## Designed for CA NGSS: Foundations - Strengths and Citations

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<th>Component</th>
<th>Strengths</th>
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| F1. Presence of Phenomena/Problems. | The materials include phenomena/problems:  
• that have the potential to drive student learning.  
• have the potential to relate across the dimensions.  

**Unit Pages:** The Unit Pages provide teachers and students direct access to Anchor Phenomena for the unit, as well as Investigative Phenomena for each concept found in the unit. The Unit pages are available both in print and digital. Students are engaged in real-world phenomena using video, imagery, hands-on experiences, and other modalities. Students are encouraged to write their own questions, but phenomena are also paired with guided questions for scaffolding when appropriate. As students move through the learning progression, the Anchor Phenomenon will be linked to concept Investigative Phenomena, which will drive student explorations using the SEPs through the lens of the CCCs and wrap up with a real-world, relevant STEM Unit Project directly related to the anchor phenomenon.  

**Examples**  
**Unit Level Alignment:**  
Grade 8: Unit 4: Monitoring Biodiversity: Students are introduced to the Anchor Phenomena in video format of Field Biologists completing biodiversity research in a tropical forest. They are mapping biodiversity and |
| | Grade 8: Unit 4: Monitoring Biodiversity  
• Unit Page:  
  • Print:  
    • TE:  
      • Scope & Sequence Overview: xlviii-li  
      • Unit 4 Storyline, Anchor Phenomenon, Investigative Phenomena Overview: p. 323-325  
      • Anchor Phenomenon Launch: p. 326-327  
    • SE: see SE referenced pages in TE for additional evidence  
  • Digital:  
    • Unit Page: Enter Quick Code: ca8751s  

• Concept Pages:  
  • Print:  
    • TE:  
      • Concept 4.1: p. 330, Investigative Phenomenon p. 341  
      • Concept 4.2: p. 418, Investigative Phenomenon p. 428  
      • Concept 4.3: p. 498, Investigative Phenomenon p. 508 |
deforestation on the ground as well as using the Carnegie Airborne Observatory for remote sensing. Students wonder and question how different strategies contribute to environmental understanding and remediation by working scientists so that students can launch their own research and investigations utilizing SEPs through the Unit while considering the CCCs throughout. In the culminating STEM Unit Project, students gather evidence and synthesize to tackle their own ecosystem/species restoration project.

**Investigative Phenomenon Examples:**

8th Grade: Unit 4 Monitoring Biodiversity:

- Concept 1: Nature of Waves: Students are introduced to the nature of waves carrying energy so that they can consider how to use them to transfer info in remote sensing applications.
- Concept 2: Waves and Matter: Students consider how waves interact with matter.
- Concept 3: Warming Earth: Students consider how solar energy affects their data collection.
- Concept 4: Remote Sensing: Students investigate remote sensing methodologies.
- Concept 5: Sustaining Biodiversity: Students investigate ecosystem biodiversity in light of human interactions.

**Phenomenon-Based Unit Assessments** (IN ENGLISH AND SPANISH):

Grade 8: Unit 4: Students apply the SEPs developed through the Unit to engage in a 3D Performance Based Assessment in which they consider the Amazon rainforest and use data from NASA satellites to develop a solution.

- Concept 4.4: p. 552, Investigative Phenomenon p. 562,
- Concept 4.5: p. 606, Investigative Phenomenon p. 616
  - SE: see SE referenced pages in TE for additional evidence
  - Digital:
    - Enter Quick Codes on digital Course page to be taken directly to the pages
      - Concept 4.1: ca8752s
      - Concept 4.2: ca8781s
      - Concept 4.3: ca8921s
      - Concept 4.4: ca8918s
      - Concept 4.5: ca8844s

- PBA example:
  - Digital: https://tinyurl.com/yxvpnwz4
### F2. Presence of Three Dimensions.

The materials include the three dimensions, such that:

- **the DCIs, SEPs, and CCCs are present and have the potential to support student learning.**
- **when engineering design is a learning focus, it is integrated with the appropriate dimensions (i.e., engineering is not isolated).**

Each concept has a multitude of resources and materials to support learning of the DCIs, SEPs and CCCs. Specific examples of California Science Techbook assets include, but are not limited to:

### Course Level Alignment:

- The course level development of DCIs, SEPs, and CCCs can be found in the CA 3D Matrix and in the Scope & Sequence area of the print Teacher’s Edition.

### Unit Level Alignment:

- **Grade 8: Unit 4: Monitoring Biodiversity:**
  - **Within each concept,** reference tagged activities in Explore, Explain, and Elaborate for additional evidence of three dimensions.
  - **Print:**
    - TE:
      - Concept 4.1: p. 330,
      - Concept 4.2: p. 418,
      - Concept 4.3: p. 498,
      - Concept 4.4: p. 552,
      - Concept 4.5: p. 606
    - SE: see SE referenced pages in TE for additional evidence
  - **Digital:**
    - Enter Digital: Quick Codes on digital Course page to be taken directly to the pages
      - Concept 4.1: ca8752s
      - Concept 4.2: ca8781s
      - Concept 4.3: ca8921s

### Course Level Alignments: [https://tinyurl.com/y5ub84nk](https://tinyurl.com/y5ub84nk)
considering the CCCs throughout. The ETS standards are integrated in the use of design thinking, criteria, constraints, and iterative testing while building skills in the SEPs as they work to use remote sensing to monitor and remediate biodiversity. In the culminating STEM Unit Project, students gather evidence and synthesize to tackle their own ecosystem/species restoration project.

**Concept Level Alignment:**
- Learning Objectives are driven by the expectations of the NGSS
- During the instruction cycle:
  - Bolded text highlights the dimension of the PE addressed during each activity
  - Activity-level SEP and CCC integration
  - Pathways for Learning guidance for a variety of technology settings
  - Teacher reflection questions encourage reflection on students’ performance across the three dimensions.

**Formative Assessment Items:**
- Multidimensional assessment items expect students to demonstrate an SEP with a DCI or a CCC with a DCI.

- Concept 4.4: ca8918s
- Concept 4.5: ca8844s
The materials include (as applicable):
• instructional content that incorporates the California EP&Cs.
• opportunities for students to examine the interactions and interdependence of human societies and natural systems.
• opportunities for students to develop and implement solutions to real-world environmental problems.

Course Level Alignment: EP&C Map demonstrates consistency across Middle School courses in the alignment to EP&Cs.

Unit Level Alignment: Grade 8: Unit 4: Monitoring Biodiversity: Students are introduced to the Anchor Phenomena in video format of Field Biologists completing biodiversity research in a tropical forest. They are mapping biodiversity and deforestation on the ground as well as using the Carnegie Airborne Observatory for remote sensing. Students utilize environmental principals and concepts as they investigate human interactions with biodiversity and provide ecosystem restoration solutions utilizing SEPs through the Unit while considering the CCCs.

