

Publisher Name	Program Name
Pioneer Valley Educational Press, Inc.	Phonics Launch
Subject	Grade Level
English Phonics	2
Texas Essential Knowledge and Skills (TEKS) English Language Proficiency Standards (ELPS Quality Review Overall Score:	U

Quality Review Summary

Rubric Section	Quality Rating
1. Intentional Instructional Design	43 / 53
2. Progress Monitoring	24 / 28
3. Supports for All Learners	21 / 32
4. Phonics Rule Compliance	26 / 36
5. Foundational Skills	121 / 191

Strengths

- 1.2 Unit-Level Design: Materials include comprehensive unit overview, provide content knowledge and academic vocabulary for effective teaching, and suggestions to support families in their students' success.
- 2.2 Data Analysis and Progress Monitoring: Materials include guidance to interpret student performance and tools for students to interpret track their progress and growth.
- 3.1 Differentiation and Scaffolds: Materials provide educators with guidance to preteach unfamiliar vocabulary and references and implement differentiated instruction.

- 3.2 Instructional Methods: Materials guide educators in effectively modeling, delivering, and facilitating lessons through explicit instructional approaches and varied practice opportunities.
- 4.4 Assessment: Materials provide developmentally appropriate assessment tools with clear administration guidelines, systematic progress monitoring, and yearlong assessment opportunities aligned to grade-level phonics skills.

Challenges

• 1.1 Course-Level Design: Materials do not adhere to ELPS and lack suggested pacing for varied calendars.



- 1.3 Lesson-Level Design: Materials do not include daily objectives or lesson overviews with teacher and student materials.
- 2.1 Instructional Assessments: Materials do not include appropriate and defined instructional assessments aligned to TEKS at varying levels of complexity.
- 3.3 Support for Emergent Bilingual Students: Materials do not provide educators with guidance on linguistic accommodations, bilingual/ESL program implementation, or support for emergent bilingual students.
- 4.1 Explicit (Direct) and Systematic Phonics Instruction: Materials do not offer explicit opportunities for phonics.
- 4.2 Daily Instructional Sequence and Routines: Materials do not ensure daily lessons provide explicit instruction with teacher modeling, guided practice with immediate feedback, or diverse opportunities for collaborative student practice.
- 4.3 Ongoing Practice Opportunities: Materials do not include practice opportunities for only the phonics skills that have been explicitly taught.
- 4.5 Progress Monitoring and Student Support: Materials do not include specific guidance on determining the frequency of progress monitoring based on student needs.
- 5.B.1 Oral Language Development: Materials do not provide explicit or

systematic guidance for developing oral language.

- 5.C.2 Letter-Sound Correspondence: Materials do not explicitly or systematically introduce letter-sound relationships.
- 5.D.1 Phonological Awareness: Materials do not include a systematic sequence for introducing phonological awareness activities and lack explicit instruction with various activities.
- 5.D.2 Phonemic Awareness: The materials do not include a systematic sequence for introducing phonemic awareness activities and lack explicit instruction.
- 5.E.1 Sound-Spelling Patterns: Materials do not provide a systematic sequence for introducing grade-level sound-spelling patterns.
- 5.E.2 Regular and Irregular High-Frequency Words: Materials do not systematically introduce or provide explicit instruction for regular or irregular high-frequency words.
- 5.E.3 Decoding and Encoding One Syllable or Multisyllabic Words: Materials do not include a systematic sequence for introducing syllable types and syllable division as outlined in the TEKS.
- 5.E.4 Morphological Awareness: Materials do not systematically introduce grade-level morphemes and do not offer varied activities for reinforcing grade-level morphological skills.



Summary

Phonics Launch is an English phonics K–3 product. The materials provide a set of lessons designed to support small group instruction with direct and explicit instruction that is aligned with TEKS and ELPS. The components aligned to the grade two TEKS are titled "Building Up" Set 2, Moving On: Set 2", and "Lifting Off" Set 1 and 2. The materials are described as "flexible" and is designed to be taught four days a week, with 10-12 minutes allocated for each lesson. There is also an option to combine two lessons into one day. In addition to the core materials, there is a detailed program guide, Online Professional Learning Resources, and the Phonics Launch Downloadable Resources. These include assessment pieces, letters that can be shared with families, and exemplar videos of instruction using the program.

Campus and instructional leaders should consider the following:

- Scripting for the program is direct and explicit, however the scope and sequence are not systematic. Students are often exposed to skills and parts of the alphabetic code they have yet to be instructed on or be able to practice.
- The program includes a uniform diagnostic assessment at the beginning, middle, and end of the school year.
- The materials reference a progress monitoring piece at the end of each lesson, but these are stand-alone activities that can be used for formative assessment.
- A robust handbook provides broad guidance for obstacles or scenarios educators may encounter. Some of the tools referenced in the Handbook would require additional purchasing from the publisher. No guidance is lesson-specific or embedded in the daily lesson materials.



Intentional Instructional Design

1.1	Course-Level Design	13/15
1.1a	Materials include a scope and sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course.	4/5
1.1b	Materials include suggested pacing (pacing guide/calendar) to support effective implementation for various instructional calendars (e.g., varying numbers of instructional days – 165, 180, 210).	1/2
1.1c	Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course.	2/2
1.1d	Materials include guidance, protocols, and/or templates for unit and lesson internalization.	2/2
1.1e	Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed.	4/4

The materials include a scope and sequence outlining the TEKS, concepts, and knowledge taught in the course. Materials do not include a scope and sequence outlining the ELPS. Materials include suggested pacing (pacing guide/calendar) to support effective implementation. Materials do not include suggested pacing (pacing guide/calendar) to support effective implementation for various instructional calendars (e.g., varying numbers of instructional days – 165, 180, 210). Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course. Materials include guidance, protocols, and/or templates for unit and lesson internalization. Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed.

Evidence includes, but is not limited to:

Materials include a scope-and-sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course.

- "Appendix A" of the *Phonics Launch Handbook* includes ten scopes and sequences. These scopes and sequences outline the book number, book title, sight word, and phonics focus for each kit in the program. The kits include "Ready, Set, Go," "On Our Way," "Building Up,"
 "Moving On," and "Lifting Off."
- The scope and sequences in "Appendix B" of the *Phonics Launch Handbook* display the corresponding grade levels for each of the ten scopes and sequences. These scopes and sequences show TEKS alignment for all lessons within the program. The materials include a note at the bottom of the scope and sequence charts, which states, "This chart is organized by grade-level standards. However, Phonics Launch is designed to be a flexible program and can be used across grade levels." The "Building Up" Set 2, "Moving On" Set 2, and "Lifting Off" Set 1 scope and sequences display grade 2 TEKS. The scope and sequences do not outline the materials with the ELPS.



• Table 4-3 in "Chapter 4" of the *Phonics Launch Handbook* aligns the phonics activities in each lesson to the TEKS. The table provides the TEKS alignment for the thirteen phonics activities embedded throughout the lessons, for grades K through 3. For example, the "Breaking Words" activity aligns with grade 2 TEKS 2.2.B.i.

Materials include suggested pacing (pacing guide/calendar) to support effective implementation for various instructional calendars (e.g., varying numbers of instructional days–165, 180, and 210).

- The materials include a scope and sequence that serves as the pacing guide. The *Phonics Launch Handbook* provides guidance on the number of days the lessons should take. For example, the "Lesson Overview" Section states, "The curriculum is flexible and features 10 to 12-minute lessons that span across four days." It also provides guidance that teachers can choose to monitor progress on day four or add a day five into each lesson.
- "Appendix B" in the *Phonics Launch Handbook shows* 60 lessons for grade 2. Following the four-day suggested model results in 240 instructional days.
- The materials do not include pacing calendars to support the effective implementation of various instructional calendars. However, they give guidance, such as "two lessons can be combined for a two-day lesson plan of 20 minutes each day."

Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course.

- The materials include a rationale for unit order in the *Phonics Launch Handbook* in a graphic titled, "How Phonics Launch Targets Foundational Skills." This graphic in Table 4-1 of "Chapter 4" details how the "scope and sequences are built on a phonics continuum and structured within the gradual release of responsibility framework."
- Table 41 in the *Phonics Launch Handbook* also shows each phonics element and where it is taught throughout the program from grade K through grade 3. The materials describe how the structure design leverages skills that students have already acquired.
- The "Lesson Framework" for "Ready, Set, Go," Lessons 13- 48, and all other Phonics Launch kits states that "students learn and practice phonemic awareness and phonics skills and then transfer those skills directly to reading and writing."
- The materials include an explanation for the unit order that details how the materials align with the systematic nature of phonics instruction. The introduction to "Moving On" Set 1 "Lesson Overview" under the heading of "Welcome" states, "Moving On provides the early/transitional reader with opportunities to practice decoding words with more variable and challenging sounds, such as vowel-r combinations, complex blends, and diphthongs, as well as compound and multi-syllable words."



