

## F.4 Science - Grade 4

Public Education Department

## PUBLISHER/PROVIDER MATERIAL INFORMATION (TO BE COMPLETED BY PUBLISHER/PROVIDER)

Publisher/Provider Name/Imprint:	Grade(s):	
Title of Student Edition:	Student Edition ISBN:	
Title of Teacher Edition:	Teacher Edition ISBN:	
Title of SE Workbook:	SE Workbook ISBN:	

PUBLISHER/PROVIDER CITATION VIDEO: Reviewer must view video before starting the review of this set of materials.								
Citation Video Link:	on Video Link:							
Reviewer citation video certification:	I certify that I have viewed the citation set of materials.	certify that I have viewed the citation video for this specific publisher and set of materials.						
Digital Material Log In (if applicable):	Website:	Password:						

SCORING (TO BE COMPLETED BY REVIEWER AND FACILITATOR)						
Reviewer Number:		Date:				

Section Abbrevi • PE: Pe • DCI: D • SEP: S • CCC: ( • CONN • NM: NI • CCSS:	bervaltands for the Form F Standards Review Tab: DCI: Disciplinary Core Idea SEP: Science and Engineering Practices SCP: Crosscutting Concepts CONI: Connections NM: NM STEM Ready Standard CCSS: Common Core State Standards for ELA/Literacy in Science and Common Core State Standards for Math in Science as identified in the NGSS UBLISHER/PROVIDER INSTRUCTIONS:										
Publis     Publis     The revi     teams.     For th     concis     o     The m     A sco     o	her/Provider citations her/Provider citations lif the review set is in is section, the publish e and should allow th o Column D: Enter or The cited material for the tited material for the for the PE will be constructed NOTE: You may no	In ROC INDRS: for this section will refer to the <b>Teacher Edition (teacher-facing co</b> he summer review institute should balso correspond with what is cited print only, then that is what should be cited on the Form F and submi rer/provider will enter one citation per DCI, SEP, CCC, CONN, and NI re reviewer to easily determine that all components of the standard h re citation in Column D from the <b>Teacher Edition</b> (teacher-facing oc r each DCI, SEP, CCC, and CONN must directly relate to the PE und for alignment with each DCI, SEPS, CCCs, CONNs, and NN standard lerived from the related DCIs, SEPS, CCCs, CONNs, and NM Standard uter use a citation more than once across ALL sections of the rubri	re material). The cited Teach on the Form F. If the review s ted for review by the review t V standard in Column D. Eac ave been met. Each citation sh er which they fall. thin each PE as 'Meets exper- rds within the PE. C.	her Edition set is an or eams. ch citation s hould cove nould direct ctations", "	should correspond with the title a line platform only, then that is w should direct the reviewer to a sy r no more than 3 pages within th t the reviewer to a specific location Partially meets expectations", or	and ISBN entered on the Form hat should be cited on the For becific location in the materials the materials. Any cells graye on in the materials that best mu- "Does not meet expectations"	n F cover pa m F and su that best n d out do n eets the sta based on	age, whether in print, online, or b iomitted for review by the review neets the standard. The citation: of require a citation. andard. the citations provided.	oth. s should be		
NOTE: Four may not use a citation more than once across ALL sections of the rubric Abbreviations for the Form F Standards Review Tab: - BC: Profitmance Expectation - SEP: Solance and Engineering Practices - COC: Crossculing Concepts - COC: Crossculing Concepts - CONH: Concenctions - NM: NM: STEM Report Standard - NM: NM: STEM Report Standard - Standards for Nath in Science Standards Review: Science Standard		Columns D-G: The publisher/provi (teacher-facing core material) (or and NM standard in column D. Ret determining the degree to which it it o M = Meets the standard o D = Does not meet the standard o D = Does not meet the standard (columns E AM D), score all othe on to the next PE (columns E AM D), score all othe on to the next PE Evidence for the publisher citations For your evidence for each standart the dropdown meu in Column G. o any cells grayed out do not r in those reve will automatics o Each cell in the Score column the materias.	