

Shelley MOORE PH.D.



@tweetsomemoore



@fivemooreminutes



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www.fivemooreminutes.com

www.blogsomemoore.com

Welcome!

Structure of Sessions

- Setting **intentions** for the day
- Reflecting on **shifts in thinking** and **practice**
- Topic presentation with built in **discussion** time
- Reflecting and drawing on **learning**
- Making plans to **take action**
- **Homework!**

Thinking Back Looking Forward

- What stands out from last session?
- What questions are coming up for you?
- What are you noticing about your thinking?

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Student choice of evidence
Adjustable Assessment

Students

Who are the pilots?
What are their dimensions?
Where is their agency?

Adjustable Supports & Strategies
Student choice of tools and actions

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

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INSTRUCTIONAL DESIGN

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How do we know?

Class Review:		School Team:		Date:	
Class Dimensions					
Class Identities Student Perspectives:		Class Interests Student Perspectives:		Classroom Strengths Student Perspectives:	
Team Perspectives:		Team Perspectives:		Team Perspectives:	
Class Needs					
Need:	Need:	Need:	Need:	Need:	Need:
Team Goals					
Some big questions and/or goals that we have for this class:					
Team Reflections & Decisions					
What works well for this class?			What else can we do to reduce barriers for this class?		

Classroom Support Plan: Need Based Reflection

Target Classroom: Gr. 8 Humanities

Classroom Teacher(s): M.B.

Date: Fall 2022

1. Look at the following areas of need as a school team (classroom teacher, support teacher, outside/community consultants, educational assistants, etc.)
2. Record needs from student IEP (Individual Education Plan) and/or LSP (Learner Support Plan)
3. You can refer to individual assessments & recommendations as well as specific areas of expertise to determine need(s) (e.g., SLP, OT, D/HH Teacher etc.)
4. Decide which additional needs are affecting learning in the classroom (needs can reflect one or more students but are not disabilities. For example, "Autism" is not a need)
5. Prioritize needs for development of classroom support plan

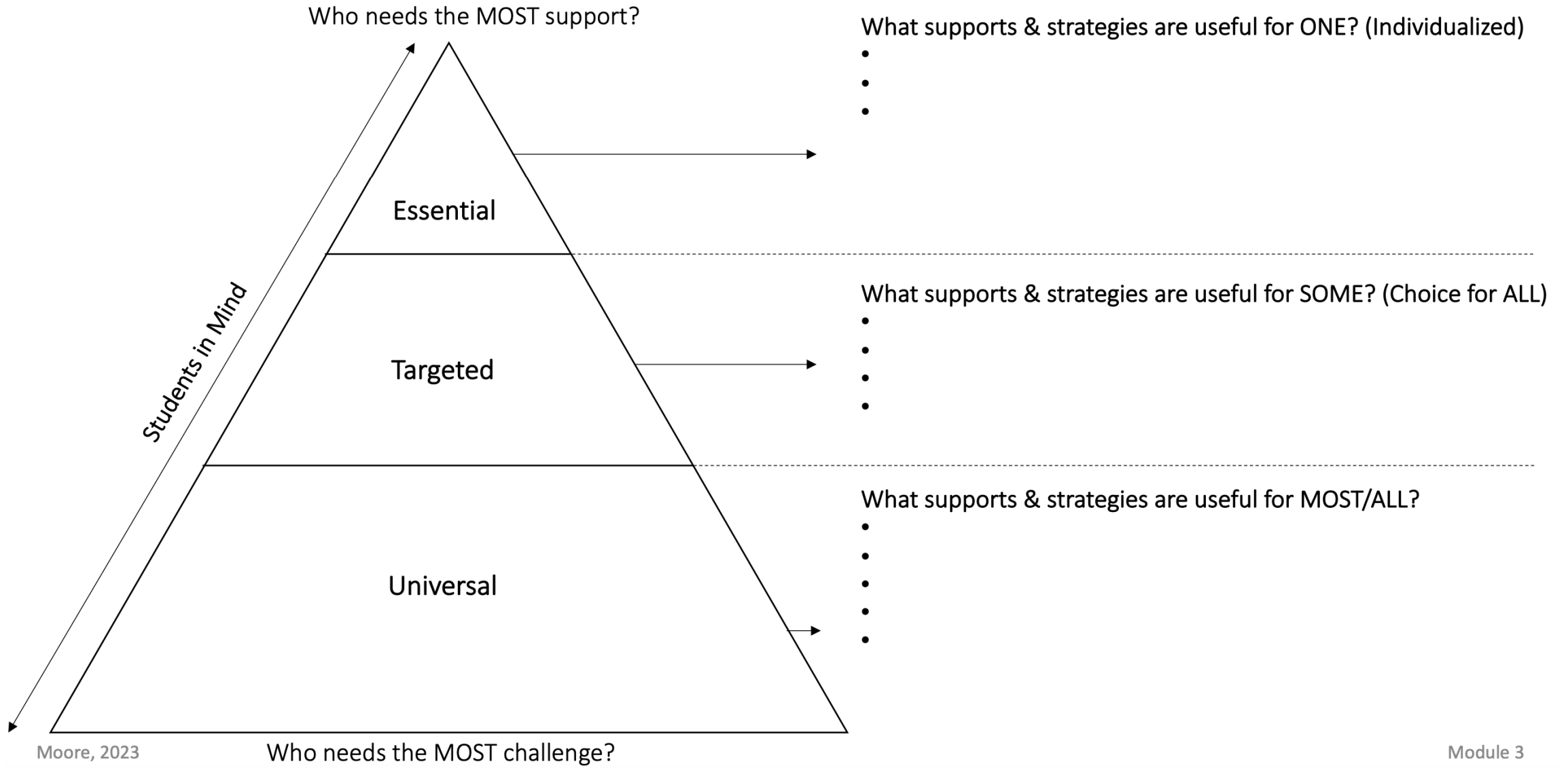
Areas of Need AB - G, Q, H AD - Q JR, MH, PR, MP, MB FP, KP, SS, ST	This is an IEP/LSP needs based area	Our classroom community needs support for this immediately	Our classroom community needs support for this soon	Our classroom community does not need support for this right now
Anger or Frustration	AB, SS	<input type="checkbox"/>	x	<input type="checkbox"/>
Anxiety	AB, AD	<input type="checkbox"/>	<input type="checkbox"/>	x
Articulation	AD, FP	<input type="checkbox"/>	<input type="checkbox"/>	x
Attendance	AD, FP, ST	<input type="checkbox"/>	x	x
Assistive Technology	AB	<input type="checkbox"/>	<input type="checkbox"/>	x
Attention	AB, AD, KP	<input type="checkbox"/>	x	<input type="checkbox"/>
Vision	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bullying	AB	<input type="checkbox"/>	x	<input type="checkbox"/>
Central Auditory Processing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Communication	AB, AD	x	<input type="checkbox"/>	<input type="checkbox"/>
Hearing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Depression/Sadness	AB, ST	<input type="checkbox"/>	<input type="checkbox"/>	x
Eating/ Food	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Emotional Regulation	AB, KP	x	<input type="checkbox"/>	<input type="checkbox"/>
English Language Skills	SS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Engagement/ Motivation	AB, AD	<input type="checkbox"/>	x	<input type="checkbox"/>
Executive Functioning	FP, ST, SS	x	<input type="checkbox"/>	<input type="checkbox"/>
Fine Motor Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gambling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Greif Management	AB, ST	x	<input type="checkbox"/>	<input type="checkbox"/>
Gross Motor Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hearing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Identity	AB, AD	x	<input type="checkbox"/>	<input type="checkbox"/>
Intellectual Ability	AD	<input type="checkbox"/>	<input type="checkbox"/>	x
Listening Comprehension	AD	<input type="checkbox"/>	<input type="checkbox"/>	x
Low Vision	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Memory	AD	<input type="checkbox"/>	<input type="checkbox"/>	x
Mental Health	AB, ST	<input type="checkbox"/>	x	<input type="checkbox"/>
Metacognition	AB, ST, KP	x	<input type="checkbox"/>	<input type="checkbox"/>
Mobility	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Non-Verbal Reasoning	FP	<input type="checkbox"/>	x	<input type="checkbox"/>
Organization	AB, AD, FP, KP	x	<input type="checkbox"/>	<input type="checkbox"/>
Personal Care	AB	<input type="checkbox"/>	<input type="checkbox"/>	x
Personal Safety	AB	<input type="checkbox"/>	<input type="checkbox"/>	x
Phonological Processing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Processing Speed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Self Esteem	AB, AD, KP	x	<input type="checkbox"/>	<input type="checkbox"/>
Self- Advocacy	FP, SS	x	<input type="checkbox"/>	<input type="checkbox"/>
Self-Harm/ Suicide Management	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Self-Regulation	AB, AD	x	<input type="checkbox"/>	<input type="checkbox"/>
Sensory Integration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sequencing	FP	<input type="checkbox"/>	<input type="checkbox"/>	x
Social Skills	AB	<input type="checkbox"/>	<input type="checkbox"/>	x
Substance Abuse	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Task Initiation	AB, AD, KP, SS	x	<input type="checkbox"/>	<input type="checkbox"/>
Time Management	AB, AD, KP	x	<input type="checkbox"/>	<input type="checkbox"/>
Transition	AB	x	<input type="checkbox"/>	<input type="checkbox"/>
Verbal Ability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Visual-Motor Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Visual Spatial Processing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<p>What are the priority needs for this class?</p> <ol style="list-style-type: none"> 1. Metacognition 2. Organization 3. Self Esteem 4. Task Initiation 5. Communication 	<p>What additional needs are impacting learning?</p> <ol style="list-style-type: none"> 1. Anxiety 2. Intellectual ability 3. Mental health 4. Personal safety 5. Social skills
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Context:

Children in Mind:



Backwards Design Planning

Grade:	Subject Area: Science	Strand/Topic:
Learning Standard:	Unit Guiding Question(s):	
Key Vocabulary:		
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language
Science and Engineering Practices		
Disciplinary Core Ideas		
Crosscutting Concepts		

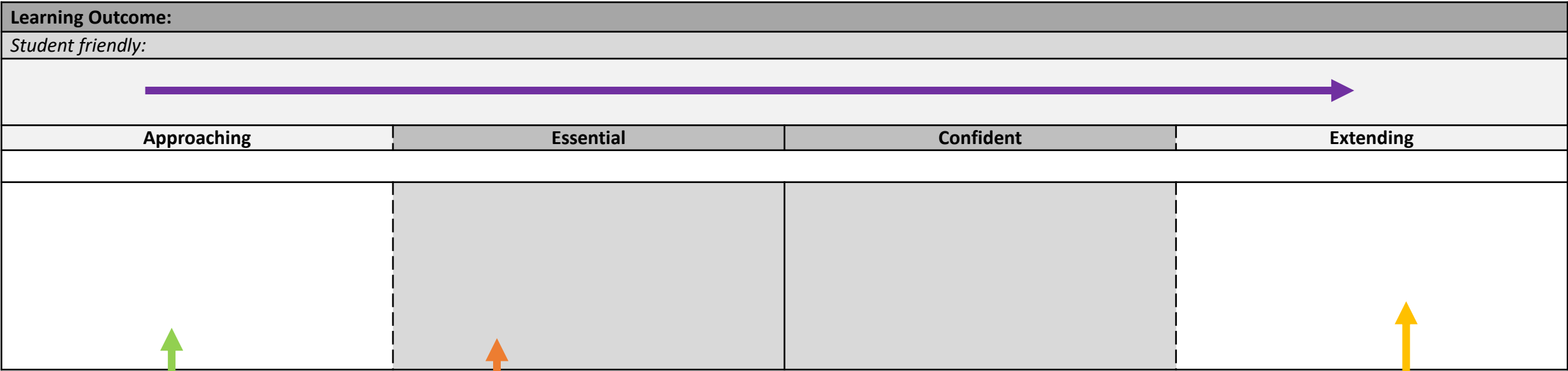
Backwards Design Planning

Grade: 5		Subject Area: Science	Strand/Topic: Structure and Properties of Matter
Learning Standard: 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen		Unit Guiding Question(s): How can I use a model to help me understand that some matter is made up of particles that are too small to see ?	
Content Vocabulary: model, matter, particles, idea, bulk matter		Skills Vocabulary: create, build, change, solve a problem, observe	
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language	
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> I can create and improve a model I can use a model to show an idea I can use a model to solve a problem 	
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> I know that matter can be broken apart into tiny particles that are too small to see I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them I know that a model is a way to observe tiny particles too small to see I know some examples of models that can help me observe tiny particles that are too small to see 	
Crosscutting Concepts (understanding)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	I understand that there are things that are very tiny and very large	