Materials include guidance, protocols, and/or templates for unit and lesson internalization.

- The materials include guidance on unit internalization. "Getting Started Cards" for each unit include a scope and sequence, lesson overviews, and needed materials. The lesson description gives a series of steps to advise teachers on how to proceed through the lesson.
- The "Procedures" section in Chapter 4 of the *Phonics Launch Handbook* references the lesson layout and explicitly explains and differentiates between teacher and student actions in each activity. It includes visuals of materials, teaching tips, and a QR code teachers can use to access model videos.
- The materials include guidance for lesson internalization. For example, "Chapter 4" of the *Phonics Launch Handbook* provides directions on how to teach the different and recurring phonics activities. It also includes teacher tips, suggestions for differentiating instruction, and directions for additional materials such as "Sound Boxes" and "Picture Sorting."

Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed.

- The materials include resources to support administrators and instructional coaches in implementing the material as designed. For example, the "Phonics Launch Fidelity Implementation Checklist" supports administrators and coaches in monitoring the implementation of the product. The checklist components include scoring scale indicators of evident, work in progress, and not observed. There is also a section where observers can write notes. The checklist breaks down the components, which include logistics, Step 1 (Days 1 and 3), Step 1 (Days 2 and 4), Step 2 (Days 1-4), Step 3 (Days 1 and 3), and Step 3 (Days 2 and 4). The checklist provides the observer with specific things to look for throughout the lesson. For example, on Day 3 (Days 2 and 4): Applying Phonics, one indicator states, "Teacher is correctly facilitating dictated sentence(s)."
- The *Phonics Launch Handbook* provides guidance to support coaches with implementing the materials as designed. The materials guide coaches to use the "Phonics Launch Fidelity Implementation Checklist" "When observing lessons to ensure successful implementation of them." The materials include explicit guidance for coaches and administrators on the Phonics Launch Fidelity Implementation Checklist. For example, it provides coaches with what to do before, during, and after observing a lesson. The materials also provide guidance on what to expect when doing an informal walkthrough versus a formal observation. It also provides the next steps of what the administrator should do after an observation session.



Intentional Instructional Design

1.2	Unit-Level Design	4/4
1.2a	Materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit.	2/2
1.2b	Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student.	2/2

The materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit. Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student.

Evidence includes, but is not limited to:

Materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit.

- The materials include comprehensive unit overviews in the "Getting Started Cards" for each kit, which provide the scope and sequence, sight words, materials needed, and phonics focus for each lesson. This component of the materials provides detailed instructions for the teacher on each activity and insights into how each lesson component is connected. For example, in the "Getting Started Card" for "Moving On," Set 2 kit, the "Step 3" component outlines the focus of applying phonics. This section states, "In this step, students utilize and transfer the phonemic awareness and phonics skills they have been working on to reading and writing text." The materials provide five activities students will complete in this kit to support this concept. The materials describe how to complete these activities and their location in the kit sequence.
- Under the "Welcome" section of the "Getting Started Card," the materials briefly describe the kit's focus. For example, on the "Getting Started Card" for "Moving On," Set 2 kit, the materials state, "Moving On provides the early/transitional reader with opportunities to practice decoding words with more variable and challenging sounds, such as vowel-r combinations, complex blends, and diphthongs, as well as compound and multisyllable words. ." At the bottom of this section, a QR code and web address provide access to more digital resources. These resources include instructional videos for each part of the lesson and an "Academic Language Glossary."



Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student.

- The materials provide five letters for caregivers with suggestions on supporting student progress. There is one letter for each of the five kits. "The Building Up, Moving On," and "Lifting Off" kits correlate with grade 2 standards. The top of the letter provides the learning objectives for the upcoming lessons. The bottom of the letters includes activities to reinforce the learning. These include rereading, scavenger hunt, sight word tic-tac-toe, drawing and labeling pictures of items containing the phonics pattern, and writing a sentence. The materials provide the letters in English and Spanish.
- The materials provide "Phonics Launch at Home" letters to be sent home after introducing a new phonics focus. The guide instructs the teacher to fill out the take-home letter with the current phonics focus, review phonics focus, sight words, dictated sentences, phonics storybook, and activities. The letter includes a list of activities for the teacher to highlight for students to complete, or they can allow parents to select the activities they want to complete. The letter includes activity descriptions on the back to assist parents.



Intentional Instructional Design

1.3	Lesson-Level Design	26/34
1.3a	Materials include comprehensive, structured, detailed lesson plans that include daily objectives, questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson.	24/30
1.3b	Materials include a lesson overview outlining the suggested timing for each lesson component.	1/1
1.3c	Materials include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson.	0/2
1.3d	Materials include guidance on the effective use of lesson materials for extended practice (e.g., homework, extension, enrichment).	1/1

The materials include comprehensive, structured, detailed lesson plans that include questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson. Materials do not include comprehensive, structured, detailed lesson plans that include daily objectives required to meet the content and language standards of the lesson. Materials include a lesson overview outlining the suggested timing for each lesson component. Materials do not include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson. Materials include guidance on the effective use of lesson materials for extended practice (e.g., homework, extension, enrichment).

Evidence includes, but is not limited to:

Materials include comprehensive, structured, detailed lesson plans that include daily objectives, questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson.

- The "Phonics Launch Lesson Cards" provide structured daily lesson plans with the lesson focus, questions, tasks, and materials aligned to the content standards. They also include explicit instructional routines to model and teach the skills. For example, "Moving On," Set 2, Lesson 8 includes "Applying Phonics Teaching Point," which states, "On the easel, write the word hairstreak. Let's read and clap this word. We hear two vowel sounds, so this is a two-syllable word. Draw a line between hair and streak to divide the syllables. Write a *v* above *air* and *ea*. In this word, the letters *air* work together to make one sound: /air/. So the first syllable is *r*-controlled, and the second syllable is a vowel team syllable."
- The materials provide comprehensive, structured, detailed lesson plans that include tasks and materials required to meet the content and language standards. For example, on the "Moving On," Set 2, Lesson 6 card, the applying phonics step includes a book introduction, read-the-book, and book discussion series of activities. The teacher introduces the book, has students find words with the phonics skill to practice in isolation, has them read the book independently, and engages the students in a discussion.



- The materials provide instructional assessments aligned with the content and language standards. For example, the progress monitoring guidance on the "Building Up," Set 2, Lesson 4 card states, "Dictate three words containing final *pt* and ask students to write the words. Have them write the new sight word and two previously taught sight words. Then have students reread this book and previously read *Phonics Storybooks* while you observe and take anecdotal notes." The assessment aligns with the four-day lesson phonics focus of final blend "*pt*."
- The comprehensive, structured, detailed lesson plans provide questions that align with the content and language standards. For example, in "Moving On," Set 2, Lesson 16, students repeat words with the diphthong vowel team "*oy*" and listen for the sound at the end. A provided question includes, "What sound do you hear at the end of these words?"
- The materials do not provide daily objectives within the lesson plan but include the lesson focus at the top of each lesson card. For example, on the "Lifting Off" Set 1 Lesson 5 card, the phonics focus states, "Initial Digraph *wh*."

Materials include a lesson overview outlining the suggested timing for each lesson component.

- "Chapter 2" of the *Phonics Launch Handbook* provides a lesson framework and instructional outline with suggested times for each lesson section. For example, for "Ready, Set, Go" Lessons 13-48, and all other phonics Launch Kits, Step 1 should take 1-2 minutes, Step 2 should take 2-3 minutes, and Step 3 should take 5-7 minutes.
- Under the "Welcome" heading on the "Getting Started Cards," it states, "The curriculum is flexible and features short 10–12-minute mini-lessons that can be stand-alone or supplementary and can easily be modified for whole-group instruction."
- The materials do not provide an overview of the suggested timing for each lesson component on the lesson cards.

Materials include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson.