Concept Level Content: Middle School Example: Grade 7: Human Impacts on Ecosystems Engage (Principle IV, Concept b: “that the...
byproducts of human activity are not readily prevented from entering natural systems and may be beneficial, neutral, or detrimental in their effect.


Materials demonstrate appropriate sequencing of three dimensions when:
- they include a targeted set of DCIs, SEPs, and CCCs within a sequence; the sequence is clear and logical across the DCIs; and the SEPs and CCCs are potentially sufficient and appropriate for students to figure out the phenomena or problems.
- phenomenon or problems are linked to each other.

Three Dimensions are aligned and sequenced.

Unit Level Alignment:
8th Grade: Unit 4 Monitoring Biodiversity: Students must use the SEPs to investigate the impact of human activity on biodiversity like the field biologists they are introduced to while using DCIs to explain the phenomena as they determine the extent to which humans have had an impact based on the evidence they find through the lens of the CCCs for a broad understanding of the issue.

Concept Level Sequence Examples:
Students are introduced to grade appropriate, linked phenomena, that are developmentally scaffolded and

Course Level Alignments: https://tinyurl.com/y5xbkfjv

Grade 8: Unit 4: Monitoring Biodiversity
- Unit Page:
  - Print: TE:
    - Grade 8, Vol 2, Scope & Sequence overview: p. xlviii-li
    - Unit 4: p. 305
    - Three Dimensions p. 308-311
  - Digital:
    - Concept 4.1: p. 330,
    - Concept 4.2: p. 418,
    - Concept 4.3: p. 498,
    - Concept 4.4: p. 552,
    - Concept 4.5: p. 606
    - SE: see SE referenced pages in TE for additional evidence
  - Digital:
    - Enter Digital: Quick Codes on digital Course page to be taken directly to the pages
      - Concept 4.1: ca8752s
in a logical sequence to facilitate engagement in the three dimensions to drive students toward the learning goals.

Concept 1: Nature of Waves: Students are introduced to the nature of waves carrying energy so that they can consider how to use them to transfer info in remote sensing applications.

Concept 2: Waves and Matter: Students consider how waves interact with matter.

Concept 3: Warming Earth: Students consider how solar energy affects their data collection.

Concept 4: Remote Sensing: Students investigate remote sensing methodologies and their use across many disciplines.

Concept 5: Sustaining Biodiversity: Students investigate ecosystem biodiversity in light of human interactions.

- Concept 4.2: ca8781s
- Concept 4.3: ca8921s
- Concept 4.4: ca8918s
- Concept 4.5: ca8844s
## Criteria

### SP1. Quality of supports for monitoring 3D learning and EP&Cs integration.

Assessments are designed to:
- ensure that students use SEPs integrated with DCIs and CCCs to demonstrate their understanding of phenomena and/or design solutions to problems.
- connect student learning experiences to the targeted learning goals.
- elicit observable evidence of students’ knowledge of and ability to use grade-level-appropriate elements of the three dimensions.
- ensure that students use EP&Cs where applicable to demonstrate their understanding of environmental phenomenon/problem solution.

California Science Techbook fosters a dynamic classroom environment where students interact with printed text, digital resources, and hands-on activities, all which create three-dimensional learning experiences. Each concept in California Science Techbook purposefully layers each dimension of the NGSS, so students can authentically demonstrate the SEPs and CCCs. Within each course, students learn about and apply three-dimensional learning in a variety of ways.

### Strengths

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<th>Strengths</th>
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<tr>
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<td>understanding of environmental phenomenon/problem solution.</td>
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### Citations

Student Work Tagged by SEP and CCC throughout Explore, Explain, and Elaborate for both Teacher and Student:

- Grade 6: Unit 3: Environmental and Genetic Influences
  - Digital: Explore Tab: https://tinyurl.com/y3s99mux

Technology Enhanced Items
- Digital: Explore Tab: https://tinyurl.com/yxvpnwz4

Student and Teacher Learning Dashboards
- Video of Dashboard functionality: https://tinyurl.com/y4chmbhz

Unit Level Performance Based Assessment

- Grade 8: Unit 4: Monitoring Biodiversity
  - PBA example:
    - Digital: https://tinyurl.com/yxvpnwz4
    - PBA Teachers Guide: https://tinyurl.com/yya4k9z7

EP&C’s and 3-Dimensional Learning

- https://tinyurl.com/yyap5uge
Teacher Dashboard: Real Time Data & Differentiation
Teachers are equipped with a Dashboard on the right-hand side of the screen that shows all student answers to responses from the Technology Enhanced Items (TEIs) embedded in the Student Interactive Worktext. These activities are tagged by SEP and CCC designations for both the student. Students are frequently applying the Environmental Principles and Concepts throughout their learning.

Throughout the learning progression, each tab of each concept includes Technology Enhanced Items that have students connect to what they already know about the topic (Engage), and then as they progress, to monitor what they do learn as they explore and learn through a variety of multimodal resources (Explore, Explain, Elaborate, Evaluate). Students receive feedback on their knowledge, and the teacher has real-time access to this data in the Dashboard. This real-time data allows teachers to remediate, accelerate or reinforce learning as needed, in order to help students develop metacognitive abilities.

Based on this real-time data, teachers can then make decisions about the needs of each student and select an appropriate instructional resource within the concept to meet the students’ needs. Discovery Education Experience resources deepen the pool of assets that can be assigned to students.

In addition to the full Dashboard, teachers have a Results View for all individual Technology Enhanced items at point of use as well.
**Builder Tools:**
Assessment Builder and Discovery Studio give teachers flexibility to create customized assessments.

**Hands-on Activities and Hands-on Labs:**
Essential to the integration of a majority of the science and engineering practices, hands-on activities and labs allow students to design and conduct investigations, develop models, and reflect on their learning through the analysis and conclusion questions accompanying each activity. The student investigation sheet in the digital product purposefully does not provide the procedures for the investigation to encourage students to develop their own methods and processes.

Technology Enhanced Items: At critical places within the learning cycle, students are presented with assessment items that require them to apply a SEP and/or a CCC with the disciplinary core idea of the concept.

**Online Interactive Models:**
Students have the opportunity to manipulate various online models found in every concept to collect data and test out their ideas.

**STEM Project Starters:**
Options for students to further elaborate on the disciplinary core ideas through the application of various SEPs and CCCs can be found in the STEM Project Starter section under Elaborate as well as in the STEM Connect resource. Featuring activities that are rooted in real-world problems that often address California Environmental Principles and Concepts.
### Unit Level Performance-Based Assessments:
Students demonstrate three-dimensional learning through multiple prompts associated with a common scenario. Teacher Guides for each PBA describe the multidimensional nature of each prompt and provide sample student responses.