Grade: 9	Subject Area: Science	Strand/Topic:
Learning Standard: HS-LS1-1. Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells		Unit Guiding Question(s): What is the structure of DNA? What is DNA? What does DNA look like? What does DNA do? How are the structures of DNA and the structures of proteins related? How can I use evidence to explain how the structure of DNA impacts that structure of proteins? How are the structure of proteins and related to the essential functions of life? What is the role the systems of specialized cells?
Key Vocabulary: theories and laws, evidence, natural world, structure of DNA, DNA, proteins, essential functions of life, life, systems of specialized cells, organisms		
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language
Science and Engineering Practices (skills)	Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past, present, future .	I can explain using evidence that there are theories and laws that describe the natural world <ul style="list-style-type: none"> - I know what evidence is - I know what science and theories and laws* are - I know what the natural world is
Disciplinary Core Ideas (knowledge)	Disciplinary Core Ideas LS1.A: Structure and Function ☐ Systems of specialized cells within organisms help them perform the essential functions of life . ☐ All cells contain genetic information in the form of DNA molecules . Genes are regions in the DNA that contain the instructions that code for the formation of proteins , which carry out most of the work of cells .	I know that the systems of specialized cells inside organisms perform essential functions of life <ul style="list-style-type: none"> • I know what systems of specialized cells are • I know what organisms are • I know what the essential* functions of life are I know that cells have genetic information in DNA molecules I know that genes are parts of DNA that are instructions for how proteins are formed I know how cells work
Crosscutting Concepts (Big Idea)	Structure and Function ☐ Investigating or designing new systems or structures requires a detailed examination of the properties of different materials , the structures of different components , and connections of components to reveal its function and/or solve a problem .	I understand that structures are made of many different components that are connected and have specific functions.

Learning Continuums

1. Choose a Learning Standard and translate it into student friendly language



2. Start with determining the **most essential concept** of the standard and then **add on complexity**

3. Extend the grade level standard to include an **access point** and **challenge point**

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



2. Start with determining the **most essential** concept of the standard and then **add on complexity**

Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is describing that there are different states of matter describing examples of different kinds of matter in the world	describing what bulk matter is describing that matter (that I can see) is made up of tiny particles (that are too small to see) describing examples of models that help to observe particles that are too small to see	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
Crosscutting Concepts	I know that objects in the world can be very large and very small by:	describing objects in the world that are very small and very large	describing what microscopic and macroscopic is and examples of each in the world	describing what is similar and what is different between microscopic and macroscopic objects in the world	describing what scale is and how it helps us understand microscopic and macroscopic objects

3. Extend the grade level standard to include an **access point** and **challenge point**

*Description: can include but are not limited to written, oral, pictorial, and kinesthetic

What grade level curriculum are we using?
What are the learning standards?

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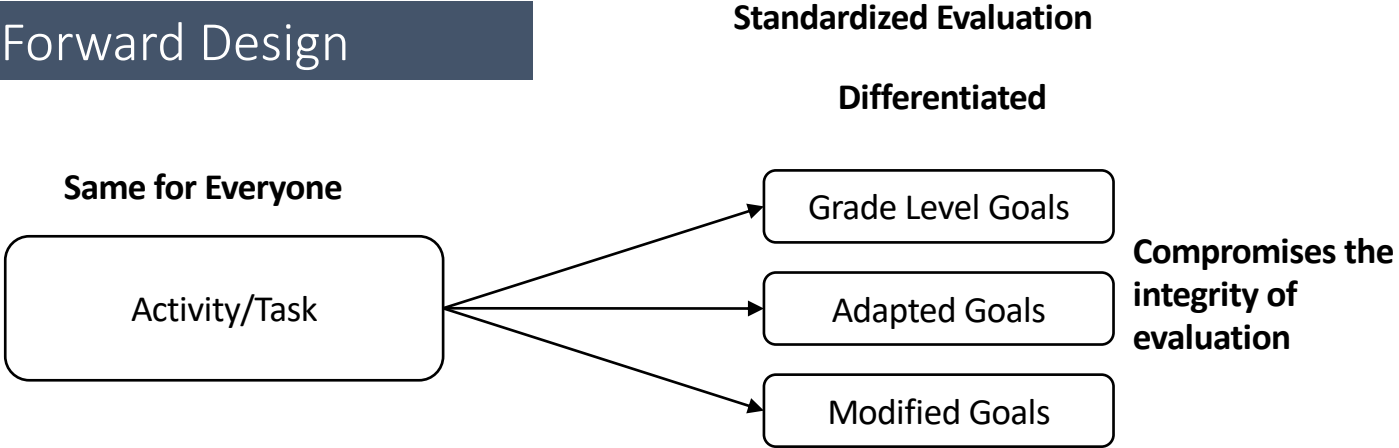
INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

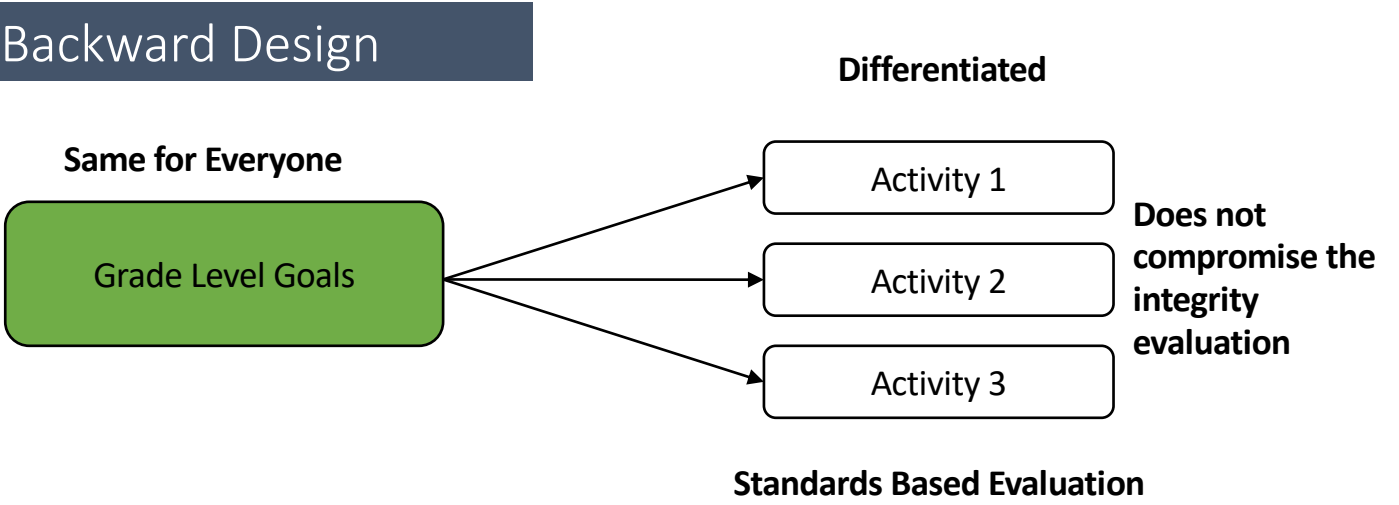
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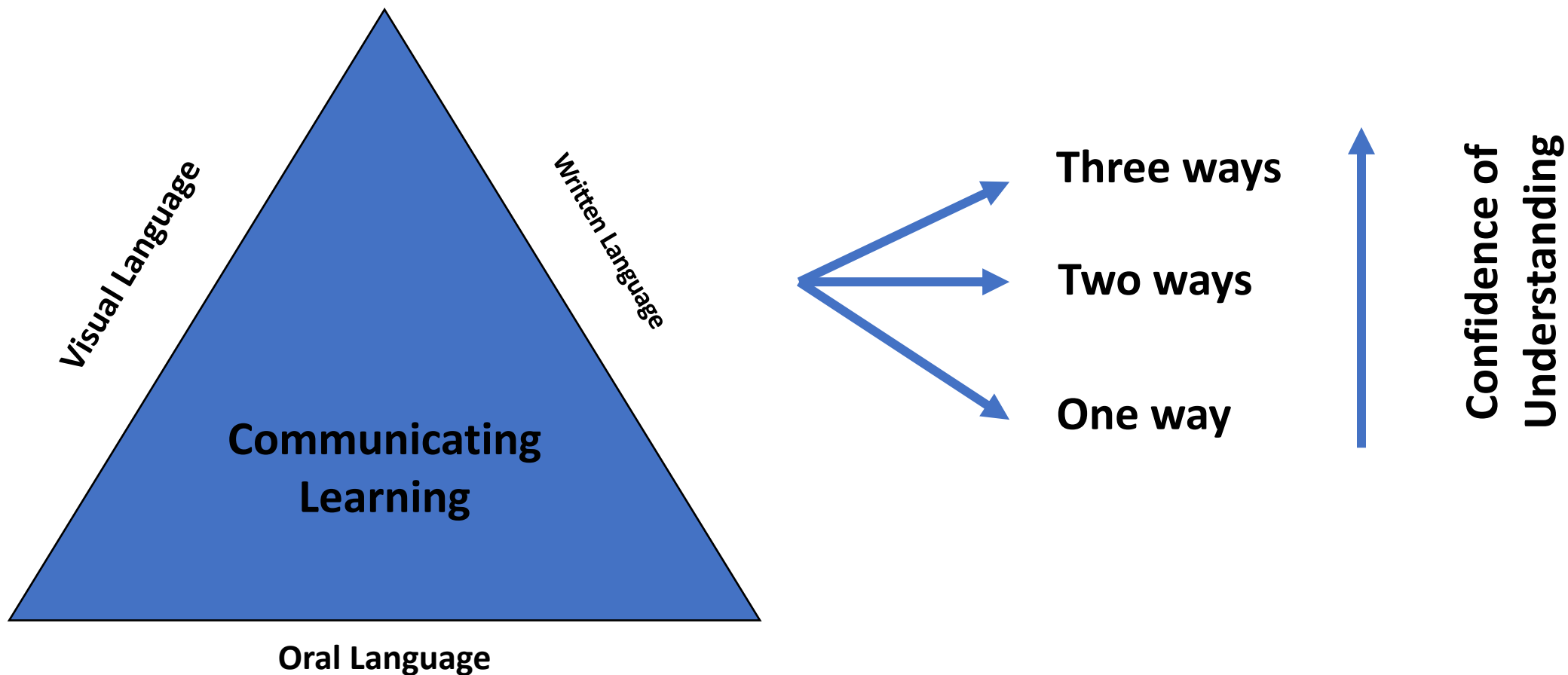
Forward Design



Backward Design



How do students show what they know?