- The materials do not provide a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson. The materials provide a list of materials required for each kit on the "Getting Started Cards." These cards display a materials needed section. It provides details such as, "In addition to the *Phonics Storybooks* and lesson cards, you will be using a variety of teaching tools. The material required will vary with each lesson and are not included in the Phonics Launch Kits." The materials are available for purchase on the company website.
- The materials needed for each individual lesson are pictured next to each activity to provide a visual support for teachers to locate the materials. However, the materials do not provide a lesson overview listing the teacher and student materials.
- Examples of required materials for "Building Up," Set 2, include "Sight word box set, sound box/analogy chart card, digraph-blend card, vowel chart card, writing journals, plastic writeon sleeves, dry-erase boards and markers with erasers, magnetic dry-erase easel, magnetic



letters with storage box, and magnetic letter trays." This list does not designate which are teacher and which are student materials.

Materials include guidance on the effective use of lesson materials for extended practice (e.g., homework, extension, enrichment).

- The Phonics Launch at Home" letter provides activity ideas to support your class phonics instruction at home and reinforce new and review concepts." Materials also include guidance on assigning activities for students to practice at home. Teachers can assign decodable stories to the *Digital Reader*, which students can access at home.
- Table 3-2 in the *Phonics Launch Handbook* provides an if-then chart with suggestions on enriching instruction if students master phonemic awareness concepts. For example, if students master adding sounds to the end of a word, it suggests, "Have the student add a part or phoneme to the beginning of the word." Table 4-4 provides the same guidance for phonics, and Table 5-2 for teaching reading concepts.



Progress Monitoring

2.1	Instructional Assessments	20/24
2.1a	Materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions.	12/12
2.1b	Materials include the definition and intended purpose for the types of instructional assessments included.	2/2
2.1c	Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments.	2/2
2.1d	Diagnostic, formative, and summative assessments are aligned to the TEKS and objectives of the course, unit, or lesson.	4/6
2.1e	Instructional assessments include standards-aligned items at varying levels of complexity.	0/2

The materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions. Materials include the definition and intended purpose for the types of instructional assessments included. Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments. Formative assessments are aligned to the TEKS and objectives of the course, unit, or lesson. Diagnostic and summative assessments are aligned to the objectives of the course, unit, or lesson. Diagnostic and summative assessments are not aligned to the TEKS of the course, unit, or lesson. Instructional assessments do not include standards-aligned items at varying levels of complexity.

Evidence includes, but is not limited to:

Materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions.

- The materials include a diagnostic assessment, the "Phonics Survey," for teacher administration in the *Phonics Launch Handbook*. The "Phonics Survey" determines which level a student should enter the program. This survey includes a letter-sound assessment, decoding inventory, and encoding inventory. It directs teachers to collect quantitative and qualitative data on letter knowledge and sounds, decoding, and encoding. Teachers give this assessment at the beginning of the year but also can give it at the middle and end of the year.
- The materials include formative assessments at the lesson level. Each weekly lesson card contains a progress monitoring activity, which serves as a formative assessment for the weekly objective. These assessments vary in types of tasks and questions. For example, in "Building Up," Set 2, Lesson 5, students encode three words dictated by the teacher with the final "*If*" and "*It*" pattern and write three sight words. The student then rereads a previous *Phonics Storybook* while the teacher takes anecdotal notes.



• The materials include summative and formative assessments at the unit level that vary in types of tasks and questions. For example, the Building Up, Unit 3.b assessment assesses students on phonological/phonemic awareness skills, decoding of words containing the phonics skill and sight words, and encoding words, sentences, and sight words.

Materials include the definition and intended purpose for the types of instructional assessments included.

- The *Phonics Launch Handbook* provides the purpose of the "Phonics Survey." The purpose is to "help determine a starting place in the lesson sequence and provide information to guide you in supporting individual students during instruction." The materials do not explicitly name the assessment as diagnostic, but that is its utility in the program. The materials explain that students' performance determines if they take additional assessments to determine small group placement.
- The materials explain in the handbook that the "Letter-Sound Assessment" helps determine students' specific letter and sound knowledge. It explains this knowledge is essential in building strong foundational knowledge. The handbook indicates the purpose of the "Decoding Inventory": "To identify the appropriate starting place along the continuum for each student..."
- Each weekly lesson card contains a progress monitoring activity. The handbook explains that these assessments aim to determine the next steps for students in the program.
- The Phonics Launch Handbook provides assessment definitions in the Phonics Launch Assessments table. For example, Diagnostic/Progress monitoring is defined as, "Assesses phonic knowledge, phoneme-grapheme identification, and matching, decoding/encoding skills. Use the beginning of the year placement and mid/end of year as a diagnostic to track progress/determine need for intervention. Can be used for progress monitoring."

Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments.

- Chapter 1" of the *Phonics Launch Handbook* contains teacher guidance, the necessary materials, and specific procedures for administering the "Phonics Survey" and "Decoding Inventory" assessments. The handbook provides scripted language to ensure consistent and accurate assessment administration, and the materials provide specific guidelines on when to move students on to the next assessment.
- The materials also provide information on administering assessments using the *Digital Reader*, an add-on supplemental technology resource.
- "Chapter 7" in the *Phonics Launch Handbook* provides teacher guidance to ensure consistent and accurate progress monitoring. The recording form provides detailed steps and guidance for the procedure. It also offers teaching tips for adjusting administration to ensure data accuracy if a student struggles with the assessment.



Diagnostic, formative, and summative assessments are aligned to the TEKS and objectives of the course, unit, or lesson.

- Table 3-1 in the *Phonics Launch Handbook* shows the "Phonemic Awareness Alignment" to the TEKS. It includes the TEKS for each phonemic awareness activity in the program for each grade level. The alignment is for grades K-2.
- The *Phonics Launch Handbook*, "Chapter 1," subsection "Administering the Phonics Survey" details how the diagnostic assessment aligns with and supports the curriculum's objective. However, the TEKS are not aligned.
- The "Phonics Survey" is a diagnostic assessment that directly aligns with the materials. It contains 11 matrices that show the lesson aligned with each section of the decoding accuracy and encoding accuracy portions based on data collected from the student.
- Every lesson ends with a formative progress monitoring activity. The materials do not provide a TEKS correlation, but the assessment items align with the weekly objective. A correlation chart in the *Phonics Launch Handbook* ties each week's lessons to TEKS.
- The materials provide summative assessments aligned to the objectives of the course. The summative assessments assess phonological/phonemic awareness skills, sight words, encoding, and decoding over the focus objectives throughout the unit. The materials do not provide TEKS alignment for the assessments.

Instructional assessments include standards-aligned items at varying levels of complexity.

- The *Phonics Launch Handbook,* "Chapter 1," subsection "Administering the Phonics Survey," details how the assessment is aligned with and supports the objective of the materials. However, there is no reference to or alignment with the TEKS.
- The activities and "Progress Monitoring" instructions at the bottom of the lesson card informally assess the objectives for each week's lesson. These objectives are not identified by TEKS in the lesson; however, each objective for the week is tied to TEKS. Assessment items do not exist at varying levels of complexity.



Progress Monitoring

2.2	Data Analysis and Progress Monitoring	4/4
2.2a	Instructional assessments and scoring information provide guidance for interpreting and responding to student performance.	2/2
2.2b	Materials provide guidance for the use of included tasks and activities to respond to student trends in performance on assessments.	1/1
2.2c	Materials include tools for students to track their own progress and growth.	1/1

The instructional assessments and scoring information provide guidance for interpreting and responding to student performance. Materials provide guidance for the use of included tasks and activities to respond to student trends in performance assessments. Materials include tools for students to track their own progress and growth.

Evidence includes, but is not limited to:

Instructional assessments and scoring information provide guidance for interpreting and responding to student performance.