### Assessments are designed to:
- ensure that students use SEPs integrated with DCIs and CCCs to demonstrate their understanding of phenomena and/or design solutions to problems.
- connect student learning experiences to the targeted learning goals.
- elicit observable evidence of students’ knowledge of and ability to use grade-level-appropriate elements of the three dimensions.
- ensure that students use EP&Cs where applicable to demonstrate their understanding of environmental phenomenon/problem solution.

California Science Techbook is an interactive, digital resource designed to provide students with multimodal content to enhance and personalize the learning experience. The entire 5E learning cycle described in previous responses utilizes digital content to construct meaningful, interactive lessons—with embedded assessment.

Examples of these formative and summative types of assessments include, but are not limited to:

#### Student and Teacher Learning Dashboards
Video of Dashboard functionality:
- [https://tinyurl.com/y4chmhbz](https://tinyurl.com/y4chmhbz)
Multidimensional Technology Enhanced Items (TEIs)
TEIs have been embedded throughout each concept to uncover what students know and allow students to demonstrate three-dimensional proficiency of the academic standards. Student responses feed directly to the Teacher Dashboard, providing instant access to data to inform instruction. Each TEI has three distinct features: an evidence statement, instructional feedback, and scoring expectations.

Assessment Builder
Discovery Education’s Assessment Builder offers a unique opportunity to effectively assess individual student performance, both on the part of the teacher and for student self-assessment. The Assessment Builder tool also provides remediation content suggestions for areas in which students may need further work. Class and individual reports serve as a mechanism to measure performance easily in all content areas, provide feedback, and inform educators how to best support individual student growth and improvement. Teachers can utilize pre-created concept and unit assessments or create their own, including standards-based assessments and teacher-created items.

Because the assessment of students is an ongoing process that occurs throughout each lesson, other formative and self-assessment types are embedded throughout digital and print lessons in order to provide benchmarks that show student progress in preparation for the final measure, the summative assessment. Constructed response items, hands-on lab worksheets,
and Scientific Explanation sheets include rubrics for scoring, visible to teacher and student. Online responses are compiled and displayed for teachers in a dashboard. Names can be removed from the dashboard and the response order randomized so that responses can be used for class discussion and the selection of student exemplars. The Teaching Learning Dashboard in California Science Techbook allows teachers to track student progress on assessment items, with easy-to-read color coding, also known as traffic light scoring.

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<th>SP3. Quality of guidance and tools that use a variety of measures.</th>
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Assessments are matched to targeted learning goals and elicit a full range of student thinking by:
- providing clear expectations (e.g., rubric) to students so they understand how they can demonstrate their knowledge.
- using a variety of measures (e.g., performance tasks, discussion questions, constructed response questions, project- or problem-based tasks, portfolios, and justified multiple choice).
- providing set(s) of tasks so that students can demonstrate their understanding of the same learning goals in multiple ways.

Discovery Education Evidence:
Discovery Education supports students throughout their learning journey, with an end goal of students achieving proficiency in defined learning goals. Within the Discovery Education Comprehensive Science Program, formative and summative assessments are embedded into the 5E learning cycle for each concept, along with assessments at the unit level.

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<th>Summative Assessments</th>
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<td>Grade 8: Unit 2: Moving Planets</td>
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<td>o Digital:</td>
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<td>▪ Summative Assessment: Moving Planets: <a href="https://tinyurl.com/y2aseoup">https://tinyurl.com/y2aseoup</a></td>
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<th>Scientific Explanations:</th>
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<td>Grade 8: Unit 4: Monitoring Biodiversity</td>
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<tr>
<td>• Analyze: Sound Waves and Matter: pg. 336</td>
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<td>• Digital: Quick Code ca8789s</td>
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<td>• Scientific Explanation Teacher Rubric: <a href="https://tinyurl.com/y6mlhrz">https://tinyurl.com/y6mlhrz</a></td>
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Learning Targets:
Every concept in the Student Edition begins with learning targets written in the form of “I Can” statements. These are used to articulate clear learning expectations for students.

Various Measures:
There are a variety of measures throughout California Science Techbook that allow students to demonstrate their learning. Examples of these various assessments include, but are not limited to:

Technology Enhanced Items (TEIs) in each concept allow students to demonstrate three-dimensional proficiency of the performance expectations. Student responses feed directly to the Teacher Dashboard, providing instant access to data to inform instruction. Each TEI has built-in scaffolded feedback for students, and a variety of TEI types that are aligned to the Smarter Balanced Assessments are integrated across each concept.

Summative Assessments are in each concept’s Evaluate section, with their results displayed in the Teacher Dashboard. These assessments include multiple types of TEIs, including drag and drop, select all that apply, and read and highlight items, to name a few. Teachers are able to identify areas of strength and weakness on each assessment for each student and subsequently provide remediation to ensure the achievement of proficiency for all students.

Scientific Explanations:
Scientific Explanations allow students to analyze

Hands-On Activities and Hands-On Labs
Grade 8: Unit 4: Monitoring Biodiversity
- Print:
  - SE:
  - Hands-On: Reflection in a Flat Mirror: pg. 342
  - Digital: Quick Code ca8791s

STEM Connect
- Middle School Sustainable Farming to Feed the Earth: https://tinyurl.com/y25wbs9e

Course Level Assessment Tools,
- Middle School Student Board: https://tinyurl.com/y2ojsmmg
complex text and authentic data and evaluate information to support a student-generated claim. Following the Claim-Evidence-Reasoning format, students and teachers can review and provide feedback to one another to increase the rigor of the response throughout a concept, unit, or course.

**Hands-On Activities and Hands-On Labs** (HOAs and HOLs) provide opportunities for students to demonstrate the science and engineering practices and analyze data to look for evidence of crosscutting concepts. Based on the proficiency of the students, teachers can determine the appropriate amount of scaffolding to provide. Analysis and conclusion questions allow students to reflect on their learning.

**STEM Connect** projects use an interdisciplinary approach to push students to seek solutions to important real-world challenges such as sustainable farming, water conservation and other environmental critical issues. STEM Connect is built using a 4Cs STEM framework to allow students to develop the 21st-century skills of creativity, critical thinking, communication, and collaboration. Using STEM Connect projects to assess students’ science learning provides the teacher with set(s) of tasks so that students can demonstrate their understanding of the same learning goals in multiple ways.