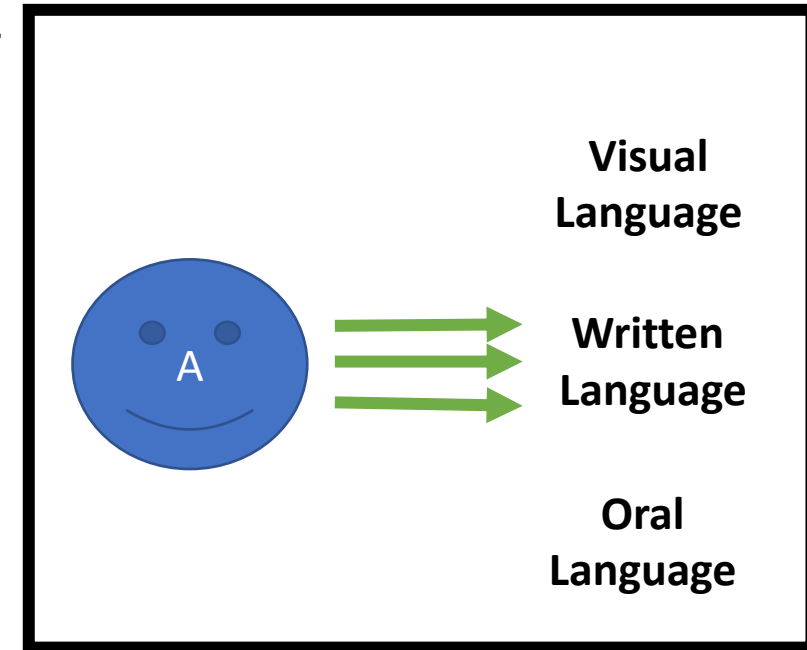
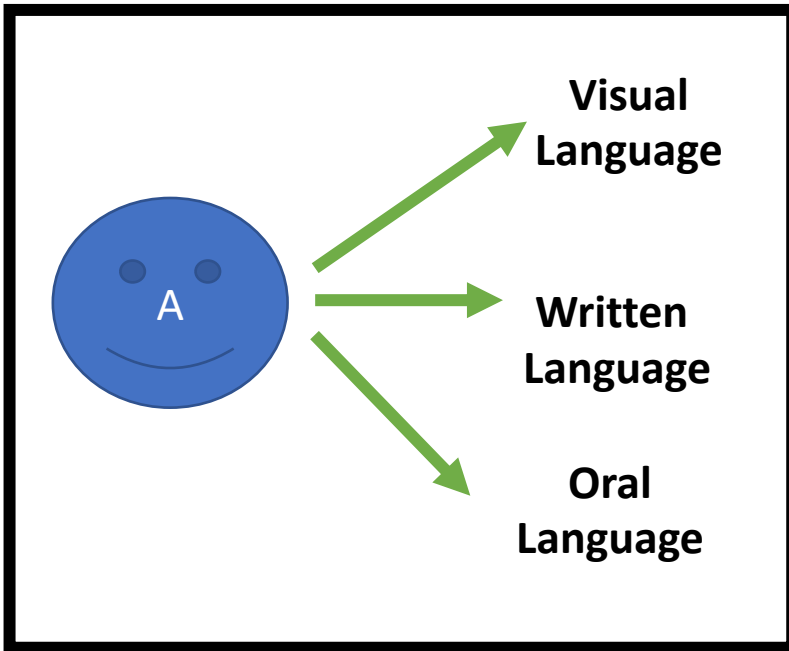


All Languages (in literacy) are Treated Equal!

The **MORE WAYS** students can demonstrate learning, the deeper their understanding is

Vs.

The **NUMBER OF TIMES**, a student can show their learning in one way, the more fluent they become

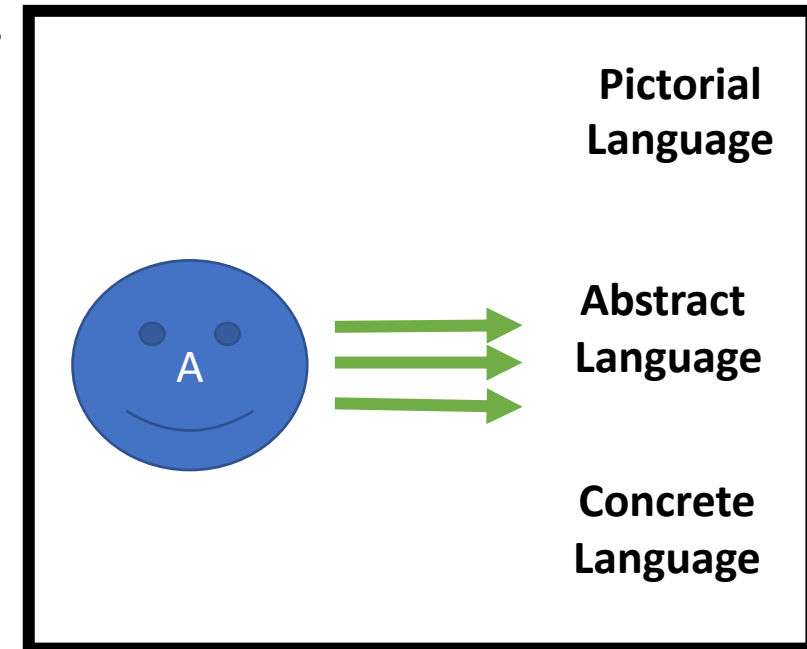
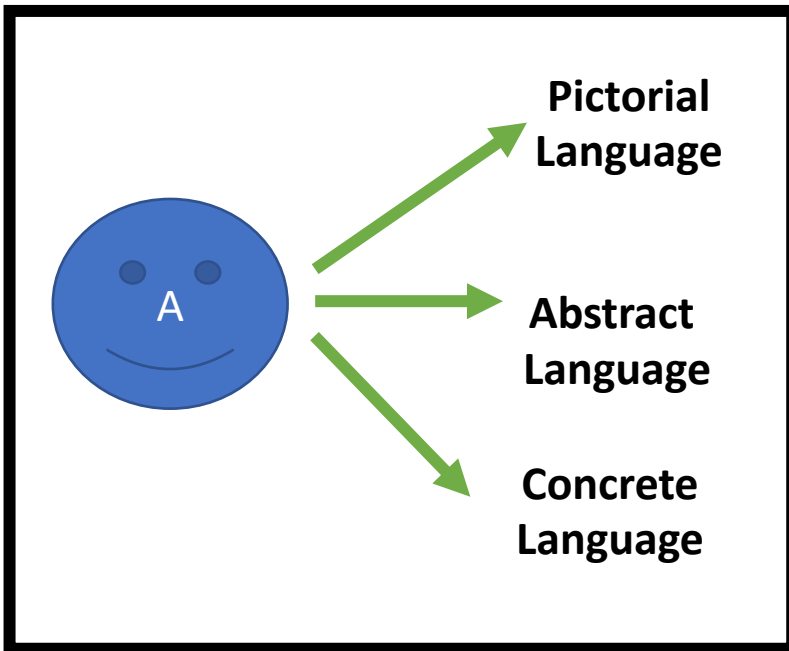


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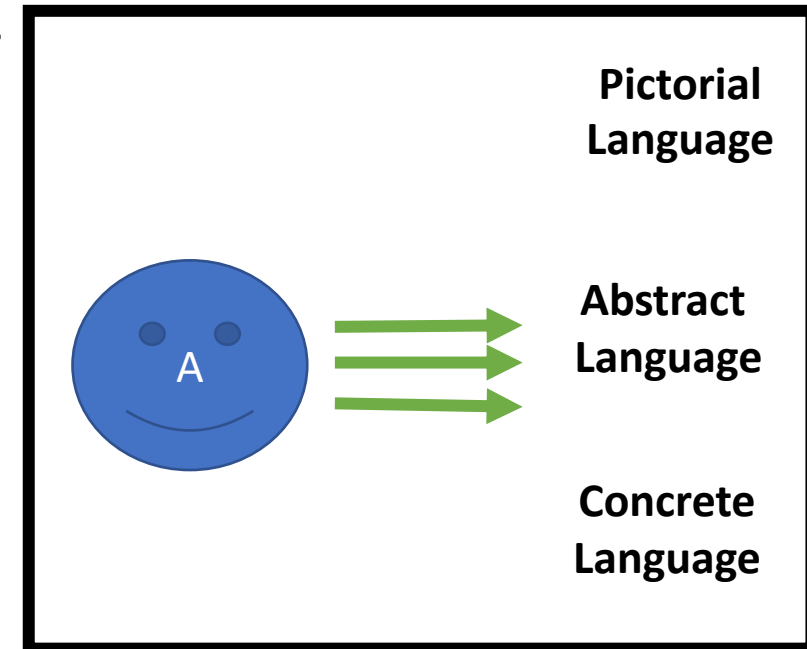
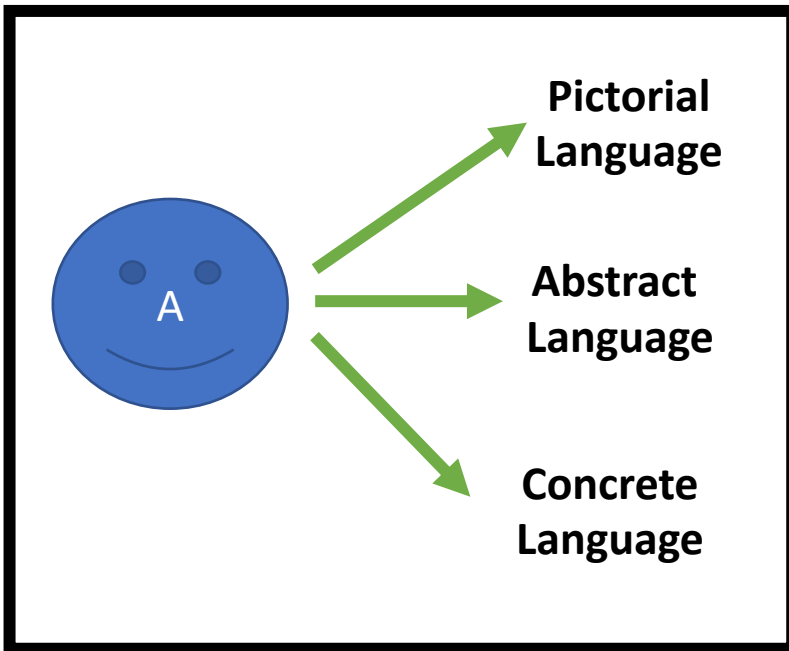


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Learning Standard: HS-LS1-1. Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells		Unit Guiding Question(s): What is the structure of DNA? What is DNA? What does DNA look like? What does DNA do? How are the structures of DNA and the structures of proteins related? How can I use evidence to explain how the structure of DNA impacts that structure of proteins? How are the structure of proteins and related to the essential functions of life? What is the role the systems of specialized cells?
Key Vocabulary: theories and laws, evidence, natural world, structure of DNA, DNA, proteins, essential functions of life, life, systems of specialized cells, organisms		
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language
Science and Engineering Practices (skills)	Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past, present, future .	I can explain using evidence that there are theories and laws that describe the natural world - I know what evidence is - I know what science and theories and laws* are - I know what the natural world is
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Crosscutting Concepts (Big Idea)	Structure and Function <input type="checkbox"/> Investigating or designing new systems or structures requires a detailed examination of the properties of different materials , the structures of different components , and connections of components to reveal its function and/or solve a problem .	I understand that structures are made of many different components that are connected and have specific functions.

Grade: 9		Subject Area: Science		Strand/Topic:		
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<p>Key Vocabulary: theories and laws, evidence, natural world, structure of DNA, DNA, proteins, essential functions of life, life, systems of specialized cells, organisms</p>						
Learning Goals	Curricular Language What do Students need to Know and Do?	Tasks & activities to create evidence of learning (Expression)				
		Visual/pictorial/concrete (observations)	Written/abstract (products)	Oral language/presentations (conversations)		
Science and Engineering Practices (skills)	Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past, present, future .	<ul style="list-style-type: none"> I can explain using evidence that there are theories and laws that describe the natural world 				
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Name:

Date:

Performance Expectation: HS-LS1-1. Construct an explanation based on evidence for how the **structure of DNA** determines the **structure of proteins** which carry out the **essential functions of life** through **systems of specialized cells**

Goals	My evidence of learning	Showing my Learning			I Need Support	I Need Challenge
	Actvtivities/ tasks	written	oral	visual		
<ul style="list-style-type: none"> I can explain using evidence that there are theories and laws that describe the natural world 						
<ul style="list-style-type: none"> I know that the systems of specialized cells inside organisms perform essential functions of life I know that cells have genetic information in DNA molecules I know that genes are parts of DNA that are instructions for how proteins are formed I know how cells work 						
<ul style="list-style-type: none"> I understand that structures are made of many different components that are connected and have specific functions. 						