- The "Phonics Survey" uses decoding and encoding accuracy data to identify a student's strengths, weaknesses, and gaps. 11 matrices place the student in a lesson progression sequence corresponding to and responding to their data.
- According to the program's diagnostic assessment results, the materials guide teachers in placing students in the appropriate instructional groups. The materials state, "Depending on how the student scores, place them or move on to the additional inventories as needed according to the matrix. Another option is to pinpoint the gaps between the encoding and decoding skills and choose the lessons that will fill in those missing skills." In the *Phonics Launch Handbook*, the "Chapter 1" "Phonics Survey Placement" provides teachers with detailed guidance on scoring administered assessments and interpreting the scores for placement in instructional groups. "If a student can name more than 40 letters and at least 8 of the 26 sounds, then move on to administering the Decoding and Encoding Inventories."
- "Chapter 7" of the *Phonics Launch Handbook* addresses progress monitoring. Table 7-1 "Using Progress Monitoring Data" guides teachers in responding if a student has yet to achieve proficiency in encoding and/or decoding. There is guidance for students who have achieved proficiency and those who have not. Additionally, the guidance separates into whole-group and small-group support opportunities.
- The materials state, "Ongoing progress monitoring is an essential step when teaching students in small groups. Students will gain control of different skills at different rates and times. Because of this, groups should be flexible, as students may move in and out of groups. Therefore, the Progress Monitoring section at the end of each Phonics Launch lesson is a critical part of the lesson framework."



Materials provide guidance for the use of included tasks and activities to respond to student trends in performance on assessments.

- "Chapter 1" of the *Phonics Launch Handbook* includes activities for "Pre-Alphabetic" students. The "Procedures" for the "Letter Sound Assessment" direct teachers to use these activities "if a student is controlling less than 20 letter names and/or only a few sounds." The activities address phonemics awareness, phonics, comprehension, vocabulary, fluency, and writing.
- The "Phonics Survey" diagnostic assessment provides 11 placement matrices, each containing a prescribed lesson sequence and tasks that respond to students' performance on the diagnostic assessment.
- Table 3-2 in the *Phonics Launch Handbook* provides target and specific instruction moves for the teacher to use in response to student trends in assessment performance regarding phonemic awareness. For example, if a student struggles with blending compound words or syllables, it is recommended that the teacher try using hand motions or singing the parts of the word. It suggests that students who master this skill should practice blending onsets and rimes.

Materials include tools for students to track their own progress and growth.

• The *Phonics Launch Resource* website provides a "Student Tracker" which students use to track their progress. The student data sheet allows students to track their progress on progress monitoring assessments. The student-friendly form provides graphs for students to track their scores for retelling, fluency, phonics, and writing sight words. Students can track six lessons on one page.



Supports for All Learners

3.1	Differentiation and Scaffolds	8/8
3.1a	Materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills.	3/3
3.2b	Materials include pre-teaching or embedded supports for unfamiliar vocabulary and references in text (e.g., figurative language, idioms, academic language). (T/S)	2/2
3.1c	Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.	3/3

The materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills. Materials include pre-teaching and or embedded supports for unfamiliar vocabulary and references in text (e.g., figurative language, idioms, academic language). Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.

Evidence includes, but is not limited to:

Materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills.

- The materials do not advise placing students into instructional groups by grade level but instead by the skills they have attained. Many units align to multiple grade levels, thus being utilized to respond to the skills students need to master.
- "Chapter 1" in the *Phonics Launch Handbook* provides a "Placement Guide" for teachers to form differentiated instructional small groups using the diagnostic assessment. The materials suggest considering what stage of word reading development students align with when analyzing test results and grouping students.
- The materials provide multiple sources for students needing more foundational skills practice. For example, Table 3-2 in the handbook provides guidance for differentiating phonemic awareness activities within the lesson. The table uses an if-then format to match teacher observations to student behaviors to provide corrective feedback and lesson differentiation. The materials provide scaffolds for letter sound identification, letter sorting, blending, segmenting, adding/deleting, and substituting.



Materials include pre-teaching or embedded supports for unfamiliar vocabulary and references in text (e.g., figurative language, idioms, academic language). (T/S)

- The *Phonics Launch* program website provides vocabulary scope and sequences for each unit. The materials list each book's knowledge-building/story words and procedures for introducing vocabulary words before reading. The procedure prompts the teacher to provide a student-friendly definition, connect the word to something familiar, describe the word's usage in the text, and have students orally use the word in a sentence.
- The materials provide graphic organizers to support students' vocabulary development. Three graphic organizers, "Vocabulary 4 Square," "Vocabulary Builder," and "Word Connections," are available for download.
- The *Phonics Launch Handbook* provides guidance on conducting the "Book Introduction" routine within the lessons. These procedures support vocabulary development. For example, the last step states, "Discuss new vocabulary and unfamiliar concepts to build background knowledge as needed."

Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.

- The materials include teacher guidance for extension activities for students who demonstrate proficiency in grade-level skills. Table 3-2 in the *Phonics Launch Handbook* provides ways to differentiate instruction in phonemic awareness based on observational data. It utilizes an if-then formatted chart to match teacher observations of student behaviors to corrective feedback and lesson differentiation ideas. For example, if students successfully segment words by onset and rime, have students segment words into phonemes.
- The materials include teacher guidance on enriching instruction for students who have demonstrated proficiency in grade-level skills. Table 4-4 in the *Phonics Launch Handbook* provides ways to differentiate phonics instructions. It utilizes an if-then formatted chart to match teacher observations of student behaviors to corrective feedback and lesson differentiation ideas. For example, if students successfully write words using the correct letters for each sound, then have students create and write an additional word containing the phonic element.
- The *Phonics Launch Handbook* recommends frequent regrouping of instructional groups to ensure that instruction meets the needs of all students. Students receive different levels of instruction depending on their assessment and observation data.



Supports for All Learners

3.2	Instructional Methods	13/13
3.2a	Materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly).	6/6
3.2b	Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches.	4/4
3.2c	Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation.	3/3

The materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly). Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches. Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation.

Evidence includes, but is not limited to:

Materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly).

- The materials include prompts to support teachers in communicating, explaining, and modeling the concepts directly and explicitly. In "Building Up" Set 2, Lesson 20, Day 3, during the "Thumbs Up, Thumbs Down," the teacher says, "I will say two words, and we will listen to the **middle** vowel sound of each one. If the middle sounds are the same, put your thumb up. If the middle sounds are different, put your thumb down." The materials prompt the teacher to model the first pair. This explicit guidance for the teacher is provided consistently throughout all lessons.
- The materials provide guidance in modeling concepts. For example, the *Phonics Launch Handbook* includes detailed guidance for all routines within the lessons. A QR code in the "Table of Contents" provides access to professional learning videos on the *Phonics Launch Resources and Videos* Website. These videos provide explicit instruction on how to teach each lesson component.
- The materials include prompts and guidance to support teachers in modeling. For example, in "Building Up," Set 2, Lesson 18, Day 1, students learn the new sight word, "*think*." The materials state, "Now model for students by saying the word, counting the sounds, and mapping the letters." After the teacher models this, students make the word. The graphic provided for this routine includes steps such as "Say the Word, Count the Sounds: 4, Map the Letters."



Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches.

- In the Introduction to *Phonics Launch*, the publisher explains the variety of instructional approaches. "Multimodal letter learning and phonics tools foster vibrant student learning experiences. The lessons provide differentiated instruction in phonemic awareness, alphabetics, phonics, decoding, and encoding—all critical elements in a science-based reading program."
- The materials guide and recommend effective lesson facilitation by offering active student participation, manipulatives, and engagement opportunities. For example, in "Moving On" Set 2, Lesson 10, students use magnetic letters to spell words, divide and write words on an analogy chart, and break words into syllables.
- The *Phonics Launch Handbook* includes guidance and recommendations for effective lesson delivery in small groups but also provides instructions for converting to a whole-group format.
- The *Phonics Launch Handbook* includes a detailed instructional outline of each lesson's four days. The guidance lists the lesson component, teacher actions, student actions, and the time allotted. For example, students develop phonics skills in "Step 2" each day. This step takes two to three minutes. It states, "Students practice the week's phonics skill using engaging activities that combine multiple modalities of learning." During this component, the teacher provides corrective feedback.

Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation.

- The materials recommend delivering instruction in small groups. The *Phonics Launch Handbook* states, "The power of working with students in a small group is the opportunity to provide individual attention. While students are grouped together based on similar skills and stages of literacy development, you will still find a range of responses for each student." The *Phonics Launch Handbook* also gives suggestions on how to implement whole-group instruction.
- Materials support guided, independent, and collaborative structures. During the "New Sight Word" component of the lesson, the teacher guides students through the routine of learning a new word. The teacher models saying the word, counting the sounds, and mapping the letters before students attempt this. Throughout the week, students read independently using soft voices as the teacher works with individuals. During the "Picture Sorting" activity, students take turns saying the picture, identifying the first sound, identifying the correct letter, and placing the Word Study card under the correct letter.