ider will provic int and/or dig view the cited meets the sta e e PE. If all D er component is required o d that scores if the reason your own evi require a cita illy populate o (column E)	de a clation from the Teacher Edition tilla for each DCI, SEP, CCC, CONN, imaterial and score the material by ndard: ICIs within the PE score a D sts within the PE with a D and move in fly ou score the materials with a D. Is not dence statement in the cell in tion or evidence. The score cells if formulated to do so. will turn purple as you score	Columns FrA: Using the Subdit Edition, Subdit workbook, or other GCC, CCNN, and Subdit Edition, Subdit Point, SEE CCC, CCNN, and NM situation of a column in other Data SEE CCC, CCNN, and Subdit Sectors and Sectors and Sectors and Sectors materials that best meets the standard and addresses all components of the standard. Nerview the cited material, score the material by determining the degree to which it meets the standard, and provide evidence to support your determination: o M = Meets the standard o P = Prainty meets the standard Start by scoring the DCI(0) for the PE. I all DCIs within the PE score a D (columns EAND, Is score all other components within the PE with a D and move on to the next PE. o Any cells grayed out do not require a citation or evidence. The score cells in these rows will automatically populate if formulated to do so. o Each cell in the Reviewer Citation column, score column, and Reviewer Evidence column (columents H, and K) will turn purple as you score						
Criteria #	Identifier	Grade 4 Science Standards Review:	Publisher/Provider Citation from Teacher Edition	Score	If Scored D: Reviewer's Evidence for Publisher Citation	Reviewer Citation from Student Edition/Workbook	Score	Required: Reviewer's Evidence	Comments, other citations, notes		
Energy 1	PE	4-PS3-1. Students who demonstrate understanding can: Use evidence to construct an explanation relating the speed of an object to the energy of that object.									
2	DCI	<ul> <li>PS3.A: Definitions of Energy</li> <li>The faster a given object is moving, the more energy it possesses.</li> </ul>									
3	SEP	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3-5 builds on K-2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. • Use evidence (e.g., measurements, observations, patterns) to construct an explanation.									
4	ccc	Energy and Matter     Energy can be transferred in various ways and between objects.									
5	PE	4-PS3-2. Students who demonstrate understanding can: Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.									
6	DCI	<ul> <li>PS3.A: Definitions of Energy</li> <li>Energy can be moved from place to place by moving objects or through sound, light, or electric currents.</li> </ul>									
7	DCI	PS3.B: Conservation of Energy and Energy Transfer • Energy is present whenever there are moving objects, sound, light, or heat. When objects collide, energy can be transferred from one object to another, thereby changing their motion. In such collisions, some energy is typically also transferred to the surrounding air, as a result, the air gets heated and sound is produced.									
8	DCI	PS3.B: Conservation of Energy and Energy Transfer   Light also transfers energy from place to place.									
9	DCI	PS3.B: Conservation of Energy and Energy Transfer - Energy can also be transferred from place to place by electric currents, which can then be used locally to produce motion, sound, heat, or light. The currents may have been produced to begin with by transforming the energy of motion into electrical energy.									
10	SEP	Planning and Carrying Out Investigations Planning and carrying out investigations to answer questions or test solutions to problems in 3–5 builds on K–2 experiences and progresses to include investigations that control variables and provide evidence to support explanations or design solutions. • Make observations to produce data to serve as the basis for evidence for an explanation of a phenomenon or test a design solution.									
11	ссс	Energy and Matter <ul> <li>Energy can be transferred in various ways and between objects.</li> </ul>									
12	PE	4-PS3-3. Students who demonstrate understanding can: Ask questions and predict outcomes about the changes in energy that occur when objects collide.									
13	DCI	<ul> <li>PS3.A: Definitions of Energy</li> <li>Energy can be moved from place to place by moving objects or through sound, light, or electric currents.</li> </ul>									
14	DCI	PS3.B: Conservation of Energy and Energy Transfer									
15	DCI	PS3.C: Relationship Between Energy and Forces     When objects collide, the contact forces transfer energy so as to change the objects' motions.									
16	SEP	Asking Questions and Defining Problems Asking questions and defining problems in grades 3–5 builds on grades K–2 experiences and progresses to specifying qualitative relationships. • Ask questions that can be investigated and predict reasonable outcomes based on patterns such as cause and effect relationships.									
17	ccc	Energy and Matter <ul> <li>Energy can be transferred in various ways and between objects.</li> </ul>									
18	PE	4-PS3-4. Students who demonstrate understanding can: Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.									