**Assessment Tools**, including Discovery Experience Resources, provide teachers and students with ample resources not only to build different types of assessments but also to provide students with a unique set of tools that allows them to demonstrate their learning in unique ways. Tools like Assignment Builder,
Assessment Builder, Writing Prompt Builder, and Discovery Studio give teachers flexibility to create customized assessments. Discovery Education’s Studio also provides students with a “digital poster” to make their learning collaborative and public while also using the 180,000 Experience robust digital content assets to build, enhance, and enrich their understanding.

| SP4. Quality of support and strategies for ensuring equitable access. | Assessments are designed to be:  
- free from bias (e.g., gender, racial, socioeconomic status, cultural).  
- accessible to all students (e.g., reading level, accommodations).  

Assessment items developed for California Science Techbook allow all students the ability to demonstrate their disciplinary core knowledge. Math tools such as the scientific calculator, unit converter, and graphing calculator are available for use at all times by students, including in the unit-level performance-based assessment (PBA).

Summative unit-level performance-based assessments are available in Spanish. For Technology Enhanced Items (TEIs) within each concept, the adaptability of the Discovery Education platform to work with Google Translate allows students to access additional languages beyond Spanish. | Grade 7: Unit 2: Matter Cycles and Energy Flow  
- Digital:  
<table>
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<tr>
<th>SP5. Quality of use of formative and summative assessments.</th>
<th>The materials provide self- or peer-assessments that allow students to reflect on and monitor their learning over time. Students can monitor their progress across a course using the student level dashboard. The dashboard includes color-coded, or traffic light scoring, for each technology-enhanced item found within a concept. As students progress through concepts, there are many opportunities that are provided for reflection throughout the Student Edition. Teacher embedded notes throughout also guide students to reflect on their new thinking. Additionally, students can reflect on their growth in the development of scientific explanations constructed during the Explain portion of each lesson. Students will learn to increase the rigor and relevance of the evidence embedded within their explanations. The “your ideas” item found in Engage under the Can You Explain (CYE) question allows students to record initial ideas or responses to the questions. Students can compare their initial responses after constructing their explanations in Explain. Students can review and provide feedback to one another throughout. The Discovery Education Studio creation tool allows students to create portfolios of their work over a course, unit, or concept. Students can collaborate with other students using the Studio tool, as well as share examples of their work with the teacher and their classmates.</th>
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<td>Grade 7: Unit 1: Matter All Around</td>
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<td>• Hands-On: Temperature and Particle Movement: pg. 49</td>
<td>• Can you Explain?: Particles in States of Matter: pg. 8</td>
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| **TS1. Phenomena/problems Driven Three-Dimensional Learning.** | **Teacher materials provide background information about the phenomena or problems included in the learning sequence and across sequences provide:**
  - an explanation of the role of phenomena or problems in driving student learning.
  - rationale for why the unit phenomena or problems were selected for the targeted DCIs, SEPs, CCCs, and EP&Cs (when applicable).

  Anchor and Investigative Phenomena were identified for each unit and concept based on their ability to demonstrate the disciplinary core ideas of the required performance expectations of the instructional segment bundles. Writers of California Science Techbook also considered the age appropriateness of topics to select real-world phenomena that would engage students within each grade level.

  **Unit Level Support:**
  Within each Unit, a real-world anchor phenomenon piques students’ curiosity and sets a purpose for learning across concepts. A Unit Project, expects students to return to the anchor phenomenon to summarize learning across the Unit Storyline. In the print Teacher Edition, teachers are provided with | **Three Dimensions at a Glance**
  Grade 7: Unit 1: Matter All Around
  - Print
    - **TE:**
      - Three Dimensions at a Glance: Matter All Around: pg. 4

  **Anchor Phenomenon**
  Grade 7: Unit 1: Matter All Around
  - Print:
    - **TE:**
      - **Anchor Phenomenon:** Particles All Around: pg. 18
      - Digital Quick Code: ca7251s

  **Unit Storyline and Outline**
  Grade 7: Unit 1: Matter All Around
  - Print:
    - **TE:**
      - **Unit Storyline:** Matter All Around: pg. 16 |
several options on how to use the anchor phenomenon to engage students with asking questions and defining problems. Print and digital teacher supports also provide Unit Storylines and conceptual maps as resources of how the concepts build upon one another, related to the Anchor Phenomenon and the Unit Project.

The Unit Outline digitally also allows teachers to quickly view the PEs associated with the investigative phenomena for each concept.

**Concept-Level Support:**
Each concept begins with a smaller, real-world investigative phenomenon allowing students to dive into the remainder of content across the 5Es, looking for evidence to explain the investigative phenomenon. Teachers are supported through the use of embedded teacher notes and additional strategies found in the print Teacher Edition. For example, the first teacher note found in Engage provides a strategy to utilize with students. A teacher can use the Can You Explain? question as a frame for learning or can encourage students to develop their own questions to explore within the concept.

In California Science Techbook teachers receive additional support through teacher notes. Point-of-use teacher notes within each E tab, additional assessments, student misconceptions, background material, and more are visible by turning on the Teacher View toggle.

**Teacher Notes:**
Teachers notes found in Engage describe how

### Concepts at a Glance
**Grade 7: Unit 1: Matter All Around**
- Print:
  - TE:
    - Concept at a Glance: Particles in States of Matter: pg. 24

### Concept Pacing Options
**Grade 7: Unit 1: Matter All Around**
- Print:
  - TE:
    - Pacing Options: Particles in States of Matter: pg. 28

### Investigative Phenomena
**Grade 7: Unit 1: Matter All Around**
- Print:
  - TE:
    - Investigative Phenomena: Matter All Around: pg. 34
    - Digital: Quick Code: ca7010s
to set up an experience for students to allow the students to generate questions around the investigative phenomena. Teacher notes found within Unit Project in Elaborate help the teacher structure small groups or prepare materials needed for design activities.

**Teacher Guides:**
Throughout the entire 5E learning cycle, students will be exposed to activities expecting them to generate explanations or solve problems. For the scientific explanation activity found in Explain, as well as all Hands-on Activities, additional detailed teacher guides support teachers in successfully preparing and carrying out the activity with their class.

**Three-Dimensional Learning Supports:**
California Science Techbook includes several tiers of support to assist teachers with planning three-dimensional learning experiences. Explicit guidance for three-dimensional learning is included throughout the print Teacher Edition and the digital notes.

NGSS standard indicators are noted at both the unit and concept level to guide teacher planning.