Supports for All Learners

3.3	Supports for Emergent Bilingual Students	0/11
3.3a	Materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language.	0/2
3.3b	Materials include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs.	0/1
3.3c	Materials include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse.	0/8
3.3d	If designed for dual language immersion (DLI) programs, materials include resources that outline opportunities to address metalinguistic transfer from English to the partner language.	Not scored

The materials do not include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language. Materials do not include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs. Materials do not include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse.

Evidence includes, but is not limited to:

Materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language.

- The materials do not provide teacher guidance on providing linguistic accommodations for various levels of language proficiency to engage students in increasing academic language. However, they do include general tips in the *Phonics Launch Handbook*.
- The *Phonics Launch Handbook* provides general guidance for all lessons and grade levels. For example, "To support oral language during the book discussion, provide sentence starters to assist EL students with [forming] complete sentences. For additional support, have students reference a specific page with an illustration or a photograph and allow them to use the picture support as a scaffold while discussing the book." The guidance does not align with the levels of language proficiency defined by the ELPS.



Materials include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs.

• The materials do not include strategic and consistent implementation guidance for stateapproved bilingual/ESL programs. However, they include general guidance for teachers to support emergent bilingual students. For example, "Chapter 9" of the *Phonics Launch Handbook* suggests, "If students struggle decoding words with previously taught or current phonics elements, then have them make a word out of magnetic letters and demonstrate how to break it into parts."

Materials include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse.

• The materials do not include embedded and consistent guidance for teachers to support emergent bilingual students in developing vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse. The materials include general guidance in the *Phonics Launch Handbook* for emergent bilingual students, but it is intended to apply to all students developing foundational language skills. For example, to support students with oral language and comprehension during a book discussion, it suggests having students use pages from the book as a reference and providing them with sentence starters.

If designed for dual language immersion (DLI) programs, materials include resources that outline opportunities to address metalinguistic transfer from English to the partner language.

- The materials do not include strategic and consistent implementation guidance for stateapproved bilingual/ESL programs. However, they include general guidance for teachers to support emergent bilingual students. For example, "Chapter 9" of the *Phonics Launch Handbook* suggests, "If students struggle decoding words with previously taught or current phonics elements, then have them make a word out of magnetic letters and demonstrate how to break it into parts."
- This materials are not designed for dual language immersion programs.



Phonics Rule Compliance

4.1	Explicit (Direct) and Systematic Phonics Instruction	8/9
4.1a	Materials include systematic and sequenced instruction of phonics (sound-symbol correspondence) and foundational skills.	4/4
4.1b	Materials include explicit (direct) and intentional daily opportunities for phonics (sound- symbol correspondence) and foundational skills.	1/2
4.1c	Materials include practice of phonics skills both in isolation and through decodable texts.	2/2
4.1d	Materials include opportunities for cumulative review of previously taught skills.	1/1

The materials include systematic and sequenced instruction of foundational skills. Materials include systematic and sequenced instruction of phonics (sound-symbol correspondence) and foundational skills. Materials include intentional daily opportunities for phonics (sound-symbol correspondence). Materials do not include explicit (direct) daily opportunities for phonics (sound-symbol correspondence). Materials include practice of phonics skills both in isolation and through decodable texts. Materials include opportunities for cumulative review of previously taught skills.

Evidence includes, but is not limited to:

Materials include systematic and sequenced instruction of phonics (sound-symbol correspondence) and foundational skills.

- The materials include systematic and sequenced instruction of phonics. The materials include three kits for grade 2, which follow a logical progression sequence. *Building Up* "Set 2," introduces blends, floss rule, VCV long vowels, trigraph */tch/*, and vowel teams. *Moving On* "Set 2" introduces vowel-*r* combinations /y/ as a vowel, silent letters /kn/ and /wr/, three-letter blends, and diphthongs. *Lifting Off* "Set 1," introduces vowel-*r* combinations, three-letter blends, digraph /wh/, vowel teams, soft /c/ and /g/, trigraph /dge/, and affixes.
- Materials include systematic and sequenced instruction of foundational skills. Table 3-1 in the *Phonics Launch Handbook* outlines the phonemic awareness alignment for activities in grades K 2. For example, at the beginning of *Building Up* "Set 2," students identify sounds at the end of words through the Identifying Sounds and Letters activity. By the end of the kit, students manipulate words by changing phonemes in the "Substituting" routine.



Materials include explicit (direct) and intentional daily opportunities for phonics (sound-symbol correspondence) and foundational skills.

- The materials include an intentional daily opportunity for phonics. Each lesson includes the same structure. Each activity has a suggested time limit. The activities exist under six domains in the program: 1. "Learning Letters/Phonemic Awareness" (days 1 and 3, 1–2 minutes), 2. "Sight Word Review" (days 2 and 4, 1–2 minutes), 3. "Developing Phonics Skills" (2–3 minutes), 4. "Reading" (day 1, 5–7 minutes), 5. "Rereading" (day 3, 5–7 minutes), and 6. "Writing Skills" (days 2 and 4, 5–7 minutes). The reading and writing portions of the lesson are considered the application of phonics. Each daily lesson should take between 10-12 minutes.
- The materials do not provide explicit, direct opportunities for phonics. The phonics concepts are taught through activities and do not provide explicit explanations. For example, in *Building Up* "Set 2, Lesson 2," to introduce the final blend /sk/, the teacher says the words "tusk, mask, risk." The teacher says, "Now let's say these words together and listen for the sound at the end: *tuck, mask, risk.* What sounds do you hear at the end of these words?" The teacher points to the /sk/ on the Digraph-Blend Card and instructs the students to say the picture, the sounds, and the letters that spell those sounds.

Materials include practice of phonics skills both in isolation and through decodable texts.

- Materials include the practice of phonics skills in isolation. For example, in *Moving On* "Set 2, Lesson 8, Day 4," students write the sentence the teacher dictates: "Another thrilling fact about hairstreak butterflies is _____."
- Materials include the practice of phonics skills through decodable texts. For example, in *Moving On* "Set 1, Lesson 8, Day 1," students read *The Pig Rescue* in the decodable book. Students identify words the three-letter blends /squ/ and /str/. Students read words like "squashed, squatted, squeaked, strange, straw, street, strong." Students use their knowledge from *Building Up* "Set 1" to decode long /e/ in the word "street."

Materials include opportunities for cumulative review of previously taught skills.

• The materials include opportunities for cumulative review of previously taught phonics skills. For example, in *Building Up* "Set 2, Lesson 13, Day 1," students manipulate the letters Bb, Dd, Ee, Ff, Ll, Pp, and Ss from their trays to build words. The teacher instructs students to pull down the letters Ff, Ee, and Dd. "Read the word: *fed*." The teacher instructs students to make the word "feed." Students practice the lesson's current phonics focus of Vowel Team /ee/ and the short vowel /e/ and initial blends from previous lessons. Manipulation of letters continues with "speed, sped, bled."



Phonics Rule Compliance

4.2	Daily Instructional Sequence and Routines	2/8
4.2a	Daily lessons include explicit (direct) instruction with teacher modeling.	0/1
4.2b	Daily lessons include opportunities for explicit (direct) guided instruction and immediate and corrective feedback.	0/3
4.2c	Daily lessons include a variety of opportunities for students to practice through collaborative learning and independent practice.	2/4

The daily lessons do not include explicit (direct) instruction with teacher modeling. Daily lessons do not include opportunities for explicit (direct) guided instruction and immediate and corrective feedback. Daily lessons include student practice through independent practice. Daily lessons do not include a variety of opportunities for students to practice through collaborative learning. Evidence includes, but is not limited to:

Daily lessons include explicit (direct) instruction with teacher modeling.

- Daily lessons do not include explicit (direct) instruction with teacher modeling. Lessons do not provide explicit instruction with teacher modeling before students complete phonics activities. For example, the teacher instructs students to create words using magnets to introduce the long /a/ vowel team, /ay/, in *Building Up* "Set 2, Lesson 17, Day 1." The materials provide a script for the teacher with exactly what to say, such as "Make the word: tray." The materials do not instruct the teacher to model the activity or provide direct instruction on the phonics focus.
- For example, in *Building Up* "Set 2, Lesson 17, Day 2," students engage in the "Breaking Big Words" routine during the phonics component. The teacher writes the word "played" on the board, and students create words with their magnets. It instructs the teacher not to say the word and have students break it into syllables. The teacher repeats this process with the word "swayed." The teacher ends the activity by writing the word "staying" on the board, and students read it.