19	DCI	PS3.B: Conservation of Energy and Energy Transfer • Energy can also be transferred from place to place by electric currents, which can then be used locally to produce motion, sound, heat, or light. The currents may have been produced to begin with				
20	DCI	by transforming the energy of motion into electrical energy. PS3.D: Energy in Chemical Processes and Everyday Life The expression "produce energy" typically refers to the conversion of stored energy into a desired form for practical use				
21	DCI	ETS1.4: Defining Engineering Problems <ul> <li>Possible solutions to a problem are limited by available materials and resources (constraints). The success of a designed solution is determined by considering the desired features of a solution (criteria). Different proposals for solutions can be compared on the basis of how well each one meets the specified criteria for success or how well each takes the constraints into account.</li> </ul>				
22	SEP	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. • Apply scientific ideas to solve design problems.				
23	ccc	Energy and Matter  • Energy can be transferred in various ways and between objects.				
24	CONN	Influence of Engineering, Technology, and Science on Society and the Natural World • Engineers improve existing technologies or develop new ones.				
25	CONN	Science is a Human Endeavor • Most scientists and engineers work in teams. • Science affects everyday life.				
Waves	and Their Applicatio	ns in Technologies for Information Transfer 4-PS4-1. Students who demonstrate understanding can:				
26	PE	Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move.				 
27	DCI	PS4.A: Wave Properties • Waves, which are regular patterns of motion, can be made in water by disturbing the surface. When waves move across the surface of deep water, the water goes up and down in place; there is no net motion in the direction of the wave except when the water meets a beach.				
28	DCI	<ul> <li>PS4.A: Wave Properties</li> <li>Waves of the same type can differ in amplitude (height of the wave) and wavelength (spacing between wave peaks).</li> </ul>				
29	SEP	Developing and Using Models Modeling in 3-5 builds on K-2 experiences and progresses to building and revising simple models and using models to represent events and design solutions. • Develop a model using an analogy, example, or abstract representation to describe a scientific principle.				
30	CONN	Scientific Knowledge is Based on Empirical Evidence • Science findings are based on recognizing patterns.				
31	ccc	Patterns • Similarities and differences in patterns can be used to sort, classify, and analyze simple rates of change for natural phenomena.				
32	PE	4-PS4-2. Students who demonstrate understanding can: Develop a model to describe that light reflecting from objects and entering the eve allows objects to be seen.				
33	DCI	PS4.B: Electromagnetic Radiation • An object can be seen when light reflected from its surface enters the eyes.				
34	SEP	Developing and Using Models Modeling in 3-5 builds on K-2 experiences and progresses to building and revising simple models and using models to represent events and design solutions - Develop a model to describe phenomena.				
35	ccc	Cause and Effect     Cause and effect relationships are routinely identified.				
36	PE	4-PS4-3. Students who demonstrate understanding can: Generate and compare multiple solutions that use patterns to transfer information.				
37	DCI	PSA.C: information lecrinologies and instrumentation - Digitized information can be transmitted over long distances without significant degradation. High-tech devices, such as computers or cell phones, can receive and decode information— convert it from digitized form to voice—and vice versa.				
38	DCI	Different solutions need to be tested in order to determine which of them best solves the problem, given the criteria and the constraints.				
39	SEP	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3-5 builds on K-2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. - Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design solution.				
40	ссс	Patterns • Similarities and differences in patterns can be used to sort and classify designed products				
41	CONN	Interdependence of Science, Engineering, and Technology • Knowledge of relevant scientific concepts and research findings is important in engineering				
From M	lolecules to Organis	ms: Structures and Processes		L		L
42	PE	4-LS1-1. Students who demonstrate understanding can: Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.				
43	DCI	<ul> <li>Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.</li> </ul>				
44	SEP	Engaging in Argument from Evidence Engaging in argument from evidence in 3–5 builds on K–2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s). Construct an argument with evidence, data, and/or a model.				
45	ccc	Systems and System Models <ul> <li>A system can be described in terms of its components and their interactions.</li> </ul>				