**Unit-Level Support**
- Unit Storyline and Outline: includes an overview of the instructional segment
- NGSS Chart: PEs listed by concept
- Three Dimensions at a Glance Chart: SEP, DCI, and CCC by concept
<table>
<thead>
<tr>
<th>Concept-Level Support</th>
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| **Learning Objectives** driven by the expectations of the NGSS  
| **Days of Instruction:**  
| o Bolded text highlights the dimensions of the PE addressed during each activity  
| o Activity-level SEP and CCC integration  
| o Pathways for Learning guidance for a variety of technology settings  
| o Teacher reflection questions encourage reflection on students’ performance across the three dimensions of NGSS  
| o Embedded Teacher Notes describe strategies on how to create a three-dimensional experience for students  
| o Differentiation Strategies to support a variety of learners  

| Teacher materials describe and provide a rationale for the conceptual framework and sequence of ideas, practices, and learning experiences in the learning sequences and for across sequences:  
| **strategies for linking student experiences across lessons to ensure student sense-making and/or problem-solving focused on phenomena or problems is linked to**  

### Course Level Alignments:
https://tinyurl.com/y5ub84nk

- **Grade 8: Unit 4: Monitoring Biodiversity**  
  - **Unit Page:**  
    - **Print: TE:**  
      - Grade 8, Vol 2, Scope & Sequence overview: p. xlviii-li
learning across all three dimensions.
• connections to other science domains, nature of science, engineering, technology, and applications of science, math, ELA, and EP&Cs (when applicable).

California Science Techbook provides for coherence by:
• limiting the topics covered to the topics identified in NGSS
• arranging experiences so that student understanding grows over the course of the unit.
• connecting concepts over the course of the year and from one year to the next.

Because the courses in California Science Techbook were designed to address the requirements of NGSS, they include the core ideas, science and engineering practices, and crosscutting concepts that are identified in NGSS for a given grade. California Science Techbook addresses no more and no less than the content specified within NGSS while expanding the time and depth devoted to the core concepts.

California Science Techbook provides for coherence by arranging topics so that student understanding grows over the course of a lesson and by connecting ideas from one lesson to another. Each 5E model lesson is designed for multiple sessions.

The print Teacher Edition for California Science Techbook supports teachers as they plan their instruction to build upon the appropriate progressions

- Unit 4: p. 305
- Three Dimensions p. 308-311
  - Digital:
    - Unit Page: Enter Digital: Quick Code: ca8751s
  - Concept Pages:
    - Within each concept, reference tagged activities in Explore, Explain, and Elaborate for additional evidence of three dimensions.
    - Print:
      - TE:
        - Concept 4.1: p. 330,
        - Concept 4.2: p. 418,
        - Concept 4.3: p. 498,
        - Concept 4.4: p. 552,
        - Concept 4.5: p. 606
related to all three dimensions of the standards.

**The Dimensions at a Glance:**
Shows how each concept is aligned with the three-dimensional components of each performance expectation.

**Scope and Sequence:**
Includes NGSS learning progression charts indicating the previous and next grade level progression based on the standards for the concept, as well as specific descriptions of how the content connects to students’ everyday lives.

**NGSS Overviews:**
Provides breakdowns of the performance expectations for the concept, as well as the ELA, ELD, and Math Standards, and California Environmental Principles associated with the Performance Expectation.

<table>
<thead>
<tr>
<th>TS3. Effective Teaching.</th>
<th>Teacher materials support the use of and provide a rationale and evidence of effectiveness for strategies that:</th>
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<tbody>
<tr>
<td></td>
<td>• support students in learning through authentic and meaningful phenomena or design problems.</td>
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<tr>
<td></td>
<td>• support student learning across the three dimensions.</td>
</tr>
<tr>
<td></td>
<td>• make student thinking visible; promote reasoning, sense-making, and problem-solving; challenge student thinking; and develop metacognitive abilities</td>
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<thead>
<tr>
<th>Concepts at a Glance</th>
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</table>
Grade 6: Unit 1: Systems on Earth |
| Print: |
| TE: |
| • Concept at a Glance: Earth’s Interacting Systems: pg. 174 |
California Science Techbook digital and print, was designed and developed to meet the needs of students and to allow for flexibility for teachers to use in a variety of classroom settings.

**Pacing and At a Glance Guides:**
The print Teacher Edition includes pacing guides and flexible pathways for optimal instruction in any instructional setting. The “At a Glance” supports, provide teachers with quick overviews as they prepare for instruction ahead of time.

**Days of Instruction:**
Instruction is presented in 45-minute segments by day. The NGSS performance expectations for the day are also featured with the specific aspects of each standard covered that day in bold.

**Supporting 21st Century Learners:**
Through every step of the learning cycle, California Science Techbook features diverse and rich multimedia resources: video, images, audio, interactives, virtual labs, online models, animations, rich informational text, and more. Marquee Discovery Education content, including MythBusters, Street Science, and Outrageous Acts of Science, blend entertainment with education to motivate students to investigate real-world phenomena. Virtual labs and online models allow students to quickly manipulate variables to test out their ideas in an online environment.

**Teacher Notes:**
Teacher notes make the connection between the high-quality digital assets and activities and the SEPs and

<table>
<thead>
<tr>
<th>Concept Pacing Options</th>
<th>Middle School</th>
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<tr>
<td>Grade 6: Unit 1: Systems on Earth</td>
<td>Concept Pacing Options</td>
</tr>
<tr>
<td>- Print:</td>
<td>TE:</td>
</tr>
<tr>
<td>- Pacing Options: Earth’s Interacting Systems:</td>
<td>pg. 176</td>
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</table>

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<tr>
<th>Teacher Reflection Notes</th>
<th>Grade 7: Unit 1: Systems on Earth</th>
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<tbody>
<tr>
<td>- Print:</td>
<td>TE:</td>
</tr>
<tr>
<td>- Hands-On: Hot Air Balloon: pg. 75</td>
<td>Digital: Quick Code: ca7022s</td>
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</tbody>
</table>

| Embedded Teacher Notes | |
|------------------------| |
| ![Embedded Teacher Notes](image1) | ![Embedded Teacher Notes](image2) |
CCCs explicit for teachers through instructional guidance. SEP and CCC indicators are included for activities found in each day of instruction in the print Teacher Edition and print Student Edition. The daily Instructional Focus and Research-based instructional strategies, such as the Discovery Education Spotlight on Strategies (SOS), help teachers elicit student thinking and promote reasoning with a variety of activity types.

**Teacher Reflection:**
Throughout each concept, questions encourage teachers to consider how activities are working in their classrooms and how well students are accessing the material.

**Quick Digital Access:**
Throughout the print Student and Teacher Editions, QR Codes and short links indicate opportunities to deepen learning through rich media or assessment opportunities.

**Professional Learning Center:**
The Professional Learning Center in California Science Techbook is an additional deep and rich resource for teachers to participate in interactive courses, see other Discovery Education teachers’ classrooms, and access the online DEN community. The DEN online community is a global platform where teachers can learn, share, and connect with other educators.

