-Visualize	
How do the key concepts constructed in Chapter 1 connect to the Progress Build?	
How do students apply the key concepts to the phenomenon/problem to answer the Chapter 1 question? *Use the Coherence Flowchart to find the explanation to the Chapter 1 question.	

#### Creating your visual!

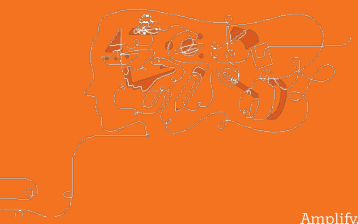
How is the unit designed to support students to figuring out the unit phenomenon?

- Add to your visual:
  - How is Chapter 1 designed to support students in starting to figure out the phenomenon?





# Share your visual!



# Use your visual & your prior reflections to inform instructional planning!

Choose the option that best supports you in **planning to teach**. Refer back to your **self-inventory** to guide your planning **focus**:

- 1. Complete the Unit Pacing Planning on pages 11-13.
- 2. Complete your Chapter 1 lesson plans on pages 14-17.
- 3. Use the Unit Level Planning & Internalization Guide to analyze Chapters 2-5 on **pages 18-21**.

#### Debrief & reflection

Share one **key-takeaway** from your breakout room planning work-time.

Share one **new insight** you've gained from planning with regard to your **target areas** of **strength** and **support** you identified earlier.







### Plan for the day

- Framing the day
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  - Digitally-enhanced learning
    - Remote/Hybrid Resources Utilization
  - Reaching diverse learners
    - Utilizing Embedded Assessments
    - Culturally Linguistically Responsive Teaching
  - Science & Literacy
    - Accessing Complex Texts
    - Supporting Academic Discourse
    - Writing In Science
- Guided Planning
  - Unit internalization protocol
  - Chapter & Lesson-level internalization
    - Planning & pacing
- Closing
  - Reflection & additional resources
    - Survey

3 Strategies to take away

7 Things I learned

1 Question I still have

# Revisiting our objectives

Do you feel ready to...

- Reflect on you implementation of Amplify Science in the targeted areas of digitally-enhanced learning, supporting diverse learners, & disciplinary literacy?
- Utilize these reflections to begin targeted planning at the unit & lesson level for the upcoming school year?

**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.

#### Amplify Science Resources for NYC (K-5)

Welcome! This site contains supporting resources designed for the New York City Department of Education Amplify Science adoption for grades K–5.

UPDATE: Summer 2020

Introduction

Getting started resources

Planning and implementation resources

Admin resources

Parent resources

COVID-19 Remote learning resources 2020

Professional learning resources

Questions

#### UPDATE: Summer 2020

Account Access: It's an exciting time for Amplify Schave access to the many updates and upgrades in or your regular credentials to login and begin your sur curriculum until late August/early September whe rosters from STARS.

#### **Site Resources**

- Login information
- Pacing guides
- Getting started guide
- NYC Companion Lessons
- Resources from PD sessions
- And much more!

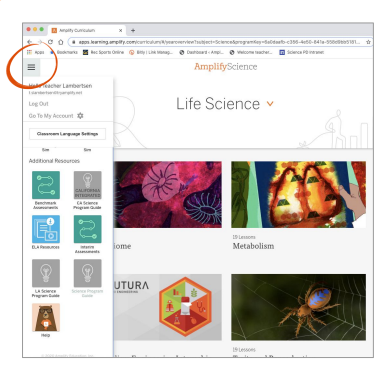
Any schools or teachers new to Amplify Science in 20/21 are encouraged to contact our Help Desk (1-800-823-1969) for access to your temporary login for summer planning.

**Upcoming PL Webinars:** Join us for our Summer 2020 Professional Learning opportunities in July for NEW teachers and administrators and August for RETURNING teachers and administrators. Links to register coming soon!

#### Amplify Science Program Hub

#### A 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/content/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



**Amplify Chat** 

# 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.



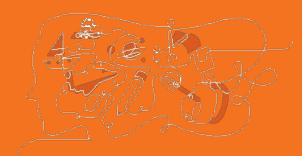
Final Questions?

## Please provide us feedback!

URL: <a href="https://www.surveymonkey.com/r/BY56SBR">https://www.surveymonkey.com/r/BY56SBR</a>

**Presenter name:** 







### Amplify.

# Thank you & be well!