46	PE	4-LS1-2. Students who demonstrate understanding can: Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.					
47	DCI	LS1.D: Information Processing • Different sense receptors are specialized for particular kinds of information, which may be then processed by the animal's brain. Animals are able to use their perceptions and memories to guide their actions					
48	SEP	Developing and Using Models Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions. • Use a model to test interactions concerning the functioning of a natural system.					
49	ccc	Systems and System Models • A system can be described in terms of its components and their interactions					
Earth's	Place in the Univers	8 6					
50	PE	4-ESS1-1. Students who demonstrate understanding can: Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.					
51	DCI	ESS1.C: The History of Planet Earth + Local, regional, and global patterns of rock formations reveal changes over time due to earth forces, such as earthquakes. The presence and location of certain fossil types indicate the order in which rock layers were formed.					
52	SEP	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. Identity, the evidence that supports particular points in an					
53	ссс	Patterns					
54	CONN	Scientific Knowledge Assumes an Order and Consistency in Natural Systems					
Earth's	Systems	Science assumes consistent patterns in natural systems.					
55	PE	4-ESS2-1. Students who demonstrate understanding can: Make observations and/or measurements to provide evidence					
		of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation. ESS2 A: Earth Materials and Systems			1		
56	DCI	Cost and an entries and systems related to the land and affects the types of living things found in a region. Water, ice, wind, living organisms, and gravity break rocks, soils, and sediments into smaller particles and move them around.					
57	DCI	ESS2.E: Biogeology <ul> <li>Living things affect the physical characteristics of their regions.</li> </ul>					
		Planning and Carrying Out Investigations Planning and carrying out investigations to answer questions or					
58	SEP	test solutions to problems in 3–5 builds on K–2 experiences and progresses to include investigations that control variables and provide evidence to support explanations or design solutions. • Make observations and/or measurements to produce data to serve as the basis for evidence for an explanation of a					
59	ссс	Demomenon.           Cause and Effect           • Cause and effect relationships are routinely identified, tested, and					
		used to explain change. 4-ESS2-2. Students who demonstrate understanding can:	-				
60	PE	Analyze and interpret data from maps to describe patterns of Earth's features.		Γ	T	T	T
61	DCI	ESS2.B: Plate Tectonics and Large-Scale System Interactions - The locations of mountain ranges, deep ocean trenches, ocean floor structures, earthquakes, and volcances occur in patterns. Most earthquakes and volcances occur in bands that are often along the boundaries between continents and oceans. Major mountain chains form inside continents or near their edges. Maps can help locate the different land and water features areas of Earth.					
62	SEP	Analyzing and Interpreting Data Analyzing data in 3–5 builds on K–2 experiences and progresses to introducing quantitative approaches to collecting data and conducting multiple trails of qualitative observations. When possible and feasible, digital tools should be used. • Analyze and interpret data to make sense of phenomena using logical reasoning.					
63	ccc	Patterns  • Patterns can be used as evidence to support an explanation.					
Earth a	nd Human Activity					•	•
64	PE	4-ESS3-1. Students who demonstrate understanding can: Obtain and combine information to describe that energy and fuels are derived from natural resources and their uses affect the environment.			_		
65	DCI	ESS3.A: Natural Resources • Energy and fuels that humans use are derived from natural sources, and their use affects the environment in multiple ways. Some resources are renewable over time, and others are not.					
66	SEP	Obtaining, Evaluating, and Communicating Information Obtaining, evaluating, and communicating information in 3–5 builds on K–2 experiences and progresses to evaluate the merit and accuracy of ideas and methods. • Obtain and combine information from books and other reliable media to explain phenomena.					
67	ccc	Cause and Effect • Cause and effect relationships are routinely identified and used to explain change.					
68	CONN	Interdependence of Science, Engineering, and Technology • Knowledge of relevant scientific concepts and research findings is important in engineering					
69	CONN	Influence of Engineering, Technology, and Science on Society and the Natural World					
		Over ume, people's needs and wants change, as do their demands for new and improved technologies.  4-ESS3-2. Students who demonstrate understanding can:					
70	PE	Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.					