Teacher materials provide an array of strategies:
- to support student access to the targeted learning goals, experiences, and performances.
- that help teachers differentiate instruction.

California Science Techbook California allows teachers to differentiate instruction, degrees of readiness, and interests and offers resources to help vary content, process, product, and learning environment through the core instructional pathway.

**Content-Specific Differentiation Strategies:**
Every concept within all California Science Techbook courses include a robust Model Lesson. Within the Print Teacher Edition and Digital Teacher notes, teachers are provided with differentiation strategies, including scaffolded support for English language learners, struggling students, and advanced students, specific to the concept and that include reference to the use of multimedia assets. These differentiation strategies are provided at point of use.

**Student Interactive Worktext Tools:**
- Text read-aloud features
- Lexile and language options
- Highlighting and note-taking
- Interactive glossary

Accommodate the differences in learners through student-centered instruction:
Features such as high-quality graphics and videos, game play, virtual labs, and robust STEM challenges

### ELD Support

**Grade 7: Unit 3: Shaping Earth’s Resources and Ecosystems**
- **Print:**
  - TE:
    - ELD Support: Earth’s Moving Surfaces: pg. 73

**Pathways for Learning**

**Grade 7: Unit 3: Shaping Earth’s Resources and Ecosystems**
- **Print:**
  - TE:
    - Pathways to Learning: Earth’s Moving Surfaces: pg. 57

**Technology Enhanced Items**

**Grade 6: Unit 3: Creating Climate Regions**
- https://tinyurl.com/y5qp36em

**Grade 6, Unit 4, Causes of Climate Change**
- https://tinyurl.com/y66pc6ht

**Beyond Tab (Additional Resource Library of Aligned Content)**

**Grade 7: Unit 3: Shaping Earth’s Resources and Ecosystems**
motivate students to think deeply about topics that are traditionally taught through direct instruction, encouraging student-centered instruction and supporting teachers as learning facilitators.

Stress the collectivity of interactions as well as individuality:
Throughout California Science Techbook, learning experiences are designed for student collaboration and individual exploration. Hands-On Activities and STEM Project Starters provide opportunities for students to work together, while technology enhanced items encourage individual accountability. California Science Techbook seamlessly incorporates Universal Design for Learning (UDL) principles, so students can access and create content and communicate their ideas using multiple means of representation.

Expansive Content to Reach All Learners:
The Beyond tab provides a variety of additional resources that can be used to differentiate by accelerating or remediating as needed. These related resources include; videos, Lexile- leveled reading passages, virtual labs, and editable Hands-on Activities/Labs.

Discovery Education’s Experience resource, which is also part of the adoption package, provides a repository of K–12, cross-curricular resources that can be used to differentiate and enhance learning for all students in the science classroom.

Assigning Features:

- Print:
  - TE:
    - Pathways to Learning: Earth’s Moving Surfaces: pg. 57
Teachers can tailor instruction and meet the needs of all students by assigning appropriate content based on specific learning preferences or developmental needs. In California Science Techbook teachers can quickly assign and share instructional resources to individual students, groups of students, or the entire class.

**Pathways for Learning:**
Although many students prefer to consume content in a digital manner, often a print-based experience can be more effective in helping them solidify content knowledge. California Science Techbook provides flexibility for teachers to select the most appropriate mode of delivery of content for students.

- **Print Student Edition:** The student consumable worktext is available for all students, Grades K-8, in both English and authentic Spanish.
- **Print Accessibility:** Within the toolbar in the digital Science Techbook, teachers can print a page or the entire concept with one click of a button.
- **Pathways for Learning:** Suggestions on how to utilize digital assets in a paper-based, blended, and fully digital classroom environment are provided for each concept in the print Teacher Edition.

**Professional Learning:**
Teacher professional learning is bundled in the California Science Techbook program. The face-to-face and job-embedded professional learning sessions focus on getting started with and using the
resources to meet the needs of all students through effective, differentiated instruction.

| TS5. Support to Monitor Student Progress. | Materials provide support for teachers to monitor student learning and progress over time, make decisions about instruction, and provide feedback to students.  

Student progress in California Science Techbook is found in many forms including Hands-on Investigations, Lesson Interactives and embedded within the 5-E learning cycle at point of use. To view the Formative Assessments see Concept at a Glance, in the print TE within the Concept Planning pages under the Features column.

Summative Unit level Assessments can be located in the digital program under the Unit Resources tab. These assessments are CAST-like in that they mirror the state assessment in format, task type and content including questions that utilize at minimum, 2 of the 3-dimensions. The assessments items are launched through an engaging real-world application and require students to apply new content understanding.  

Dashboard:  
Teachers are equipped with a Dashboard on the right-hand side of the screen that shows all student answers to responses from the Technology Enhanced Items (TEIs) embedded in the Interactive Student |

|  | Formative Assessment  
Grade 6: Unit 3:  
   o Print:  
       • SE:  
           - Formative Item: Climate Currents: pg. 51  
           - Digital: Quick Code: ca6526s  

Summative Assessment  
   • PBA example:  
       o Digital: https://tinyurl.com/yxvpnwz4  

Student and Teacher Learning Dashboards  
Video of Dashboard functionality:  
   • https://tinyurl.com/y4chmhbz  

Teacher Dashboard |
Throughout the learning progression, each tab of each concept includes Technology Enhanced Items that have students connect to what they already know about the topic (Engage), and then as they progress, to monitor what they do learn as they explore and learn through a variety of multimodal resources (Explore, Explain, Elaborate, Evaluate). Students receive feedback on their knowledge, and the teacher has real-time access to this data in the Dashboard. This real-time data allows teachers to remediate and differentiate as needed in order to help students develop metacognitive abilities.

Based on this real-time data, teachers can then make decisions about the needs of each student and select an appropriate instructional resource within the concept to meet the students’ needs. Discovery Education Experience resources deepen the pool of assets that can be assigned to students.

In addition to the full Dashboard, teachers have a Results View for all individual Technology Enhanced items at point of use as well.