Daily lessons include opportunities for explicit (direct) guided instruction and immediate and corrective feedback.

• Daily lessons do not include opportunities for explicit guided phonics instruction, and the materials do not provide direct, explicit phonics instruction. During the "Applying Phonics" component of the lesson on day one of each week, students read a decodable reader. The teacher provides a brief synopsis of the story and instructs students to look through the book. After that, students talk about the story. The materials prompt the teacher to have students locate the phonics pattern. For example, in *Building Up* Set 2, Lesson 17, Day 1," students locate words with long /a/ vowel team, /ay/. Students then read the book independently.



• Daily lessons do not include opportunities for immediate and corrective feedback. The lessons do not embed guidance but provide general guidance in the *Phonics Launch Handbook*. For example, Table 4-4 in the *Phonics Launch Handbook* provides phonics differentiation with corrective feedback suggestions. For example, if a student struggles to identify the letter or produce the sound, the materials suggest students sort letters that are not visually or audibly similar.

Daily lessons include a variety of opportunities for students to practice through collaborative learning and independent practice.

- Daily lessons include a variety of opportunities for students to practice independently. On days one and three of each week, students independently read the decodable text. For example, they read the decodable book *Spider Wasps* in *Building Up* "Set 2, Lesson 3." Also, on "Day 1," students use letter magnets to make the words "cap, clap, clasp, grasp, gap."
- Daily lessons do not include opportunities for collaborative learning. Students engage in whole-group activities such as the "Identifying Sounds and Letters" activity in *Building Up* "Set 2, Lesson 3, Day 1." In this activity, students listen to the teacher say three words and then identify the sound at the end of each word.



Phonics Rule Compliance

4.3	Ongoing Practice Opportunities	5/6
4.3a	Materials include intentional cumulative review and practice activities throughout the curriculum.	2/2
4.3b	Practice opportunities include only phonics skills that have been explicitly taught.	0/1
4.3c	Decodable texts incorporate cumulative practice of taught phonics skills.	1/1
4.3d	Lessons include an instructional focus with opportunities for practice in isolation and connected text.	2/2

The materials include intentional cumulative review and practice activities throughout the curriculum. Practice opportunities do not include only phonics skills that have been explicitly taught. Decodable texts incorporate cumulative practice of taught phonics skills. Lessons include an instructional focus with opportunities for practice in isolation and connected text.

Evidence includes, but is not limited to:

Materials include intentional cumulative review and practice activities throughout the curriculum.

- The materials include intentional practice activities throughout the materials. For example, in Moving On, Set 1, Lesson 8, Day 1, students read *The Pig Rescue* in the decodable book. Students read words like *squashed*, *squatted*, *squeaked*, *strange*, *straw*, *street*, and *strong*. Students use their knowledge from Building Up, Set 1 to decode long e in the word *street*.
- The materials include intentional cumulative reviews throughout the program. For example, in Building Up, Set 2, students are introduced to vowel team ee in Lesson 13 and revisit this concept as a main focus in Lesson 15. The Getting Started card for each set provides a scope and sequence showing the phonics storybook, phonics skill, and sight words taught in each lesson. Teachers can reference the scope and sequence to see when the material previously introduced phonics skills.

Practice opportunities include only phonics skills that have been explicitly taught.

- Practice opportunities include phonics skills beyond those explicitly taught. Students read decodable text that contains phonics concepts that have yet to be covered. For example, students read the decodable book *All about Pelicans* in Lifting Off, Set 1, Lesson 4. Students read words containing phonic patterns they learn in future lessons, such as *threats, oceans, might, high, threats, and feathers*. The Phonics Launch Handbook states, "The Phonics Storybooks have, on average, a 65–80 percent decodability factor, allowing ample phonics practice."
- Practice opportunities include phonics skills beyond those explicitly taught. For example, in Building Up, Set 2, Lesson 2, students independently read the decodable reader *Elephant*



Tusks. They read words containing unfamiliar phonics patterns, such as elephant, faster, and cried. Students learn digraph ph in the grade 3 kit, Lifting Off.

Decodable texts incorporate cumulative practice of taught phonics skills.

- Decodable texts incorporate the cumulative practice of taught phonics skills. For example, in Building Up, Set 2, Lesson 11, students read the book *Moles*. They read words such as *blame, make, sake, tamed, bite, dine, alone, cute,* and *bladelike*. Students use their previous knowledge of long vowel sounds with silent e to decode these words.
- Decodable texts incorporate the cumulative practice of taught phonics skills. For example, in Building Up, Set 2, Lesson 12, students read the book *Tiger and the Mouse*. They read words such as *catch, kitchen, match, patch, snatch,* and *stretch*. Students decode words using their previous knowledge of consonants and short vowels.

Lessons include an instructional focus with opportunities for practice in isolation and connected text.

- Lessons include an instructional focus with opportunities for practice in isolation. For example, in Moving On Set 2, Lesson 8, Day 4, students write the sentence the teacher dictates: "Another thrilling fact about hairstreak butterflies is _____." Students practice encoding words with the lesson focus of three-letter blend str, and digraph blend *thr*. Students fill in the blank with an interesting fact they learned.
- Lessons include an instructional focus and opportunities for practice with connected text. For example, in Moving On Set 2, Lesson 8, Day 4, students locate three-letter blend str and digraph blend *thr* words in the book *Hairstreak Butterflies*. They also locate the three-letter blend str and digraph blend in the book. Students read the book independently and decode words like *stream, destroyed, threat, three, stripes,* and *threadlike*. These words correlate with the lesson focus of three-letter blend str and digraph blend str and b



Phonics Rule Compliance

4.4	Assessment	7/7
4.4a	Materials include a variety of assessment tools that are developmentally appropriate.	2/2
4.4b	Materials include clear, consistent directions for accurate administration of assessments.	2/2
4.4c	Materials include progress monitoring tools that systematically and accurately measure students' acquisition of grade-level phonics skills.	2/2
4.4d	Materials include assessment opportunities across the span of the school year aligned to progress monitoring tools.	1/1

The materials include a variety of assessment tools that are developmentally appropriate. Materials include clear, consistent directions for accurate administration of assessments. Materials include progress monitoring tools that systematically and accurately measure students' acquisition of grade-level phonics skills. Materials include assessment opportunities across the span of the school year aligned to progress monitoring tools.

Evidence includes, but is not limited to:

Materials include a variety of assessment tools that are developmentally appropriate.

- The materials include a diagnostic assessment for formative progress monitoring across the program. The teacher records data from the "Phonics Survey: on the provided tracker at the year's beginning, middle, and end. This assessment tool reflects the continuum of phonics skills, as explained in the grade-level TEKS. It begins with a letter-sound assessment and then a decoding and encoding words assessment where words progress from CVC, digraphs, blend, silent-e, vowel teams, vowel-r, diphthongs, more rare vowel patterns, and affixes.
- "Chapter 7" of the *Phonics Launch Handbook* provides detailed information on progress monitoring for each set of lessons in the *Ready, Set, Go* and all other *Phonics Launch Kits*.
 "The goal of progress monitoring at these early levels is to determine whether novice readers are controlling the reading behaviors necessary for a pre-decoder to move into the next stage of reading and writing." These serve as weekly formative assessments. Not all components of given tasks serve as true progress monitoring as they are not tracking the same data over time. In addition, teachers must select elements that the materials do not provide at the time of the assessment.

Materials include clear, consistent directions for accurate administration of assessments.

• The materials include guidance to help the teacher efficiently administer the assessment. The *Phonics Launch Handbook* refers to these diagnostic assessments as inventories. There is a step-by-step procedure for teachers to follow on the "Letter-Sound Assessment." For example, "Show the student the Letter-Sound Recognition Student Form and say, Can you tell



me the names of some of these letters? Then point to the first uppercase letter in the first row and say, Start here and tell me the names of the letters you know. Have the student read across each row rather than down each column."

- "Chapter 1" in the *Phonics Launch Handbook* and the "Placement Matrix" (found on the resource website) include detailed information to support the teacher's understanding of the assessment tools provided in the materials and the scoring procedures. For example, the materials provide a scoring matrix, detailed step-by-step assessment procedures, and placement information for which lessons to place students.
- The "Phonics Survey" includes clear, consistent directions for accurate administration. The first page provides clear guidance on scoring responses accurately across different administrators. For example, "To be correct, the student must give the natural pronunciation of the word without teacher support. If a student sounds out the letters (s-e-t) but does not put the sounds together, it is still an error."