1. Standards based vs. standardized curriculum

Kristine Nannini YoungTeacherLove

Standards Based Grading

...helps teachers:

Give quality feedback

In the traditional grade book, Katie and her parents would see her grades and think she is getting by just fine.

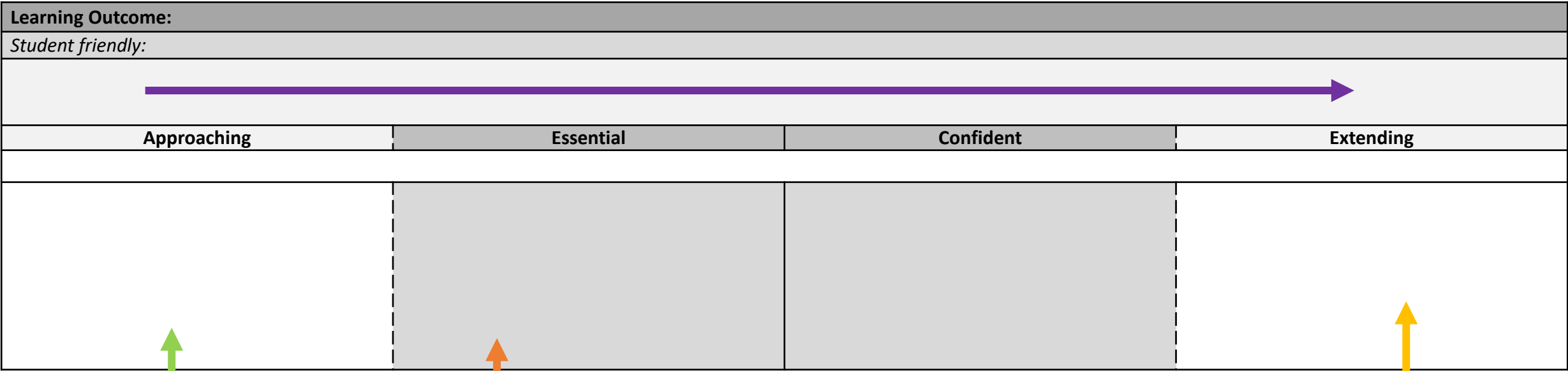
But standards based grading reveals that she has not completely mastered the standards.

Name	Homework	Quiz 1	Quiz 2	Chapter 2 Test
Katie	90%	88%	82%	80%
Joe	60%	75%	88%	70%
Sara	10%	90%	98%	100%
John	100%	50%	60%	54%

	Standard 1: Use parenthesis, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.	Standard 2: Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	Standard 3: Generate two numerical patterns using two given rules. Identify apparent relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns, and graph the ordered pairs on a coordinate plane.
Name			
Katie	4	2	2
Joe	2	3	1

Learning Continuums





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An Additive Continuum of Proficiency

	Approaching Grade Level	Grade Level Developing	Grade Level Confident	Extending Grade Level
Reporting Language	(Approaching)	Emerging	Developing	Extending
Grade Level Learning Standard	 Insufficient Evidence (IE) OR IEP Replacement Goal			

Standards Based Grade Book (NGSS)

Learning Standard/ Performance Expectation													Evaluation				
													Total	Out of	%	Letter Grade	4-Point
Possible Evidence of Learning																	
Reporting Language	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Total	Out of	%	Letter Grade	4-Point
Evaluation	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4					
Student 1 (IEP)																	
Student 2																	
Student 3																	
Student 4																	
Student 5																	
Student 6																	

Backwards Design Planning

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Content Vocabulary: model, matter, particles, idea, bulk matter		Skills Vocabulary: create, build, change, solve a problem, observe	
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language	
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> I can create and improve a model I can use a model to show an idea I can use a model to solve a problem 	
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> I know that matter can be broken apart into tiny particles that are too small to see I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them I know that a model is a way to observe tiny particles too small to see I know some examples of models that can help me observe tiny particles that are too small to see 	
Crosscutting Concepts (understanding)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	I understand that there are things that are very tiny and very large	

Standards Based Grade Book (NGSS)

Learning Standard/ Performance Expectation	5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen												Evaluation				
	Science and Engineering Practices				Disciplinary Core Ideas				Crosscutting Concepts				Total	Out of	%	Letter Grade	4-Point
Possible Evidence of Learning																	
Reporting Language	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Total	Out of	%	Letter Grade	4-Point
Evaluation	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4		12			
Student 1 (IEP)	•				•				•	•			3	3*	100%	A*	4*
Student 2	•	•			•	•			•	•			7.5	12	63%	D	2.5
Student 3	•	•	•	•	•	•	•	•	•	•	•		11	12	92%	A-	3.67
Student 4			•	•	•	•	•		•	•			IE	12			
Student 5	•	•	•	•	•	•							IE	12			
Student 6	•	•	•		•	•	•	•	•	•	•	•	11	12	92%	A-	3.67

Student 1 (IEP)

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is describing that there are different states of matter describing examples of different kinds of matter in the world	describing what bulk matter is describing that matter (that I can see) is made up of tiny particles (that are too small to see) describing examples of models that help to observe particles that are too small to see	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
Crosscutting Concepts	I know that objects in the world can be very large and very small by:	describing objects in the world that are very small and very large	describing what microscopic and macroscopic is and examples of each in the world	describing what is similar and what is different between microscopic and macroscopic objects in the world	describing what scale is and how it helps us understand microscopic and macroscopic objects

***Description: can include but are not limited to written, oral, pictorial, and kinesthetic**

Student 2 – 63%

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is describing that there are different states of matter describing examples of different kinds of matter in the world	describing what bulk matter is describing that matter (that I can see) is made up of tiny particles (that are too small to see) describing examples of models that help to observe particles that are too small to see	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
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***Description: can include but are not limited to written, oral, pictorial, and kinesthetic**

Student 3 – 92%

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
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***Description: can include but are not limited to written, oral, pictorial, and kinesthetic**

Student 4 – IE

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is describing that there are different states of matter describing examples of different kinds of matter in the world	describing what bulk matter is describing that matter (that I can see) is made up of tiny particles (that are too small to see) describing examples of models that help to observe particles that are too small to see	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
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Student 4 – with evidence

9.5/12

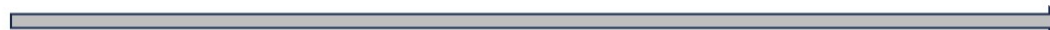
79%

3.2

***Description: can include but are not limited to written, oral, pictorial, and kinesthetic**

Student 5 – IE

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
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Student 5 – with evidence

9/12

75%

3.0

***Description: can include but are not limited to written, oral, pictorial, and kinesthetic**

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Student choice of evidence
Adjustable Assessment

Students

Who are the pilots?
What are their dimensions?
Where is their agency?

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

Adjustable Supports & Strategies
Student choice of tools and actions

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Shelley MOORE PH.D.

What are barriers?



Student

Learning



Barriers

Ramp: UDL

Universal Design for Learning: The Ramp for Learning

Provide multiple means of
Engagement



Affective Networks
The "WHY" of Learning

This panel features a green background with a white brain icon. The brain has several green-colored regions highlighted, representing affective networks. The text is positioned to the left of the brain icon.

Provide multiple means of
Representation



Recognition Networks
The "WHAT" of Learning

This panel features a purple background with a white brain icon. The brain has several purple-colored regions highlighted, representing recognition networks. The text is positioned to the left of the brain icon.

Provide multiple means of
Action & Expression

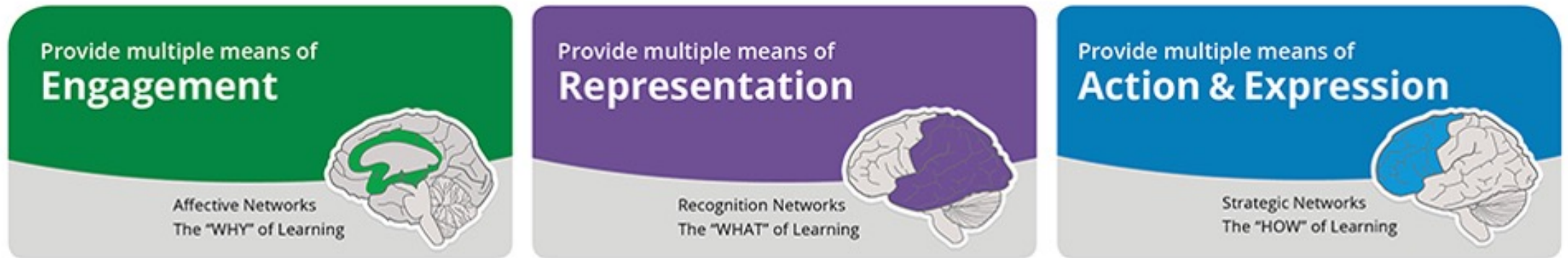


Strategic Networks
The "HOW" of Learning

This panel features a blue background with a white brain icon. The brain has several blue-colored regions highlighted, representing strategic networks. The text is positioned to the left of the brain icon.

Universal Design for Learning: Lesson Design

Mini Lesson



Connecting Phase

Processing Phase



Transforming &
Personalizing Phase

Guiding Unit Question:

Lesson Goal(s):


Date

Connecting Activity:

Additional supports & strategies to ensure students meet the "ALL"

Mini Lesson:

Processing Task:



I need to...	I must...	I can...	I could...	I can try to...
Access	All	Most	Few	Challenge

Transforming & Personalizing Activity:

This is lesson creates evidence for:

Tumwater School District

Tumwater, Washington

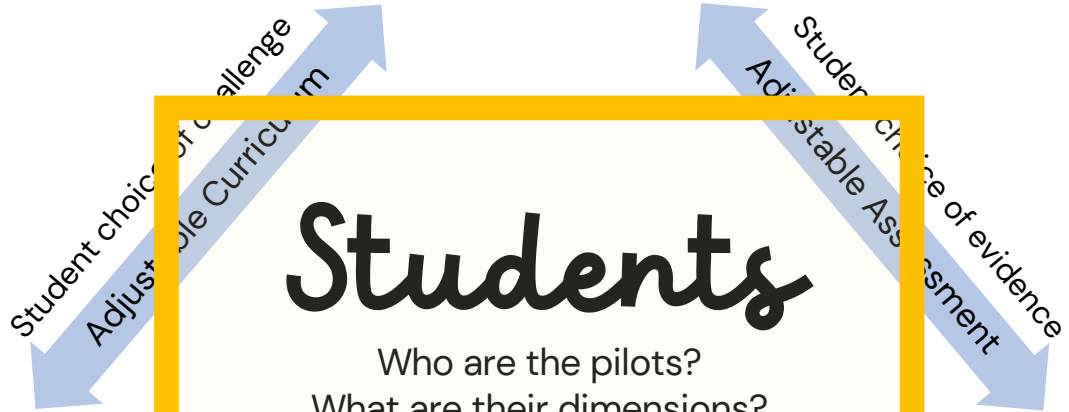
Peter G Schmidt Elementary School - Grade 5 - Science

Coaching Sessions (4 x 90 min sessions)

	Session 1	Session 2	Session 3	Session 4	Session 5
What we did together in 90 min session	Getting to know learners <ul style="list-style-type: none">- Class Review- Target Students- Needs Based Reflection	Making decision to support learning <ul style="list-style-type: none">- Needs Based Reflection	Designing Inclusive Learning Experiences <ul style="list-style-type: none">- Backwards Design- Learning Continuums	Designing Inclusive Learning Experiences <ul style="list-style-type: none">- UDL Lesson Design	<ul style="list-style-type: none">- Assessing Student Learning- Sharing our learning
What teams did in between sessions	<ul style="list-style-type: none">- Gather information from students	<ul style="list-style-type: none">- Teach a needs-based strategy lesson	<ul style="list-style-type: none">- Gather curricular resources	<ul style="list-style-type: none">- Teach a lesson- Gather evidence	<ul style="list-style-type: none">- Share the process with others

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN



Students

Who are the pilots?
What are their dimensions?
Where is their agency?