71	DCI	ESS3.B: Natural Hazards • A variety of hazards result from natural processes (e.g., earthquakes, tsunamis, volcanic eruptions). Humans cannot eliminate the hasarde hut any take take take to reduce their impacte			
72	DCI	ETS1.B: Designing Solutions to Engineering Problems • Testing a solution involves investigating how well it performs under a create of likely expeditional			
73	SEP	Constructing Explanations and Designing Solutions Constructing Explanations and Designing Solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design solution.			
74	ссс	Cause and Effect • Cause and effect relationships are routinely identified, tested, and used to explain change.			
75	CONN	Influence of Engineering, Technology, and Science on Society and the Natural World • Engineers improve existing technologies or develop new ones to increase their benefits, to decrease known risks, and to meet societal demands.			
Engine	ering Design				
76	PE	3-5-ETS1-1. Students who demonstrate understanding can: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.			
77	DCI	ETS1.A: Defining and Delimiting Engineering Problems • Possible solutions to a problem are limited by available materials and resources (constraints). The success of a designed solution is determined by considering the desired features of a solution (criteria). Different proposals for solutions can be compared on the basis of how well each one meets the specified criteria for success or how well each takes the constraints into account. (3-5-ETS1)			
78	SEP	Asking Questions and Defining Problems Asking questions and defining problems in 3–5 builds on grades K– 2 experiences and progresses to specifying qualitative relationships. • Define a simple design problem that can be solved through the development of an object, tool, process, or system and includes several criteria for success and constraints on materials, time, or cost. (3–5–ETS1–1)			
79	ccc	Influence of Science, Engineering, and Technology on Society and the Natural World • People's needs and wants change over time, as do their demands for new and improved technologies. (3-5-ETS1-1)			
80	PE	3-5-ETS1-2. Students who demonstrate understanding can: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.			
81	DCI	ETS1.B: Developing Possible Solutions • Research on a problem should be carried out before beginning to design a solution. Testing a solution involves investigating how well it performs under a range of likely conditions. (3-5-ETS1-2)			
82	DCI	ETS1.B: Developing Possible Solutions • At whatever stage, communicating with peers about proposed solutions is an important part of the design process, and share ideas can lead to improved designs. (3-5-ETS1-2)			
83	SEP	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. - Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design problem. (3–5–ETS1-2)			
84	ccc	Influence of Science, Engineering, and Technology on Society and the Natural World - Engineers improve existing technologies or develop new ones to increase their benefits, decrease known risks, and meet societal demands. (3-5-ETS1-2)			
85	PE	3-5-ETS1-3. Students who demonstrate understanding can: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.			
86	DCI	ETS1.B: Developing Possible Solutions • Tests are often designed to identify failure points or difficulties, which suggest the elements of the design that need to be improved. (3-5-ETS1-3)			
87	DCI	ETS1.C: Optimizing the Design Solution • Different solutions need to be tested in order to determine which of them best solves the problem, given the criteria and the constraints. (3-5-ETS1-3)			
88	SEP	Planning and Carrying Out Investigations Planning and carrying out investigations to answer questions or test solutions to problems in 3–5 builds on K–2 experiences and progresses to include investigations that control variables and provide evidence to support explanations or design solutions. • Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials considered. (3-5-			

CCSS f • NO (HS CC Grade 4	CCSS for ELA/Literacy and Math in Grade 4 NGSS  • NOTE: The standards noted at the end of each CCSS (such as (HS-ESS1-7), (HS-ESS1-7)) are the occurrences of the CCSS within the NGSS. Frade 4 (CSS ELAN Heracy)									
89	B8         CCSS ELA/ Literacy         RI.4.1 Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.           (4-PS3-1), (4-PS3-3), (4-PS3-2), (4-PS3-2)         (4-PS3-1), (4-PS3-2), (4-PS3-2), (4-PS3-2)         (4-PS3-1), (4-PS3-2), (4-PS3-2)									
90	CCSS ELA/ Literacy	RI.4.3 Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text. (4-PS3-1)								
91	91     CCSS ELA/ Literacy     RI.4.7 Interpret information presented visually, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears. (4-ESS2-2)     RI.4.7 Interpret information presented visually, or quantitatively (e.g., in charts, graphs, diagrams, time lines, interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears.									