**Builder Tools:**
Assessment Builder and Discovery Studio give teachers flexibility to create customized assessments.
### Designed for CA NGSS: Student Work – Strengths and Citations

<table>
<thead>
<tr>
<th>Component</th>
<th>Strengths</th>
<th>Citations</th>
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</table>
| SW1. Quality of opportunities to explain phenomena/solve problems. | Materials provide anchoring and investigative phenomena/problems that:  
- engage students as directly as possible in authentic and relevant experiences.  
- are matched to targeted learning goals.  
- can be figured out/solved using scientifically accurate understandings and abilities.  
- make connections beyond and to their daily lives including to their homes, neighborhoods, communities, local environment, and/or cultures. | **Engage Investigative Phenomenon Examples**  
[ensure that Teacher Presentation Mode is OFF by clicking the blue button in the bottom right corner. You will then see Blue Teacher notes.]:  

**Grade 8: Unit 3: Life’s Unity and Diversity**  
- Print:  
- SE:  
  - Investigative Phenomenon: Changes in the Rocks: pg. 10  
  - Digital: Quick Code: ca8505s  

**Grade 8: Unit 4: Monitoring Biodiversity**  
- Print:  
- SE:  
  - Investigative Phenomenon: A Supernova: pg. 254  
  - Digital: Quick Code: ca8755s  

**Grade 6: Unit 4 Concept 2**  
- Print: |

**Phenomena/Problems**  
The Unit Pages provide teachers and students direct access to real world, relevant, Anchor Phenomena for the unit, as well as Investigative Phenomena for each concept found in the unit. The Unit pages are available both in print and digital. Students are engaged in real-world, often local and relatable phenomena using video, imagery, hands-on experiences, and other modalities. Students are encouraged to write their own questions, but phenomena are also paired with guided questions for scaffolding when appropriate. As students move through the learning progression, the Anchor Phenomenon will be linked to concept Investigative Phenomena, which will drive student explorations.
using the SEPs through the lens of the CCCs and wrap up with a real-world, relevant STEM Unit Project directly related to the anchor phenomenon.

The Phenomena and the STEM Unit Projects feature real world engaging connections to student’s daily lives, homes and communities and/or culture. Examples of these projects include, studying the local wildfires of Wine Country in

At the end of each Unit is a performance- based Unit Assessment, found in the Unit Resource tab in the digital program. These CAST-like assessments are rooted in real world, local or relatable anchor phenomena. Students are asked to apply understanding and three-dimensional learning to complete the task items.

<table>
<thead>
<tr>
<th>Grade 7: Unit 2 Concept 1</th>
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<tbody>
<tr>
<td><strong>Print:</strong> SE:</td>
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<tr>
<td>Investigative Phenomena: p.204 Migration Journey of the Monarch Butterfly</td>
</tr>
<tr>
<td>Digital: Quick Code: ca6783s</td>
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</tbody>
</table>

**Unit Projects**

Grade 7: Unit 2: Matter Cycles and Energy Flow

- **Print:**
  - SE:
    - Investigative Phenomena: p.192 Wine Country Fires in California
    - Digital: Quick Code: ca7258s

- **Digital:**
  - Unit Project: The Importance of Beaches: pg. 186

  - Digital: Quick Code: ca7251s
### SW2. Quality of building a three-dimensional conceptual framework.

**Materials include learning experiences that help students build scientifically accurate understandings and abilities through opportunities for students to:**

- Link prior knowledge negotiated new understanding and abilities.
- Do work that approximates the nature of science.
- Use reasoning to connect grade appropriate SEP, DCI, and CCC elements and EP&C’s (when applicable).
- Ask and answer questions that link learning over time.
- Negotiate new understandings and abilities by comparing their ideas, their peers’ ideas, and ideas encountered in the learning experience(s).
- Apply their understandings and abilities in a variety of ways.

**Engage:**

In California Science Techbook, the Engage section.

### Phenomenon-Based Unit Assessments (IN ENGLISH AND SPANISH):

**Grade 7: Unit 2: Matter Cycles and Energy Flow**

- **Digital:**
  - 3D-Performance Based Assessment: Matter Cycles and Energy Flow: [https://tinyurl.com/yyg5a64r](https://tinyurl.com/yyg5a64r)

**Grade 8: Unit 3: Monitoring Biodiversity**

- **Engage: Can you explain Example**
  - **Print:**
    - SE:
      - Can you Explain?: pg. 8
      - Digital: Quick Code: ca8504s

- **Explore: Formative and Hands-On Examples**
  - **Grade 8: Unit 3: Monitoring Biodiversity**
    - **Print:**
      - SE:
        - Hands-On: Geologic Time: pg. 21
        - Digital: Quick Code: ca8510s
    - **Print:**
provides phenomena-driven or problem-based learning experiences as catalysts for the inquiry process, triggering students’ natural sense of curiosity and wonder. Students are challenged to describe real-world phenomena and to develop questions around these phenomena through Can You Explain? questions. Technology Enhanced Items (TEIs) help students show what they already know about a concept, including their preconceptions and misconceptions.

**Explore:**
Providing the majority of the scientific content, the Explore section features text and resources that help students test predictions, collect evidence, and record observations and ideas. Explore also contains interactives and Hands-On Activities that check for understanding and provides opportunities for students to apply what they have learned.

**Explain:**
This section encourages students to verbalize and demonstrate their conceptual understanding, new skills, and behaviors by constructing a scientific explanation related to the Can You Explain? question first posed in Engage.

**Elaborate:**
By presenting opportunities for critical thinking, exploration, and summative assessments, the Elaborate section connects STEM skills to real-world problems. Elaborate with STEM is divided into two sections: STEM in Action and STEM Project Starters. Please note that STEM Connect is also part

| Middle School |
| SE: |
| • Formative Item: Geologic Time: pg. 25 |
| • Digital: Quick Code: ca8511s |
| Explain: Record Evidence Example |
| Grade 8: Unit 3: Monitoring Biodiversity |
| o Print: |
| • SE: |
| • Record Evidence: Changes in Rocks: pg. 58 |
| • Digital: Quick Code: ca8521s |
| Elaborate: Formative STEM Project Example |
| o Print: |
| • SE: |
| • STEM in Action: Living in the Past: Careers in Earth History: pg. 62 |
| • Digital: Quick Code: ca8522s |
The SW3. Quality of leveraging student prior knowledge and experiences.

Materials leverage students’ prior knowledge and experiences to motivate student learning in ways that:
- make visible students’ prior knowledge and experiences related to the anchoring and investigative phenomena/problems and relevant SEPs, DCIs, and CCCs and EP&Cs (when applicable).
- revisit students’ early ideas to see how they have changed (or not) as they figure out phenomena/solve problems.
- make explicit links to new ideas and practices being developed by students.

The Engage section of each concept includes Technology Enhanced Items that have students identify what they already know about the topic. They receive feedback on their current knowledge, and the teacher has real-time access to this data in the Dashboard. Each concept also includes initial thoughts and ideas that might support the guiding question; this will appear at the bottom of the Engage page in the digital Techbook where it says “Can You Explain?”