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Getting to know and making decisions to support students

Strategies:

- The Class Review
- Needs Based Reflection
- Needs Based Support Plan

Class Dimensions

Class Identities: Families – half are in split families 2 families navigating cancer, 1 parent in rehab Grade – 4/5 combined Cultures: Kenyan, Caucasian, Japanese, Ethiopia, Hispanic, Pacific Islander, Religion: Christian, Language: English	Class Interests: Competition, trivia, puzzles, word games, brain teasers, riddles, working with friends, choice, being creative, stories and read aloud, art, service, kindergarten buddies	Classroom Strengths: Creating, social, healthy competition, fair, protective, aware, helping others, working with others, leadership, being aware of others, allowing others to lead, socially awareness & responsible, understanding, strong academically overall (gr 4), reading, motivated intrinsically	Classroom Stretches: Waiting, their turn, not always getting your way/ what you want, being aware that what is “easy” is not easy for everyone, being aware of diverse abilities, empathy and mindful of how what we say affects others, stamina, justifying their learning, deep thinking and sharing of their learning, too comfortable sometimes
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Targeted Class Needs

Need: Anxiety/ Emotional Regulation GA, LB, JA, ES, KR, GS	Need: Engagement/ Motivation LB, JA, ES, NS	Need: Trauma/ Family Needs GA, LB, JA, ES, JK, LE	Need: Literacy GA, MA, KR, TP, AB
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Collaborative Team Questions

E: How to support literacy needs? How do we make sure they are ready for middle school?
S: How do we teach them to manage their needs (anxiety etc.) so they are ready for middle school and have to navigate such a different context?
C: How to support students who are not participating and often not attending? How to engage and motivate without pushing too hard?

Collaborative Team Decisions:

What works well for this class? - Natural consequences, honesty & fairness, competition, roles & responsibilities as students, conversations	What do we still want to try? Strategies to increase self advocacy UDL Strategies to reduce barriers to engagement - Make learning relevant to students’ lives - Scaffolding learning (access to challenge)	UDL Strategies to reduce barriers to representation - Highlighting patterns in language systems - Using multi-media - Focus on building prior knowledge - Include processing tasks in lesson design UDL Strategies to reduce barriers to Expression - Guiding students through self assessment and goal setting - Model the use of supports and strategies
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Coaching Session 1: Tumwater

School District: Tumwater SD		School: Peter J Schmidt Elementary	
Participant	Role	Target Class: Gr 4/5	Target Subject Area(s): Science 5
E. Crabtree	CT	Target Student(s): Gabby A – Autism, Oct 2023 – first included, decoding and writing strong, anxiety, difficulty talking to peers, musically talented, scripted language, pairs well with - Mason, Lorelei, motivated by James, needs access points Mason A – newly diagnosed, mild intellectual, loves fitting in, peers are motivators, likes adult attention, needs access points Lorelei B – needs academic support, gives up, some personal and family medical needs – lots of emotions, anxiety, withdraws, overwhelmed, loves animals, approaching grade level James A – attendance needs – family needs & trauma, medical needs, motivates Gabby, loves helping, task oriented, loves jobs, food, closer to grade level Elijah S – bullied at another school, very angry, always feeling like everything is his fault/everyone is against him, long time to build trust, event can snowball to feel overwhelmed, pairs well with Mason	
S. Wernke	ST		
C. Luce	PE		
K. Doughty	Principal		
S. Bentley	Psychology		
Ms. Gina	Para		

Classroom Support Planning: Collaborative Needs Based Reflection

Target Classroom:

Classroom Teacher(s):

Support Teachers/Staff:

Date:

1. Look at the following areas of need as a team
2. Record needs for students who have IEPs (Individual education plan) and/or LSPs (learning support plan)
3. You can refer to individual assessments and recommendations as well as specialists to determine needs if useful
4. Record needs for students in class who do not have IEP or LSP
5. Look for clusters of need and reflect on community impact
6. Determine priority classroom needs to develop Classroom Support Plan



Areas of Need	Students who have this need (underline students who have <u>IEP/504</u>)	This need impacts the community and/or there is a cluster of students who have this need	This need can be managed over time and/or not critical	This is an individual need area and/or community does not need support in this area
Addiction				
Attendance/ Lateness	JA			x
Attention	JA, RM		x	
Anxiety/ Depression	GA, LB, JA, ES, KR, GS	x		
Bullying				
Communication (receptive)				
Communication (expressive)	GA, LB		x	
Eating/Food/Allergies	LB			x
Engagement/Motivation	LB, JA, ES, NS	x		
Executive Functioning	MA, LB, JA	x		
Family/Community/Identity	JA, ES, JK, LE	x		
Frustration/ Anger	JA, ES		x	
Greif/ Trauma	GA, LB, JA, ES, KK	x		
Gross/Fine Motor Skills	LB, BB			x
Intellectual Ability (access)	GA, MA		x	
Intellectual Ability (extend)	BW, IM, MB		x	

Language				
Literacy (decoding)	MA, KR, TP, AD		x	
Literacy (understanding)	GA, MA, KR, TP, AD		x	
Literacy (written output)	MA, LB, KR, TP, AD		x	
Literacy (oral language/speaking)	GA		x	
Medical				
Memory				
Mental Health				
Numeracy	ES, KR			
Personal Care	GA			x
Personal Safety				
Physical/Mobility				
Self-Advocacy	LB			x
Self-Regulation (emotional)	GA, JA, ES	x		
Self-Regulation (behavioural)	ES	x		
Self-Regulation (learning)				
Self Esteem	LB, JA, ES	x		
Self-Harm/ Self Injurious Behaviour				
Sensory				
Social Skills	GA, LB, JA, ES	x		
Transitioning	JA, ES	x		
Other:				
Other:				

Priority Community Needs	Specialists/Individuals to connect to	Priority Individual Needs	Specialists/Individuals to connect to
Anxiety/ emotional self- Regulation	Counsellors – Jessica		
Family support/ trauma	Counsellors – Jessica, Community Schools – Diana		
Literacy	Title – Kori, Mica, Melissa		
Engagement/ Motivation	Sarah, Shelley, Jasmine, Kim		

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Student choice of evidence
Adjustable Assessment

Students

Who are the pilots?
What are their dimensions?
Where is their agency?

Adjustable Supports & Strategies
Student choice of tools and actions

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Who needs the MOST support?

What supports & strategies are useful for ONE?
(Individualized)

- Reading IEP
- 3/4 x week individual intervention with CT or parent volunteer (one on one)
- G (replacement literacy instruction - comprehension)

Essential

What supports & strategies are useful for SOME? (Choice for ALL)

- Title reading intervention (decoding) 4 x week
- (UDL strategies to help student choose)

Targeted

What supports & strategies are useful for MOST/ALL?

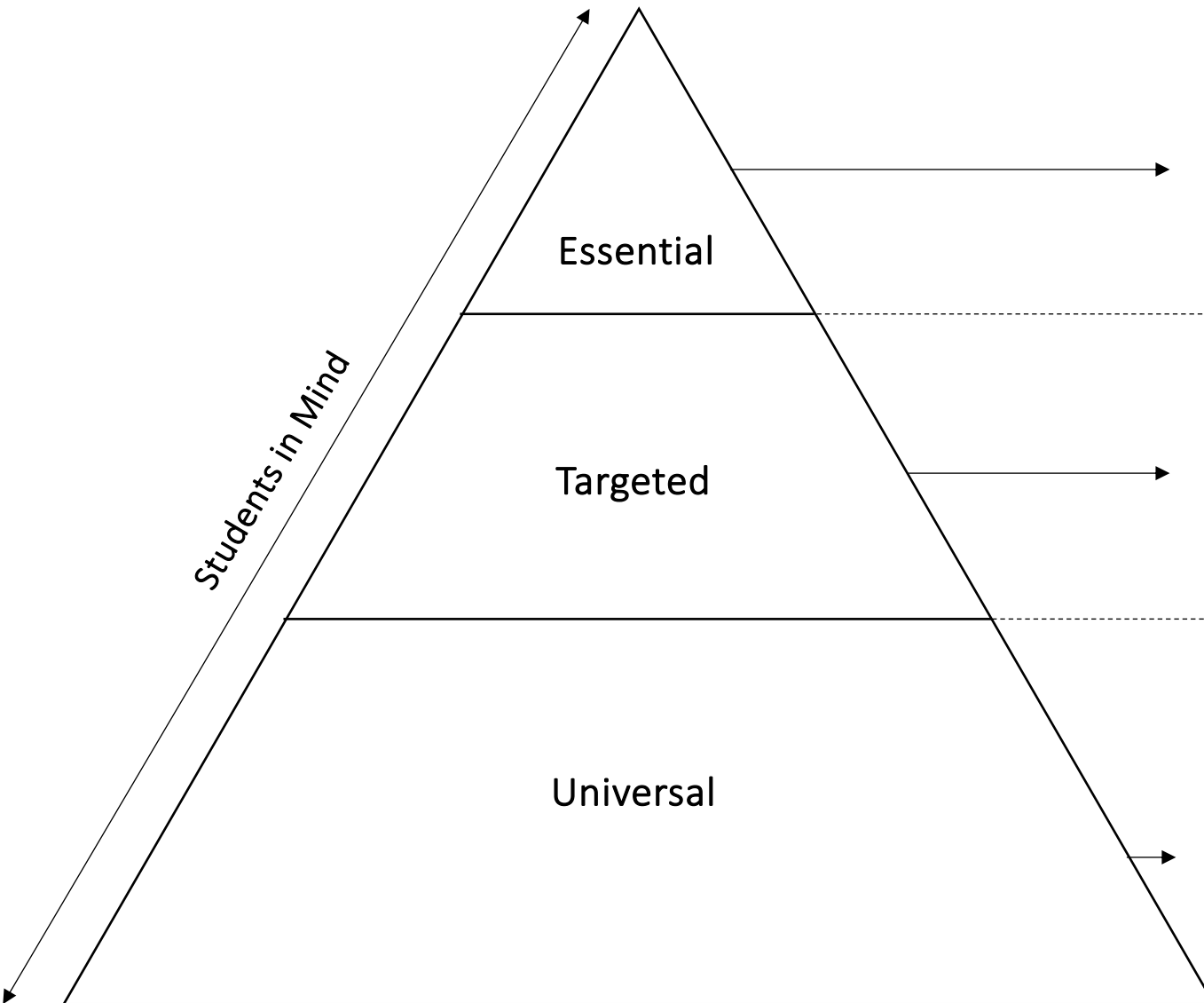
- Access to grade level curriculum
- Fluency passage (at independent level) – at home
- Weekly read with parent volunteers
- Vocabulary support & practice (word ladders/activities/plexer)
- Classroom read aloud every day
- Library
- Different levels of text level for assessment
- Strategic intervention time
- WIN time

Universal

Students in Mind

Who needs the MOST challenge?

Who needs the MOST support?



What supports & strategies are useful for ONE? (Individualized)

- Communication with school team (set up other places to go if needed)
- Individual debriefing
- Check in/ check out system (with resource)
- Built in time at The Nest in schedule
- G: Level of problem (1-5 and how to respond, reinforcement system)

What supports & strategies are useful for SOME? (Choice for ALL)

- Calming kit
- Take a break (check in)
- Sensory tools (e.g. fidgets, items from home)
- Choice to go The Nest

What supports & strategies are useful for MOST/ALL?