Materials include progress monitoring tools that systematically and accurately measure students' acquisition of grade-level phonics skills.

• The materials include weekly progress monitoring tools that are also used as diagnostic and formative assessments. The progress monitoring guidance for *Ready, Set, Go* "Set 2, Lesson 20" states, "Dictate three words containing short *i* and short *u* and ask students to write the words. Have them write the new sight word and two previously taught sight words." The words chosen must contain the focus feature of the lesson, but the materials do not provide the words for students to encode.

Materials include assessment opportunities across the span of the school year aligned to progress monitoring tools.

• "Chapter 1" of the *Phonics Launch Handbook* recommends formally assessing students at least three times a year using the "Phonics Survey" diagnostic assessment at the beginning, middle, and end of the year. The materials embed a "Progress Monitoring" assessment at the end of each lesson to determine whether students are progressing adequately with the aligned objectives. The weekly progress monitoring assessments are also designated as diagnostic assessments.



Phonics Rule Compliance

4.5	Progress Monitoring and Student Support	4/6
4.5a	Materials include data-management tools for tracking individual student progress to make appropriate instructional decisions to accelerate instruction.	1/1
4.5b	Materials include data-management tools for tracking whole-class student progress to analyze patterns and needs of students.	2/2
4.5c	Materials include specific guidance on determining frequency of progress monitoring based on students' strengths and needs.	0/2
4.5d	Materials include guidance on how to accelerate learning based on the progress monitoring data to reach mastery of specific concepts.	1/1

The materials include data-management tools for tracking individual student progress to make appropriate instructional decisions to accelerate instruction. Materials include data-management tools for tracking whole-class student progress to analyze patterns and needs of students. Materials do not include specific guidance on determining frequency of progress monitoring based on students' strengths and needs. Materials include guidance on how to accelerate learning based on the progress monitoring data to reach mastery of specific concepts.

Evidence includes, but is not limited to:

Materials include data-management tools for tracking individual student progress to make appropriate instructional decisions to accelerate instruction.

- The materials include hard copy trackers to enable teachers to document individual data regarding progress on taught phonics skills. The individual form allows teachers to track data from the "Phonics Survey" from the beginning, middle, and end of the year. The teacher records the score for letter names and sounds, along with decoding and encoding results for the following phonics concepts: "CVC," "Initial/Final Digraphs," "Initial Blends," "Final Blends/Final Digraphs/Floss Rule," Silent E," Vowel Teams 1," Vowel Teams 2," Vowel-*r* Combinations 1," "Diphthong Vowel Teams," "Vowel-*r* Combinations 2," Vowel Teams 3," and "Prefixes and Suffixes." The teacher also records the lesson placement at the bottom of each section. The teacher uses the provided "Scoring Matrix" to find the lesson placement depending on student assessment results.
- The data from the assessment tools help teachers when planning differentiated instruction. After teachers administer the "Phonics Survey," they use the assessment results with the "Scoring Matrix" to place students in groups with targeted instructional focuses. For example, if a student scores a three on decoding and encoding accuracy on the "Vowel Teams 2" assessment, the student should start with *Building Up* "Lesson 21."



Materials include data-management tools for tracking whole-class student progress to analyze patterns and needs of students.

- The materials include data-management tools for tracking whole-class student progress to analyze patterns and student needs. The *Phonics Launch Handbook* states, "As a supplementary or intervention program, Phonics Launch is designed to pair with a core curriculum (K–3) to fill in any gaps in key instructional areas: phonemic awareness, phonics, and/or fluency. It can also act as a supplement or intervention for other grade levels. Here students still need additional instruction along the phonics continuum." The "Phonics Launch Progress Monitoring Recording" form allows teachers to record progress monitoring for each small group of students based on the group focus skills in encoding/spelling, sight words, and reading.
- The materials also advise teachers that "The lessons can easily be adapted to the whole group so that students gain the benefits of whole-group instruction, including equitable exposure to the same learning, a baseline for learning goals and assessment, authentic peer-to-peer conversations, and the building of a strong community in the classroom." The data-management tools provide a place for teachers to organize their whole-group data.

Materials include specific guidance on determining frequency of progress monitoring based on students' strengths and needs.

- Materials do not include specific guidance on the frequency of progress monitoring. For example, "Chapter 1" of the *Phonics Launch Handbook* states, "Once the gap between encoding and decoding begins to close, reassess. At this point, the students may be able to progress ahead or skip a few lessons. As students progress at different rates, know that frequent regrouping and/or testing may be necessary to ensure instruction is falling within the student's appropriate zone of proximal development." The guidance on the progress using the "Phonics Survey.'
- Materials do not include explicit advice for the frequency of progress monitoring. The materials include a "Progress Monitoring" assessment at the end of each lesson. The *Phonics Launch Handbook* recommends using the data from the assessment and observations of students' encoding and decoding to determine if a student controls the target skill. If students have control of the target skill, the materials recommend reassessing students with the "Phonics Survey."

Materials include guidance on how to accelerate learning based on the progress monitoring data to reach mastery of specific concepts.

• The materials provide guidance on accelerating learning based on progress monitoring data to reach mastery of specific concepts. However, the materials provide broad suggestions for



students who master targeted skills within the lesson. The Phonics Launch Handbook recommends skipping lessons if students master targeted concepts.

• The Phonics Launch Handbook provides several tables with scaffolds and differentiated instruction ideas for students who have reached mastery and who haven't reached mastery in specific phonics skills. Table 7-1 provides scaffolds for progress monitoring. For example, if a student can manipulate sounds in words, "Have the student produce a word and then have them indicate a part of the word to substitute with another word part."



Foundational Skills

5.B.1	Oral Language Development	7/21
5.B.1a	Materials include explicit (direct) and systematic instructional guidance on developing oral language and oracy through a variety of methods (e.g., modeling, guided practice, coaching, feedback, and independent practice).	0/8
5.B.1b	Materials include opportunities for students to engage in social and academic communication for different purposes and audiences. (s)	2/4
5.B.1c	Materials include authentic opportunities for students to listen actively, ask questions, engage in discussion to understand information, and share information and ideas. (s)	5/9

The materials do not include explicit (direct) and systematic instructional guidance on developing oral language and oracy through a variety of methods (e.g., modeling, guided practice, coaching, feedback, and independent practice). Materials include opportunities for students to engage in academic communication for different purposes and audiences. Materials do not include opportunities for students to engage in social communication for different purposes and audiences. Materials include authentic opportunities for students to engage in discussion to understand information, and share information and ideas. Materials include authentic opportunities for students to listen actively to understand information. Materials do not include authentic opportunities for students to listen actively to share information and ideas. Materials do not include authentic opportunities for students to understand information and ideas. Materials do not include authentic opportunities for students to listen actively to share information and ideas. Materials do not include authentic opportunities for students to ask questions to understand information, and share information and ideas.

Evidence includes, but is not limited to:

Materials include explicit (direct) and systematic instructional guidance on developing oral language and oracy through a variety of methods (e.g., modeling, guided practice, coaching, feedback, and independent practice). (T)

- The materials include discussion prompts but lack systematic and explicit guidance for oral language development. The *Phonics Launch* lessons include discussion prompts but lack systematic and explicit guidance for oral language development. For example, in, *Lifting Off* "Set 2, Lesson 9, Day 1," the "Book Discussion" portion states, "Engage students in a discussion about the story using the following transition words to guide your discussion: *First, Next, Then,* and *Finally*." The materials include discussion prompts but lack systematic and explicit guidance for oral language development.
- The materials do not include explicit and systematic instructional guidance on developing oracy. They allow students to discuss after reading books but do not provide scripted guidance on modeling, speaking audibly, clearly, and politely conversing.
- The materials do not include systematic and explicit instructional guidance for developing oral language and oracy through a variety of methods. The *Phonics Launch* resource website provides teachers with a "How to Facilitate Effective Discussions" chart that provides generic guidance on active listening, asking questions, responding to thinking, and explaining thinking. For example, for active listening, teachers will teach and model taking turns without



interrupting. Students will practice "Sitting quietly while their partner responds." The materials do not embed this instructional guidance within the lesson structure.