Students use resources such as hands-on activities, images, songs, interactives, glossary animations,

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<tr>
<th>Grade 6: Unit 1: Systems on Earth</th>
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<tbody>
<tr>
<td>Print:</td>
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<tr>
<td>SE:</td>
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<tr>
<td>Can you Explain?:</td>
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<td>Body Systems:</td>
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<tr>
<td>Changes in: pg. 8</td>
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<td>Digital: Quick Code:</td>
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<td>ca6009s</td>
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<th>Grade 6: Unit 4: Our Changing Climate</th>
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<td>Print:</td>
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<tr>
<td>SE:</td>
</tr>
<tr>
<td>Can you Explain?:</td>
</tr>
<tr>
<td>Body Systems:</td>
</tr>
<tr>
<td>Changes in: pg. 212</td>
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<tr>
<td>Digital: Quick Code:</td>
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<td>ca6009s</td>
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| Digital: |
| Beyond Tab: Resource Library for Exploration: |
| https://tinyurl.com/y2hjfmh9 |
Reading passages, and the Core Interactive Text to answer “Can You Explain” questions. They will keep track of their evidence using both print and digital supports in crafting their scientific explanations in each concept and can revisit their answer in their personal dashboard.

**SW4. Quality of providing experiences that develop metacognition.**

Materials include learning experiences for students to:
- Set and monitor their learning in light of the targeted learning goals
- Consider, overtime, what and how they have learned across the three dimensions
- Articulate how the three dimensions helped them figure out anchor and investigative phenomena/solve problems

**Monitoring Student Progress & Metacognition**

Teachers are equipped with a Dashboard on the right-hand side of the screen that shows all student answers to responses from the Technology Enhanced Items (TEIs) embedded in the Student Interactive Worktext. Throughout the learning progression, each tab of each concept includes Technology Enhanced Items that have students connect to what they already know about the topic (Engage), and then as they progress, to monitor what they do learn as they explore and learn through a variety of multimodal resources (Explore, Explain, Elaborate, Evaluate). They receive feedback on their knowledge, and the teacher has real-time access to

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<th>Grade 7: Unit 4: Sustaining Ecosystems</th>
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<td>Print:</td>
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<tr>
<td>- SE:</td>
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<tr>
<td>• Interactive TEI: Rock and Roll: pg. 278</td>
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<tr>
<td>• Digital: Quick Code: ca7764s</td>
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**Teacher Dashboard**
this data in the Dashboard. This real-time data allows teachers to remediate and differentiate as needed in order to help students develop metacognitive abilities.

Each Concept includes initial thoughts and ideas that might support the guiding question; this will appear at the bottom of the Engage page in the digital program, “Can You Explain?”. Students are encouraged to think about what they know, how they know it and what they would like to learn more about. They do this by applying their learning across the three dimensions and revisit this learning at the end of the Concept. Their new learning is then linked to confirming or modifying their initial understanding of Anchor Phenomena from the Unit launch.

Students use resources such as hands-on activities, images, songs, interactives, glossary animations, reading passages, and the Core Interactive Text to answer “Can You Explain” questions. They will keep track of their evidence using both print and digital supports in crafting their scientific explanations in each concept and can revisit their answer in their personal dashboard.

Tools for All Types of Learners:
Students are able to annotate text using highlighting and notes. These annotations remain at point of use for students and are automatically populated in a Notebook that students can use for reflections and for reviewing their learning.

Studio is an excellent tool that also provides an
opportunity for students to demonstrate learning and revisit as they move through learning progression.

**SW5. Quality of providing equitable learning opportunities.**

Materials ensure that all students, including those from nondominant groups and with diverse learning needs, have access to the targeted learning goals and experiences, including:

- appropriate reading, writing, listening, and/or speaking alternatives for students who are English language learners, have special needs, read below the grade level, or have high interest and have already met the intended learning goals.
- culturally relevant contexts and examples that support all students.
- opportunities to cultivate interest and confidence as scientists and engineers for all students.

California Science Techbook Program offers access to best-in-class content that meets instructional goals, inspires student engagement, and reflects the diversity of the students served. With California Science Techbook all students have full access to a robust science curriculum.

**Reading Comprehension**

**Grade 8: Unit 3: Life's Unity and Diversity**
- Print:
  - SE:
    - Analyze: Rock and Roll: What the Fossil Record Can Tell Us: pg. 54
    - Digital: Quick Code: ca8520s

**Grade 7: Unit 1:**
- Print:
  - SE:
    - Analyze: States of Matter: pg. 16
    - Digital: Quick Code: ca7012s
comprehension skills. Discovery Education’s digital resources were expertly crafted with tools and opportunities to support all types of learners to make meaning of informational text. Multiple forms of representation, including language alternatives; dual reading levels; and the complementary use of images, videos, and audio, build students’ background knowledge and strengthen their comprehension.

California Science Techbook provides a wide array of graphic organizers and visual supports offering non-linguistic opportunities to process content. Hands-on Activities and labs provide support for interacting with science concepts making learning visual. Additional, Hands-on Labs and non-fiction Reading Passages are found in the Beyond tab of each Concept providing related content for building students’ scientific understanding and development. The Reading Passages on a concept are written at different Lexiles. These passages offer different text structures such as problem-solution, cause and effect, and compare and contracts. Students not only learn to read these types of texts but they are also used as mentor texts for writing.

**Multilingual Support**
Video, audio, and print text resources are available in a number of languages. Digital search filters help teachers and students identify resources in other languages.
As well as the program is available digitally and in print in both English and authentically translated Spanish to support dual immersion programs.
<table>
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<tr>
<th>English Language Development</th>
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| California Science Techbook provides access to rich content and academic language in science. Throughout California Science Techbook ELA/ELD Standards and the California NGSS work in tandem to support the English learners. In California Science Techbook students build knowledge about science in variety of different ways, teachers are provided with point of use suggestions for meeting the needs of English Learner students with various levels of language acquisition including, Emerging, Expanding and Bridging. In addition, to the point of use lesson suggestions, tools and supports are embedded within the digital and print components to scaffold and support language and content.  
California Science Techbook supports the breadth and depth of students’ vocabulary acquisition through multiple representations. Students will see new academic language highlighted in context of the student edition in both the print and digital program. In the digital offering students can click on the word and several additional contextual supports are provided such as; seeing the word in context of a sentence, viewing an image and/or video and a traditional definition.  
In addition to California Science Techbook all students and teachers will have access to the Discovery Education Experience (formerly known as Streaming) and STEM Connect. Both programs provide access to rich content to extend and deepen students understanding.  
Through the Discovery Education Experience |
students have access to over 300,000 media assets to go as deep and wide as preferred. This includes:

- appropriate reading, writing, listening, and/or speaking alternatives for students who are English language learners, have special needs, read below the grade level, or have high interest and have already met the intended learning goals.
- culturally relevant contexts and examples that support all students.
- opportunities to cultivate interest and confidence as scientists and engineers for all students.