92	CCSS ELA/ Literacy	<b>RI.4.9</b> Integrate information from two texts on the same topic in order to write or speak about the subject knowledgeably. ( <i>4</i> -PS3-1) ( <i>4</i> -PS4-3) ( <i>4</i> -FSS3-2)				
93	CCSS ELA/ Literacy	W.4.1 Write opinion pieces on topics or texts, supporting a point of view with reasons and information. (/4_LS1-1)				
94	CCSS ELA/ Literacy	W.4.2 Write informative/explanatory texts to examine a topic and convey ideas and information clearly. (4-PS3-1)				
95	CCSS ELA/ Literacy	W.4.7 Conduct short research projects that build knowledge through investigation of different aspects of a topic. (4-PS3-2), (4-PS3-3), (4-PS3-4), (4-ESS1-1), (4-ESS2-1), (4-ESS3-1)				
96	CCSS ELA/ Literacy	W.4.8 Recall relevant information from experiences or gather relevant information from print and digital sources; take notes and categorize information, and provide a list of sources. (4-FS3-1), (4-FS3-2), (4-FS3-3), (4-FS3-4), (4-ESS1-1), (4-ESS2- 1), (4-ESS3-1)				
97	CCSS ELA/ Literacy	W.4.9 Draw evidence from literary or informational texts to support analysis, reflection, and research. (4-PS3-1), (4-ESS1-1), (4-ESS3-1)				
98	CCSS ELA/ Literacy	SL.4.5 Add audio recordings and visual displays to presentations when appropriate to enhance the development of main ideas or themes.				
Grade	CCSS Math	(4-PS4-1), (4-PS4-2), (4-LS1-2)				
Graue 4		MP.2 Reason abstractly and quantitatively.				
99	CCSS Math	(4-ESS1-1), (4-ESS2-1), (4-ESS3-1), (4-ESS3-2), (3-5-ETS1-1), (3- 5-ETS1-2), (3-5-ETS1-3)				
100	CCSS Math	MP.4 Model with mathematics. (4-PS4-1), (4-PS4-2), (3-5-ETS1-1), (4-ESS3-1), (4-ESS2-1), (4- ESS3-1), (4-ESS3-2), (3-5-ETS1-1), (3-5-ETS1-2), (3-5-ETS1-3)				
101	CCSS Math	MP.5 Use appropriate tools strategically. (4-ESS2-1), (3-5-ETS1-1), (3-5-ETS1-2), (3-5-ETS1-3)				
102	CCSS Math	I.O.A.1 Interpret a multiplication equation as a comparison, e.g., interpret 35 = 5 × 7 as a statement that 35 is 5 times as many as 7 and 7 times as many as 5. Represent verbal statements of multiplicative comparisons as multiplication equations. (4-ES33-1), (4-ES33-2)				
103	CCSS Math	4.0A.A.3 Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. (4-PS3-4)				
104	CCSS Math	4.MD.A.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, m; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table. (4-ES31-1), (4-ES32-1)				
105	CCSS Math	4.MD.A.2 Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale. (4-ESS2-1). (4-ESS2-2)				
106	CCSS Math	4.G.A.1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures. (4-PS4-1), (4-PS4-2)				
107	CCSS Math	4.G.A.3 Recognize a line of symmetry for a two-dimensional figure as a line across the figure such that the figure can be folded across the line into matching parts. Identify line symmetric figures and draw lines of symmetry. (4-LS1-1)				