- Morning meeting, classroom conversations
- Mindful minutes – teaching a strategy
- Routines & structures
- Technology – all practice a strategy (e.g. 5 finger breathing)
- Lessons with counsellor (tools in toolbox)
- Classroom conversations (power of yet, Factor of fear)
- Trust when they need something
- Open communication with families (e.g. Dojo)
- Access to The Nest (SEL space)

Designing an Inclusive Curricular Unit

Strategies:

- Backwards Design
- UDL Lesson

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Student choice of evidence
Adjustable Assessment

Students

Who are the pilots?
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Where is their agency?

Adjustable Supports & Strategies
Student choice of tools and actions

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Backwards Design Planning

Grade:	Subject Area: Science	Strand/Topic:
Learning Standard:		Unit Guiding Question(s):
Key Vocabulary:		
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language
Science and Engineering Practices		
Disciplinary Core Ideas		
Crosscutting Concepts		

Backwards Design Planning

Grade: 5	Subject Area: Science	Strand/Topic: Structure and Properties of Matter
Learning Standard: 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen		Unit Guiding Question(s): How can I use a model to help me understand that some matter is made up of particles that are too small to see ?
Content Vocabulary: model, matter, particles, idea, bulk matter		Skills Vocabulary: create, build, change, solve a problem, observe
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> • I can create and improve a model • I can use a model to show an idea • I can use a model to solve a problem
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> • I know that matter can be broken apart into tiny particles that are too small to see • I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them • I know that a model is a way to observe tiny particles too small to see • I know some examples of models that can help me observe tiny particles that are too small to see
Crosscutting Concepts (understanding)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	I understand that there are things that are very tiny and very large



What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Student choice of evidence
Adjustable Assessment

Students

Who are the pilots?
What are their dimensions?
Where is their agency?

NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

Adjustable Supports & Strategies
Student choice of tools and actions

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is describing that there are different states of matter describing examples of different kinds of matter in the world	describing what bulk matter is describing that matter (that I can see) is made up of tiny particles (that are too small to see) describing examples of models that help to observe particles that are too small to see	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
Crosscutting Concepts	I know that objects in the world can be very large and very small by:	describing objects in the world that are very small and very large	describing what microscopic and macroscopic is and examples of each in the world	describing what is similar and what is different between microscopic and macroscopic objects in the world	describing what scale is and how it helps us understand microscopic and macroscopic objects

*Description: can include but are not limited to written, oral, pictorial, and kinesthetic

What grade level curriculum are we using?
What are the learning standards?

CURRICULUM & ASSESSMENT DESIGN

Student choice of challenge
Adjustable Curriculum

Students

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NEEDS BASED DESIGN

What are the student needs?
What barriers are getting in the way?
What do student require to navigate needs & barriers?

Adjustable Supports & Strategies
Student choice of tools and actions

INSTRUCTIONAL DESIGN

How will students show growth within the learning standard?
How do we know?

Lesson in instructional resource

MATERIALS

Student

- 1 Science notebook*
- 1 [Student Investigation Sheet 2A: What Are the States of Matter?](#)
- 1 Pair of safety goggles*

Team of four students

- 1 Clear plastic container with lid, 24-oz
- 20 Marbles

Teacher

- 1 Student Investigation Sheet 2A: *What Are the States of Matter?* (Teacher's Version)
- 1 Balloon
- 1 Glass beaker (100 mL) filled with ice
- 1 Glass beaker (100 mL) filled two-thirds with water
- 3 Clear containers of different shapes, filled with equal volumes of water*
- 3 Clear plastic containers with lids, 24 oz
- 3 Colors of food coloring*
- 1 Graduated cylinder, 1,000 mL
- 1 Hot plate*
- 1 Modeling-clay lump (shape and size to resemble the small, rigid, solid object below)
- 1 Oven mitt*
- 1 Pair of safety goggles*
- 1 Resealable plastic bag, 1 gal*
- 1 Small, rigid, solid object* (e.g., a plastic toy car)
- 1 Thermometer
- Chart paper or whiteboard*
- Marbles
- Markers*

*These materials are needed but not supplied.

1. Distribute a copy of [Student Investigation Sheet 2A: What Are the States of Matter?](#) to each student. As a brief review, instruct students to complete the first two rows of the chart individually. Ask students to share their responses.

2. Conduct Demonstration #1 where all students can observe. During the demonstration, allow students to ask questions to refine their understanding of these three states of matter.

a. Solids: Display the toy car and the lump of modeling clay. Squeeze the lump of modeling clay to change its shape. Ask:

- What did you observe when I squeezed each solid object? (*The clay changed shape, but the car did not.*)
- Did the masses of these solid objects change? Did the volumes change? (*No, the mass and volume did not change. If students do not recognize this, you may wish to form the clay back into a ball, and measure the mass and volume of both the clay and the car in front of the class. Squeeze the clay again and remeasure to demonstrate there is no change in mass or volume.*)
- Recall from the previous lesson that all matter is made of tiny building blocks called particles. If the volume or mass did not change, do you think the number of particles making up each object changed when the objects were squeezed? Explain your answer. (*No, because adding or removing particles would cause the object's volume or mass to change.*)

b. Liquids: Display the three containers of colored water you prepared, and ask students to observe the volume of liquid in each container. Pour the water from the containers of different shapes into three identical clear plastic containers to demonstrate that the quantities of liquid have equal volume. Pour the water back into the original containers to demonstrate that the volume stays the same but the liquid takes the shape of the container. Ask:

- What did you notice about the volume of each liquid? (*Students should notice that it looked like the volumes of the three liquids were different because the water levels were unequal, but when the liquids were poured into identical containers, it was obvious that they all had the same volume.*)
- What can you conclude about the volume of a liquid and the shape of its container? (*A liquid takes the shape of its container, but its volume does not change when the size of the container is changed.*)

c. Gases: Gently squeeze the balloon to demonstrate that the gas inside changes shape with the balloon. Do the same with the bag of air, and then open the seal to demonstrate that the air leaves the bag and disperses into the room. Ask:

- What did you notice when I squeezed the balloon and the bag of air? (*The gas seemed to move around inside both the balloon and the bag.*)
- How did the bag of air change when I opened it? Predict what happened to the gas inside. (*Students should predict that because the bag seemed to deflate when it was opened, the air left the bag.*)

3. Write the following statements on the board in a single column:

- A material that has definite shape and volume.
- A material that has definite volume but takes the shape of its container.
- A material that has no definite shape or volume and can expand freely to fill a container of any size or shape.

In a second column, write "solid," "liquid," and "gas." As a class, match each state of matter to one of the descriptions you wrote on the board. Instruct students to copy the descriptions into the first row of Student Investigation Sheet 2A.

Teaching Tip

Students may struggle to understand that solids like modeling clay have a definite shape. Explain that the modeling clay is malleable, or can change its shape, but that the individual particles that make up the modeling clay do not change in shape.

4. Explain that the next demonstration will utilize the same type of matter, water, in three different states. Students will observe phase changes, or the changes from one state of matter to another. Provide a pair of safety goggles for each student. Once you and the students have the goggles on, display the beaker of ice cubes and the beaker of water. Pour a little water from the water beaker into the beaker of ice and insert the thermometer. Measure the temperature of the ice water and record it on the board.

Teaching Tip

Dispel misconceptions that a material's temperature is increased only by extremes such as boiling or cooking. Bringing a glass of ice to room temperature is also an example of heating the material.

5. Place the beaker on a hot plate and begin to heat the ice water. Record the temperature every minute until all the ice has melted and the water is at a full boil. As the beaker heats up, ask students to observe what is happening and share their observations with the class. Students should notice that as the hot plate raises the temperature, the ice melts into water. The liquid water begins to boil, and some of the water turns into water vapor.

Teaching Tip

Exercise caution when using the hot plate. Do not touch or allow students to touch the hot plate. Also use caution when handling the beaker. Use an oven mitt or allow the beaker to cool completely before handling.

6. Turn off the hot plate and provide time for students to discuss what they observed in their groups. After some time, facilitate a class discussion using the following questions:

- How did the water change during this demonstration? How many phase changes occurred? (*Students should be able to identify two state changes: ice was heated until it became water. Water was boiled until it became water vapor.*)
- What pattern do you notice with these phase changes? (*Both of the phase changes were the result of adding heat.*)
- How can you make ice? (*Freeze water.*)

Lesson in instructional resource

Teaching Tip

Make sure students understand that heat energy was added to cause the phase changes they observed. Explain that when water is frozen, heat energy is removed from the system.

7. Discuss melting point, freezing point, and boiling point. Write the following definitions on the board. Direct students to copy each into their science notebooks.

- A material's freezing point is the temperature at which it changes from a liquid to a solid. For water, this is 0°C (32°F).
- A material's melting point is the temperature at which it changes from a solid to a liquid. For water, this is 0°C (32°F).
- A material's boiling point is the temperature at which it changes from a liquid to a gas. For water, this is 100°C (212°F).

Encourage students to provide examples of phenomena related to these terms, such as creating popsicles, melting ice cream, or steaming soup.

8. Ask students if they observed any particles during the demonstration. Make sure students understand that particles are too small to be seen with the eye and require a powerful microscope to view. Ask:

- Think about the ice, water, and vapor. Are these materials made of the same particles? (*Yes*)
- Do you think the number of particles changed as the water changed state? (*Answers will vary. Explain that the number of particles did not change.*)

9. Distribute 20 marbles and a clear plastic container to each group. Instruct students to work in groups of four to develop a model to describe the movement and attraction of the particles in each state of matter. Provide the following rules for students:

- You must demonstrate how particles become more or less attracted while changing from a solid to a liquid to a gas.
- You may use the container or the surface of your desk to demonstrate each state of matter.
- You may demonstrate movement by shaking the container with the lid on or moving the marbles across your desk.

Teaching Tip

Instruct students to shake their containers quietly and to make sure the floor is clear of marbles at the end of the investigation. You may want to provide a shallow box if the desks are not flat.

10. Provide time for groups to develop their models. Allow students to struggle with the challenge before intervening, but use the following question to guide students toward an understanding particle behavior:

- Think about adding energy to something, like we added heat energy to ice and water. What typically happens when something has more energy? (*Objects with more energy tend to move faster than objects with less energy. Guide students to this conclusion by asking them to describe the behavior of a person who has a lot of energy.*)

11. Allow each group to share its model. Draw attention to similarities and differences among the models, but identify models that accurately show particles becoming less attracted and moving faster. Once all groups have shared, ask:

- What happens to particles' attraction and movement as energy is added to a system of matter? (*The particles become less attracted and move faster.*)
- Relate the models to the definitions of each state of matter. (*Students' models will vary, but they should be able to describe how their model represents the following: Solids keep their shape, so their particles are strongly attracted and do not move very much. Liquids maintain the same volume but can take the shape of their container, so their particles have less attraction and more movement. Gases have no definite shape or volume and can spread out, suggesting they are less attracted and move around the most.*)

12. Draw on the board a simple diagram of these particle arrangements. Use Figure 2.1 as a reference.



Guiding Unit Question:

Lesson Goal(s):



Date

Connecting Activity:

Supports

Mini Lesson:

Processing Tasks

I Need to...	I Must...	I Can...	I Could...
			
Access	All	Most	Few

The diagram shows a horizontal arrow pointing to the right, divided into four sections by vertical dashed lines. Each section contains a phrase, a bowling pin icon, and a word. The phrases are 'I Need to...', 'I Must...', 'I Can...', and 'I Could...'. The words are 'Access', 'All', 'Most', and 'Few'.



Transforming & Personalizing Activity:

Guiding Unit Question: How can I use a model to help me understand that some matter is made up of particles that are too small to see?