## Section 2: Science Content Review

• Publis	HER/PROVIDER INSTRUCTIONS: sher/provider citations for this section will refer to the Teacher	er Edition (teacher-facing co	ore materia	al) and/or Student Edition/Stud	ent Workbook (student-faci	ing core ma	aterial). The cited Teacher Edition	on, Student
Editio with w	n, and/or Student Workbook should correspond with titles ar that is cited on the Form F. If the review set is an online plat of the Form F and submitted for review by the review tea	nd ISBNs entered on the Forn form only, then that is what shore Ims	n F cover p hould be ci	bage, whether in print, online, or t ited on the Form F and submitted	both. The review set submitte I for review by the review tear	ed to the sur	mmer review institute should also eview set is in print only, then that	correspond t is what should
For the concise of the concise	is section, the publisher/provider will enter one citation per c se and should allow the reviewer to easily determine that all	components of the criterion h	ation shou	Id direct the reviewer to a specifi	c location in the materials that	t best meet	s the criterion. The citations sho	uld be
(	Column C: Enter one citation in Column C from either the Each citation should direct the reviewer to a specific location	Teacher Edition (teacher-fa	cing core leets the cr	material) OR Student Edition/S	Student Workbook (student	facing cor	e material).	
• The n	naterial will be scored for alignment with each criterion as "M NOTE: You may not use a citation more than once acro	leets expectations", "Partially oss ALL sections of the rub	meets exp ric.	ectations", or "Does not meet ex	pectations" based on the cita	tions provid	ed.	
Reviewer directions for Science Content Review:		Columns C-F: The publisher/provi (reacher-facing core material) OR (student-facing core material) OR the cited material and score the ma meets the criterion: of M = Meets the criterion of P = Partially meets the criterion C = Does not meet the criterion Evidence for the publisher critations For your evidence for each criterion from the dropdown meu in Column with a D is not one of the dropdown	der will provid R Student Edi int and/or di terial by deter is required or a hat scores a n F. If the reas options, enter	le a citation from the Teacher Edition (tition/Student Workbook gital) for each criterion. Review mining the degree to which it n/y if you score the materials with a D. a D, choose one of the options son for scoring the materials er your own evidence statement	Columns G-1: Using either the T OR Student Edition/Student Wo (print and/or digital), provide a ciai and addresses all components of the material by determining the de evidence from the material to su o M = Meets the criterion o D = Does not meet the criterior o Each cell in the Reviewer Cit Evidence column (columns 5 score the materials.	Aracher Edition rkbook (stud tion for each c the criterion. F gree to which upport your do ation column, G, H, and J) wi	(teacher-facing core material) mit-facing core material) miterion that best meets the criterion eview the cider material, score it meets the criterion, and provide atermination: Score column, and Reviewer II turn purple as you	
		in the cell in Column F. o Each cell in the Score column the materials.	(column D)	will turn purple as you score				
Criteria #	Grade K-12 Science Content Criteria	Publisher/Provider Citation	Score	If Scored D: Reviewer's Evidence for Publisher Citation	Reviewer Citation	Score	Required: Reviewer's Evidence	Comments, other citations, notes
FOCUS Instruc	AREA 1: PHENOMENA-/PROBLEM-BASED AND THREE tional materials are centered around high quality pheno imensional approach to make sense of the phenomena a	-DIMENSIONAL APPROACI mena and/or problems and or to solve the problems	H require a	·				
	Materials clearly integrate and describe the three-							
1	grade-band, interdisciplinary progressions that center around the phenomena, utilizing aligned SEPs, CCCs, DCIs and the common core math and ELA standards' connections							
2	Materials consistently support meaningful student sensemaking with the three dimensions, including discourse, that is appropriate to grade band							
3	Natural and designed phenomena and/or problems that are meaningful and apparent to students drive coherent lessons and activities in all three dimensions.							
FOCUS	AREA 2: THREE-DIMENSIONAL ASSESSMENT	to collect interpret and ac	t on data	1	ŀ		,	ł
about s	tudent progress toward the learning goals of the 3 dime	ensional standards.					1	
4	Materials engage students in meaningtui tasks as well as multiple assessment types and opportunities, across all dimensions, in order to make sense of phenomena and/or design solutions to problems.							
5	Materials include opportunities for students to obtain feedback from teachers and peers as well as opportunities for student self-reflection.							
FOCUS Materia	AREA 3: TEACHER SUPPORTS Is include opportunities for teachers to effectively plan	and utilize materials.						
6	Materials provide a comprehensive list of supplies and teacher guidance needed to support instructional activities in a safe manner.							
7	Materials provide teacher guidance for the use of embedded and meaningful technology to support and enhance student learning, when applicable.							
8	Materials and assessments include teacher guidance for students at, approaching, or exceeding grade level expectations.							
9	Materials provide teacher guidance for interpreting student evidence of learning, monitoring student progress and providing feedback to guide student learning and to modify instruction.							
FOCUS Materia	AREA 4: STUDENT CENTERED INSTRUCTION Is are designed for each student's regular and active pa	rticipation in science conte	nt.					
10	Materials provide opportunities to engage students' curiosity and participation in a way that pulls from their prior knowledge and connects their learning to relevant							
11	phenomena and problems.           The flow of lessons from one unit to the next is coherent,							
FOCUS	AREA 5: EQUITY							
Materia	Is are designed for all learners. Materials provide extensions and/or opportunities for all							
12	students to engage in learning grade-level/band science and engineering in greater depth.							
13	Materials and assessments are designed in an accessible manner and include multiple ways for all students to build and reflect on science knowledge; multiple ways for all students to access content (Universal Design for Learning); and multiple opportunities for student self-reflection.							

Section	2: All Content Review										
• The Al from to • The m "Does	<ul> <li>PUBLISHER/PROVIDER INSTRUCTIONS:</li> <li>The All Content tab will be completed solely by the reviewers. They will score each criterion and provide evidence for their score from the material based on their overall review of the material. You will not provide any citations for this tab.</li> <li>The material will be scored for alignment with each criterion as "Meets expectations", "Partially meets expectations", or "Does not meet expectations".</li> </ul>										
Reviewer directions for All Content Review:			Columns C-F: The criteria presented on this tab will be scored and evidence         provided based on your overall review of the materials. Review the material,         score the material by determining the degree to which it meets each criterion, and         provide evidence from the material to support your determination:         o M = Meets the criterion         o P = Partially meets the criterion         o D = Does not meet the criterion         Your evidence should speak to where in the materials you have found the         evidence as well as what is in the materials that supports the score given.         o Each cell in the Score column and the Reviewer's Evidence column								
Criteria #	All Content Criteria Review	Score	Required: Reviewer's Evidence from Material	Comments, citations, notes							
FOCUS Instruct that all s	FOCUS AREA 1: COHERENCE Instructional materials are coherent and consistent with the New Mexico Content Standards that all students should study in order to be college- and career-ready.										
1	Instructional materials address the full content contained in the standards for all students by grade level.										
2	Instructional materials support students to show mastery of each standard.										
3	Instructional materials require students to engage at a level of maturity appropriate to the grade level under review.										
4	Instructional materials are coherent, making meaningful connections for students by linking the standards within a lesson and unit.										
FOCUS Instruct	AREA 2: WELL-DESIGNED LESSONS ional materials take into account effective lesson struct	ture and pa	cing.								
5	The Teacher Edition presents learning progressions to provide an overview of the scope and sequence of skills and concepts. The design of the assignments shows a purposeful sequencing of teaching and learning expectations.										
6	Within each lesson of the instructional materials, there are clear, measurable, standards-aligned content objectives.										
7	Within each lesson of the instructional materials, there are clear, measurable language objectives tied directly to the content objectives.										
8	Instructional materials provide focused resources to support students' acquisition of both general academic vocabulary and content-specific vocabulary.										
9	The visual design of the instructional materials (whether in print or digital) maintains a consistent layout that supports student engagement with the subject.										
10	Instructional materials incorporate features that aid students and teachers in making meaning of the text.										
11	Instructional materials provide students with ongoing review and practice for the purpose of retaining previously acquired knowledge.										
FOCUS	AREA 3: RESOURCES FOR PLANNING ional materials provide teacher resources to support pl	anning, lea	rning,								
12	Instructional materials provide a list of lessons in the Teacher Edition (in print or clearly distinguished/ accessible as a teacher's edition in digital materials), cross-referencing the standards addressed and providing an estimated instructional time for each lesson, chapter, and unit.										
13	Instructional materials support teachers with instructional strategies to help guide students' academic development.										
14	Instructional materials include a teacher edition/ teacher- facing material with useful annotations and suggestions on how to present the content in the student edition/student-facing material and in the supporting material.										

15	Instructional materials integrate opportunities for digital learning, including interactive digital components.								
FOCUS	AREA 4: ASSESSMENT								
Instructi	ional materials offer teachers a variety of assessment r	esources a	nd tools						
to conet	Instructional materials provide a variety of assessments								
	that measure student progress in all strands of the								
16	standards for the content under review.								
	(Adopted New Mexico Content Standards for 2024: NM STEM Ready Science Standards)								
	Instructional materials provide multiple formative and								
17	summative assessments, clearly defining which								
	standards are being assessed through content and								
	language objectives.								
	assessments that are aligned with the standards they								
18	address, and that offer teachers guidance in interpreting								
	student performance and suggestions for further								
	acceleration.								
	Instructional materials provide appropriate assessment								
19	alternatives for English Learners, Culturally and								
	special needs students.								
	Instructional materials include opportunities to assess								
20	student understanding and knowledge of the standards								
FOCUS									
Instructi	ional materials give all students extensive opportunities	s and supp	ort to explore key concepts.						
21	Instructional materials can be customized or adapted to								
	meet the needs of different student populations.								
22	Instructional materials provide differentiated strategies								
	below proficiency and those of advanced learners.								
	Instructional materials provide appropriate linguistic								
	support for English Learners and Culturally and								
23	modifications for other special populations that will								
	support their regular and active participation in learning								
	content.								
	for teachers to inform and engage parents, family								
24	members, and caregivers of all learners about the								
	program and provide suggestions for how they can help								
	Instructional materials include opportunities for all								
25	students that encourage and support critical and creative								
	thinking, inquiry, and complex problem-solving skills.								
Instructi	AREA 6: CULTURAL AND LINGUISTIC PERSPECTIVES ional materials represent a variety of cultural and lingui	stic perspe	ctives.						
	Instructional materials inform culturally and linguistically								
26	responsive pedagogy by affirming students' backgrounds								
	discussions.								
	Instructional materials provide a collection of images.								
27	stories, and information, representing a broad range of								
	demographic groups, and do not make generalizations or								
	Instructional materials provide context illustrations and								
20	activities for students to make interdisciplinary								
20	connections and/or connections to real-life experiences								
FOCUE									
Instructi	Instructional materials highlight diversity in culture and language through multiple perspectives.								
	Instructional materials include tools and resources to								
29	relate the content area appropriately to diversity in culture								
	and ranguage.								
30	demonstrate multiple perspectives in a specific concept.								

31	Instructional materials engage students in critical reflection about their own lives and societies, including cultures past and present in New Mexico.		
32	Instructional materials address multiple ethnic descriptions, interpretations, or perspectives of events and experiences.		