Lesson Goal(s): I know that matter can be broken apart into tiny particles that are too small to see

Date

Connecting Activity: picture set

What do all these pictures have in common: states of matter

Additional supports & strategies to ensure all students meet the "ALL"

- Provide vocab list, sentence stems, options for verbal explanation

Mini Lesson: students watch a demonstration experiment (3 beakers)

Processing Tasks – graphic organizer connected to demonstration

I need to...	I must...	I can...	I could...	I can try to...
Watch a science demonstration Draw what you observe and label it with vocab words	Label which beaker is solid, liquid, gas	Draw the arrangement of particles in each state of matter	Show how the particles move in each drawing	Explain how particles break down in this experiment (E.g., What did we do to the matter)
Access	All	Most	Few	Challenge

Transforming & Personalizing Activity: Exit Slip (post it notes or partner share)

What helped you to learn and feel successful today?

This is lesson creates evidence for: 5-PS1-1 (NGSS)

Backwards Design Planning

Grade: 5		Subject Area: Science	Strand/Topic: Structure and Properties of Matter
Learning Standard: 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen		Unit Guiding Question(s): How can I use a model to help me understand that some matter is made up of particles that are too small to see ?	
Content Vocabulary: model, matter, particles, idea, bulk matter		Skills Vocabulary: create, build, change, solve a problem, observe	
Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language	
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> I can create and improve a model I can use a model to show an idea I can use a model to solve a problem 	
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> I know that matter can be broken apart into tiny particles that are too small to see I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them I know that a model is a way to observe tiny particles too small to see I know some examples of models that can help me observe tiny particles that are too small to see 	
Crosscutting Concepts (understanding)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	I understand that there are things that are very tiny and very large	



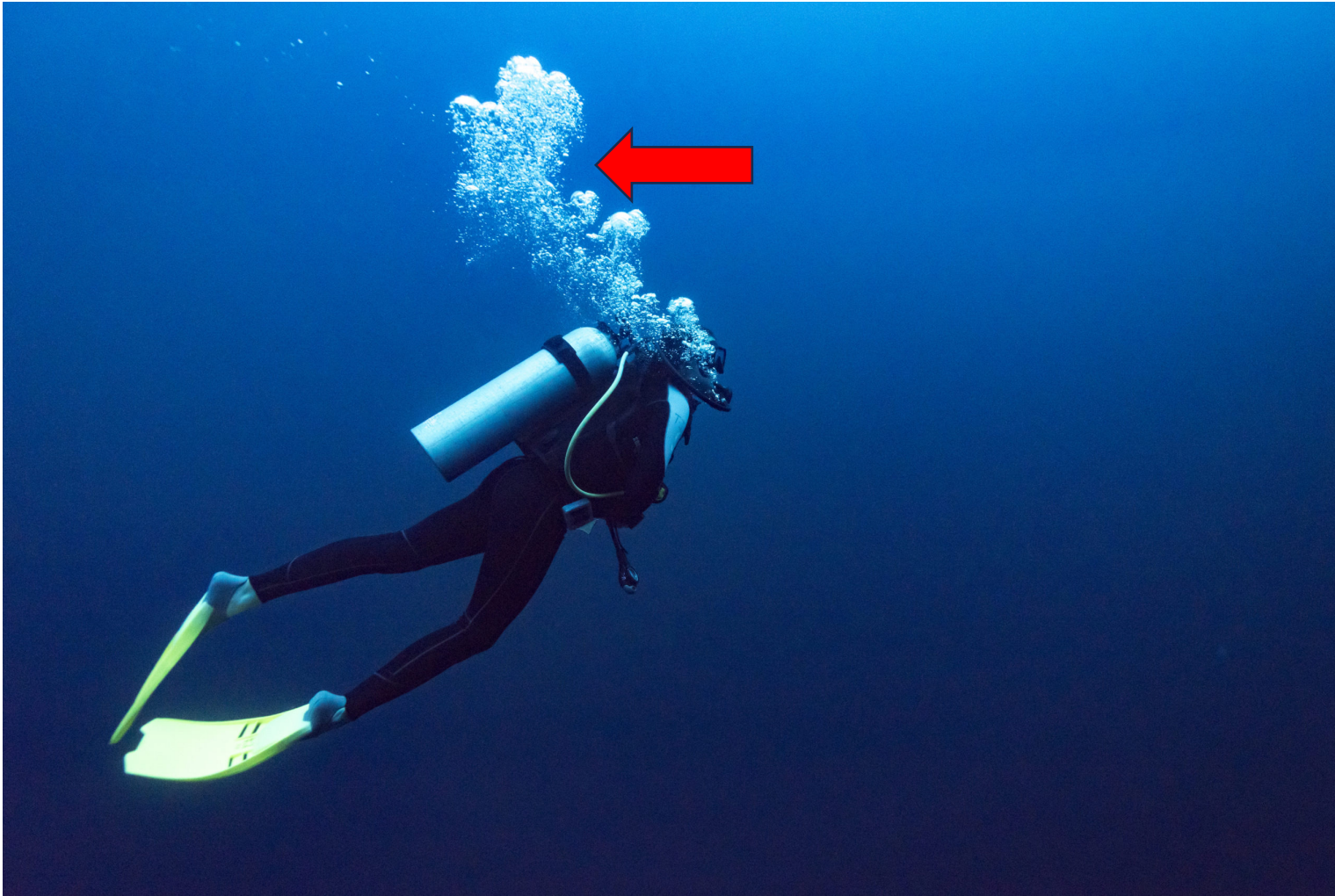
Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is	describing what bulk matter is	describing how collecting many tiny particles can help us observe how matter takes up space describing which part of the model is bulk matter, and which part of the model is particles	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
		describing that there are different states of matter	describing that matter (that I can see) is made up of tiny particles (that are too small to see)		
		describing examples of different kinds of matter in the world	describing examples of models that help to observe particles that are too small to see		
Crosscutting Concepts	I know that objects in the world can be very large and very small by:	describing objects in the world that are very small and very large	describing what microscopic and macroscopic is and examples of each in the world	describing what is similar and what is different between microscopic and macroscopic objects in the world	describing what scale is and how it helps us understand microscopic and macroscopic objects

*Description: can include but are not limited to written, oral, pictorial, and kinesthetic

Describe what you see.



What do you notice?

Describe what you see.



How does this image connect to the other image?

Describe what you see.



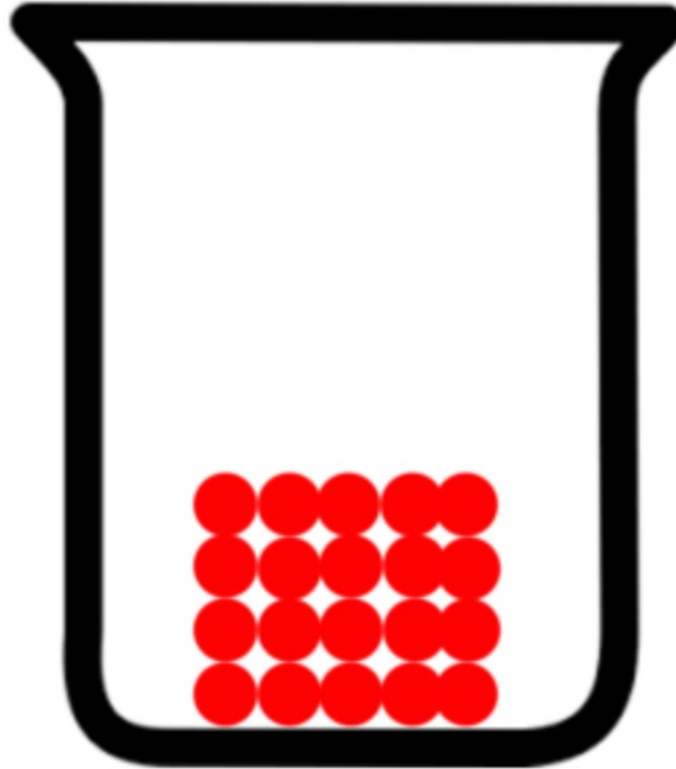
How is this image different or the same as the other images?

Describe what you see.



How is this image different or the same as the other images?

Describe what you see.



How is this image different or the same as the other images?

Describe what you see.



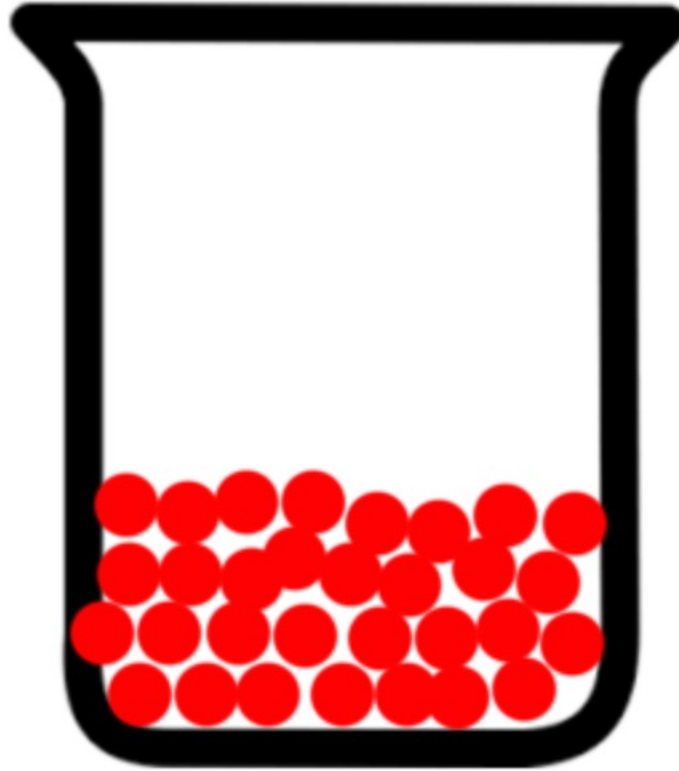
How is this image different or the same as the other images?

Describe what you see.



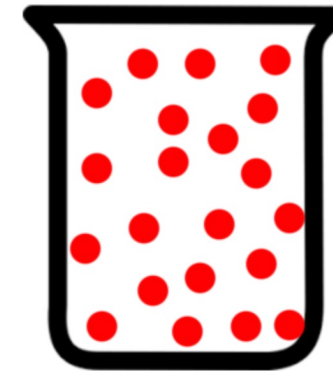
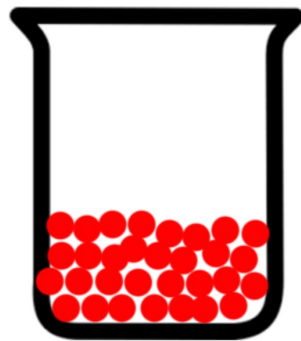
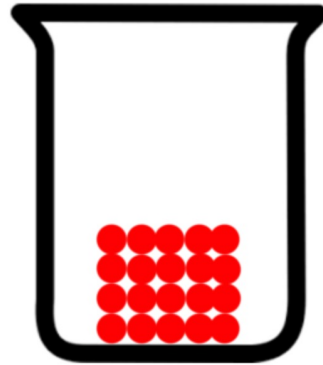
How is this image different or the same as the other images?

Describe what you see.



How is this image different or the same as the other images?

What do all these images have in common?



All the images are different
states of matter

SOLID

LIQUID

GAS

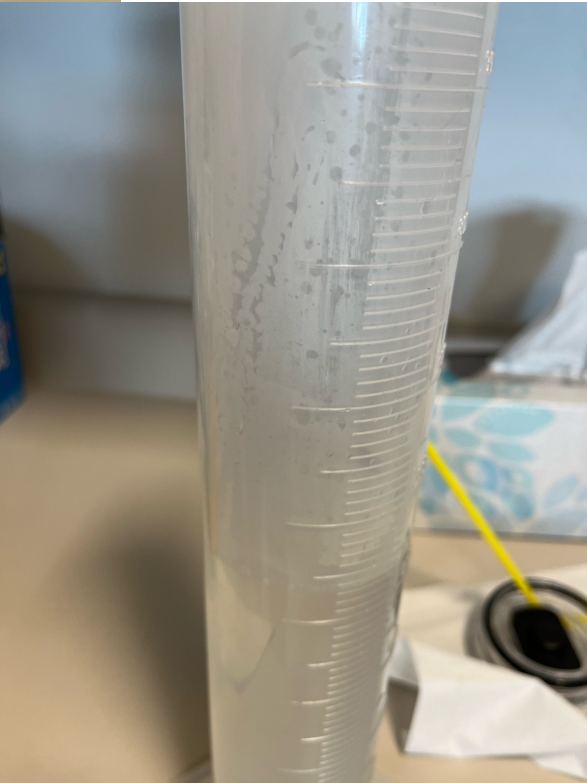
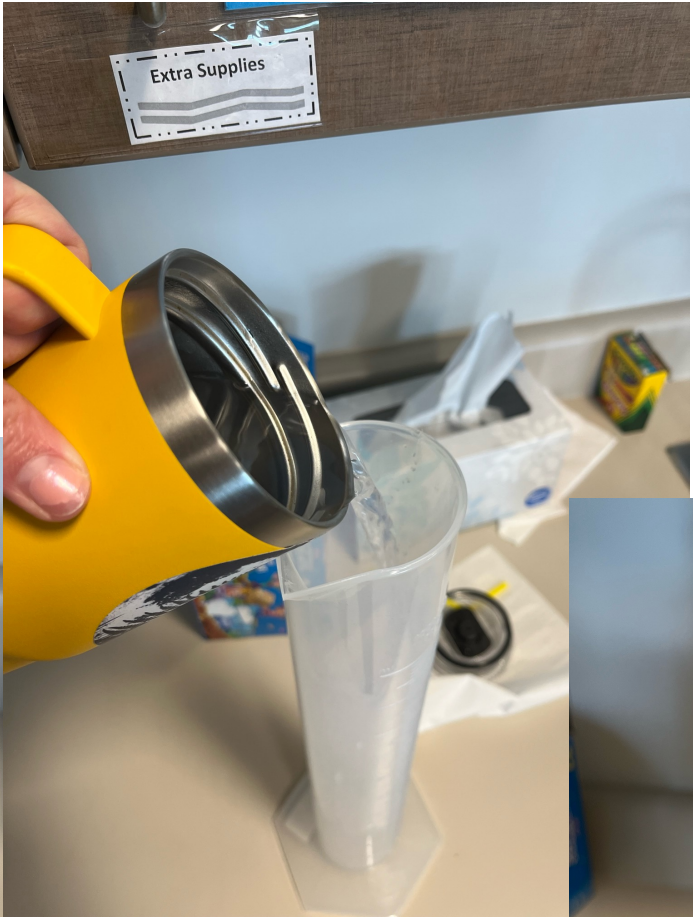
Our Learning Goal: I know that
matter can be broken apart into tiny
particles that are too small to see

SOLID

LIQUID

GAS

Demonstration



Guiding Question: How can I use a **model** to help me understand that some **matter** is made up of **particles** that are too small to see?

Learning Goal: I know that **matter** can be **broken apart** into tiny **particles** that are too small to see

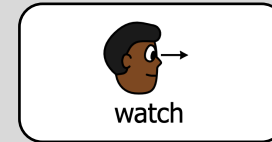
Task: Observe a science demonstration

Everyone starts together

Go as far as you can!

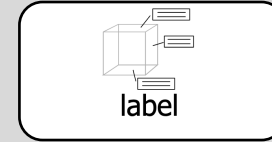
I NEED to:

- Watch the **science demonstration**
- Create a **diagram** that shows the **science demonstration** that you watched



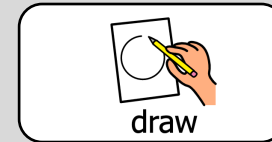
I MUST:

- Label your **diagram** with vocabulary **words**



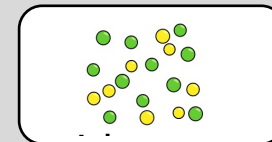
I CAN:

- For each state of **matter**, **draw** the **tiny particles** that are **too small to see**



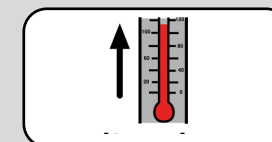
I COULD:

- Show on your drawing, how the **tiny particles move**



I can **TRY** to:

- Using words and drawings, show what made the **break down the tiny particles**



Graphic Organizer in instructional resources

Student Investigation Sheet 2A

Name _____

What Are the States of Matter?

Date _____

	Solid	Liquid	Gas
Definition			
Examples			
Description of arrangement of particles			
Drawing of arrangement of particles			

MUST/CAN/COULD Graphic Organizer

Guiding Question: How can I use a **model** to help me understand that some **matter** is made up of **particles** that are too small to see?

Learning Goal: I know that matter can be broken apart into tiny particles that are too small to see	
Name:	Date:
Need: Watch the science demonstration. Create a diagram that shows the science demonstration that you watched.	Must: Label your diagram with vocabulary words: matter solid liquid gas beaker heat water ice steam

Guiding Question: How can I use a **model** to help me understand that some **matter** is made up of **particles** that are too small to see?

Learning Goal: I know that matter can be broken apart into tiny particles that are too small to see	
Name:	Date:
Can: For each state of matter , draw the tiny particles that are too small to see	Can Try: Using words and drawings, show what was used to make the tiny particles move _____ _____ _____
Could: Show on your drawing, how the tiny particles move	

Vocab List

Guiding Question: How can I use a **model** to help me understand that some **matter** is made up of **particles** that are too small to see?

Learning Goal: I know that **matter** can be **broken apart** into tiny **particles** that are too small to see

Name:

Date:

Need: Watch the **science demonstration**. Create a **diagram** that shows the **science demonstration** that you watched.

Must: Label your **diagram** with vocabulary **words**:

matter

solid

liquid

gas

beaker

heat

water

ice

steam

Guiding Question: How can I use a **model** to help me understand that some **matter** is made up of **particles** that are too small to see?

Learning Goal: I know that **matter** can be **broken apart** into **tiny particles** that are too small to see

Name:

Date:

Can: For each state of **matter**, **draw** the **tiny particles** that are **too small to see**

Can Try: Using words and drawings, show **what was used** to **make the tiny particles move**

Could: **Show** on your drawing, how the **tiny particles move**

Next Generation Science Standards (NGSS)		
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Backwards Design Planning

Grade: 5		Subject Area: Science	Strand/Topic: Structure and Properties of Matter
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Learning Goals	Curricular Language What do Students need to Know and Do?	Student Friendly Language	
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> I can create and improve a model I can use a model to show an idea I can use a model to solve a problem 	
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> I know that matter can be broken apart into tiny particles that are too small to see I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them I know that a model is a way to observe tiny particles too small to see I know some examples of models that can help me observe tiny particles that are too small to see 	
Crosscutting Concepts (understanding)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	I understand that there are things that are very tiny and very large	

Grade: 5		Subject Area: Science		Strand/Topic:		
Learning Standard: 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen		Unit Guiding Question(s): How can I use a model to help me understand that some matter is made up of particles that are too small to see ?				
Content Vocabulary: model, matter, particles, idea, bulk matter		Skills Vocabulary: create, build, change, solve a problem, observe				
Learning Goals	Curricular Language What do Students need to Know and Do?	Tasks & activities to create evidence of learning (Expression)				
		Visual/pictorial/ concrete (observations)	Written/abstract (products)	Oral language/ presentations (conversations)		
Science and Engineering Practices (skills)	Developing and Using Models building and revising simple models and using models to represent events and design solutions. Use models to describe phenomena.	<ul style="list-style-type: none"> I can create and improve a model I can use a model to show an idea I can use a model to solve a problem 				
Disciplinary Core Ideas (knowledge)	PS1.A: Structure and Properties of Matter Matter of any type can be subdivided into particles that are too small to see matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations including the inflation and shape of a balloon and the effects of air on larger particles or objects.	<ul style="list-style-type: none"> I know that matter can be broken apart into tiny particles that are too small to see I know that even if tiny particles are too small for my eyes to see, there are other ways to observe them I know that a model is a way to observe tiny particles too small to see I know some examples of models that can help me observe tiny particles that are too small to see 	- M/C/C graphic Organizer (Need, Can)	- M/C/C graphic Organizer (Can, Can try)	Video interview	
Crosscutting Concepts (Big Idea)	Scale, Proportion, and Quantity Natural objects exist from the very small to the immensely large.	<ul style="list-style-type: none"> I understand that there are things that are very tiny and very large 		- M/C/C graphic Organizer (Can, Can try)	Video interview	

Next Generation Science Standards (NGSS)		
Subject Area: Science	Strand: Matter and Its Interactions	Grade: 5
Performance Expectation: 5-PS1-1 Students can develop a model to describe that matter is made of particles too small to be seen		Guiding Unit Question: How do we know that something exists if we cannot see it?
Unit Vocabulary (Content): properties, structures, scale, proportion, quantity, models, particles, bulk matter,		Unit Vocabulary (Skills): make, observe



Foundations	Student Friendly Language	Access Point	Essential	Confident	Extend
Science & Engineering Practices	I can make a model to help me understand an idea by:	following/ participating in creating a model	planning and creating a model	creating a model to solve a problem	Adjusting or revising a model I have created
Disciplinary Core Ideas	I know that matter is made up of particles that are too small to see by: I know that models can help us see particles that are too small to see by:	describing what matter is	describing what bulk matter is	describing how collecting many tiny particles can help us observe how matter takes up space	describing the relationship between matter and particles using the model to describe the relationship between matter and how particles move when they are collected
		describing that there are different states of matter	describing that matter (that I can see) is made up of tiny particles (that are too small to see)		
		describing examples of different kinds of matter in the world	describing examples of models that help to observe particles that are too small to see	describing which part of the model is bulk matter, and which part of the model is particles	
Crosscutting Concepts	I know that objects in the world can be very large and very small by:	describing objects in the world that are very small and very large	describing what microscopic and macroscopic is and examples of each in the world	describing what is similar and what is different between microscopic and macroscopic objects in the world	describing what scale is and how it helps us understand microscopic and macroscopic objects

*Description: can include but are not limited to written, oral, pictorial, and kinesthetic

Standards Based Grade Book (NGSS)

Learning Standard/ Performance Expectation	5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen												Evaluation				
	Science and Engineering Practices				Disciplinary Core Ideas				Crosscutting Concepts				Total	Out of	%	Letter Grade	4-Point
Possible Evidence of Learning	Demonstration of model;				M/C/C Graphic Organizer – Aug 29; video interview				M/C/C Graphic Organizer – Aug 29; video interview								
Reporting Language	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending	Approaching/ Access Point	Emerging/ Essential	Developing	Extending					
Evaluation	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4	IE/IEP	2.5	3	4		12			
G (IEP)	•				•												
I	•				•												
M	•				•	•			•								

Sharing & Celebrating Our Learning Together

June 6

Team will choose if they want to share in large group or small group format
(Please let Julie if your team is interested in sharing with the large group)

Presenting your Learning – Responding to the following prompts

- Introduce the team
- What were some of your questions before the learning series started?
- What is something you learned in the series?
- What is something you tried based on your learning in the series? (new practice or shift in practice)
- What did you notice about what you tried? (in yourself, your students, your colleagues etc.)
- Where do you want to go next?

Sharing & Celebrating Our Learning Together

Useful tips

- Make your presentation visual (power point, video, keynote etc.)
- Include planning strategies that you tried
- Include student evidence (pictures, videos, work samples etc.)
- Include data and shifts in data (visually)
- Plan for about 5-7 minutes of presenting
- A Power Point template will be provided on the dashboard for you to use

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