Materials include opportunities for students to engage in social and academic communication for different purposes and audiences. (s)

- The materials provide opportunities for different purposes to engage in academic communication. For example, in *Lifting Off* "Set 1, Lesson 2, Day 1," after reading *The Chocolate Eclairs*, the materials prompt the teacher to have students identify their favorite page in the book and explain what is happening in that part of the story. Students do not have the opportunity to engage in social communication.
- The materials provide opportunities for students to communicate academically with different audiences. For example, in *Lifting Off* "Set 1, Lesson 1, Day 1," the materials prompt the teacher to have students generate questions about their favorite page in the book *The Hare and the Carrots* and discuss them with a partner. While it is not explicit, students engage in all other discussion questions during "Step 3" of the lesson in a whole group, unless specified to work with a partner.

Materials include authentic opportunities for students to listen actively, ask questions, engage in discussion to understand information, and share information and ideas. (s)

- The materials provide opportunities within lesson plans for students to listen actively to understand information. For example, in *Moving On* "Set 2, Lesson 18," students engage in a "Thumbs-up, Thumbs-down" routine to identify whether the middle sounds are the same or different. Students listen to the words the teacher says, then put their thumbs up if they are the same and down if they are different. The materials do not provide prompts or guidance to ensure students listen actively to share information or ideas.
- The materials provide opportunities within lesson plans for students to ask questions to understand information. In *Moving On* "Set 2, Lesson 15," the materials prompt students to turn to their favorite page in the book and ask their partner a question about the page. The materials do not provide prompts or guidance to ensure students ask questions to share information or ideas.
- The materials provide opportunities within lesson plans for students to engage in discussion to understand and share information and ideas. For example, in *Moving On* "Set 2, Lesson 12," students discuss the characters in the story *Peanut Hare* and their actions. Students then share ideas on character traits that would fit each character. In *Moving On* "Set 2, Lesson 8," students share facts learned about hairstreak butterflies after reading *Hairstreak Butterflies*.



Foundational Skills

5.C.2	Letter-Sound Correspondence	24/30
5.C.2a	Materials explicitly (directly), and systematically introduce letter-sound relationships in an order that allows for application to basic decoding and encoding. (PR 2.A.1)	0/4
5.C.2b	Materials include guidance for the teacher to provide explicit (direct) instruction focused on connecting phonemes to letters within words with recommended explanatory feedback for students based on common errors and misconceptions. (PR 2.A & 2.A.2)(T)	0/2
5.C.2c	Materials include a variety of activities and resources for students to develop, practice, and reinforce (through cumulative review) their understanding of applying letter-sound correspondence to decode one syllable and multisyllable words in isolation and decodable connected text. (PR 2.A & 2.A.3) (S)	24/24

The materials do not explicitly (directly), and systematically introduce letter-sound relationships in an order that allows for application to basic decoding and encoding. Materials do not include guidance for the teacher to provide explicit (direct) instruction focused on connecting phonemes to letters within words with recommended explanatory feedback for students based on common errors and misconceptions. Materials include a variety of activities and resources for students to develop, practice, and reinforce (through cumulative review) their understanding of applying lettersound correspondence to decode one syllable and multisyllable words in isolation and decodable connected text.

Evidence includes, but is not limited to:

Materials explicitly (directly), and systematically introduce letter-sound relationships in an order that allows for application to basic decoding and encoding. (PR 2.A.1)

- The materials do not provide explicit instruction on letter-sound relationships that allow for application to basic decoding and encoding. The materials provide activities for teaching phonics, but these activities do not provide explicit instruction on letter-sound relationships. For example, in *Building Up* "Set 2, Lesson 2," students engage in the "Identifying Sounds and Letters" activity to learn the final blend /sk/. The teacher says the words "*tuck, musk, risk*." Students repeat the words and identify the sound at the end of the words. Students say the sound, and the teacher points to the sk on the "Digraph-Blend Card" and instructs the students to say the picture, the sounds, and the letters that spell the sounds. The teacher does not explicitly model or explain the sound-letter relationship for the blend introduced. Students cannot apply the letter-sound relationships to basic decoding and encoding without this explicit instruction.
- The materials do not include systematic and sequenced instruction of phonics. For example, in all three grade 2 kits, which include *Building Up* "Set 2," *Moving On* "Set 2," and *Lifting Off* "Set 1," several phonics concepts are missing from the "Scope and Sequences." For example, they lack direct instruction for final stable syllables. The sequence does not build progressively to allow for more complex encoding and decoding.



Materials include guidance for the teacher to provide explicit (direct) instruction focused on connecting phonemes to letters within words with recommended explanatory feedback for students based on common errors and misconceptions. (PR 2.A & 2.A.2) (T)

- The lesson plans do not script the teacher's direct and explicit instruction to connect phonemes to letters within words. Students only engage in activities such as "Making Words,"
 "Make a Big Word," and "Breaking Big Words" to practice connecting phonemes to letters.
- The materials do not include guidance for the teacher to provide explicit instruction focused on connecting phonemes to letters within words with recommended explanatory feedback for students based on common errors and misconceptions. The materials provide feedback support in Table 4-4 in the *Phonics Launch Handbook*, which provides general guidance for students who struggle with phonics skills. For example, if the student "has difficulty identifying the letter or producing the sound," the teacher can "consider sorting letters that are not visually or auditorily similar or sort one known letter/sound against an unknown letter/sound. Model emphasizing the target sound and have students repeat it."

Materials include a variety of activities and resources for students to develop, practice, and reinforce (through cumulative review) their understanding of applying letter-sound correspondence to decode one syllable and multisyllable words in isolation and decodable connected text. (PR 2.A & 2.A.3) (5)

- Materials include various activities and resources for students to develop, practice, and reinforce their understanding of applying letter-sound correspondence to decode one-syllable words in isolation. In "Building Up" "Set 2, Lesson 2," students develop their understanding of decoding one-syllable words in "Day 1, Step 2." In this step use magnets to create words with final blend /sk/. During the activity, the teacher instructs students to "Change the *s* to *n* and read the word: *tank*." Students practice decoding words in isolation during "Day 2, Step 1." Students make the word "bask" with magnetic letters. Students break the word at the vowel and read each part before they read the whole word. Students engage in these activities weekly to reinforce through cumulative review their previous letter-sound correspondence knowledge and practice new ones.
- Materials include various activities and resources for students to develop, practice, and reinforce their understanding of applying letter-sound correspondence to decode one-syllable words in decodable connected text. In *Building Up* "Set 2, Lesson 10," students develop applying letter-sound correspondence to decode one-syllable words in "Day 1, Step 3." Students find and read long /o_e/ words in the book, *The Great Big Bone*. Students read words such as *"home, hope, woke, bone*." Students then practice this skill by reading the list of words with *long /o_e/* from the book and locating them within it. Students engage in these activities weekly to reinforce through cumulative review their previous letter-sound correspondence knowledge and practice new ones.
- Materials include various activities and resources for students to develop, practice, and reinforce their understanding of applying letter-sound correspondence to decode multisyllable words in isolation. In *Moving On* "Set 2, Lesson 16," students develop their



understanding of decoding multisyllabic words during "Day 1, Step 2." In this step, students use letter magnets to create words with diphthong vowel team /oy/. During the activity, the teacher instructs the students to "Add *de* to the beginning and read the word: *deploy*. Change the *pl* to *c* and read the word: decoy. In "Day 2, Step 2," students use letter magnets to create words with diphthong vowel team /oy/, break them apart, and create them again. During this activity, the teacher begins by "Say the word annoying and have students clap the syllables. Have students make the word: *annoying*. Then, have students break it at the syllables *an-noy-ing* and say each part. Have students remake and read the word."

• Materials include various activities and resources for students to develop, practice, and reinforce their understanding of applying letter-sound correspondence to decode multisyllable words in decodable connected text. in *Moving On* "Set 2, Lesson 14," students develop applying letter-sound correspondence to decode multisyllabic words in "Day 1, Step 3." Students find and read diphthong vowel team /aw/ words in the book *Dawn's Note*. Students read words such as "*awful, drawing, always, squawked.*" Students then practice this skill by reading the list of words with diphthong vowel team *aw* from the book and locating them within it. Students engage in these activities weekly to reinforce through cumulative review their previous letter-sound correspondence knowledge and practice new ones.



5.D.1	Phonological Awareness (K–2)	0/12
5.D.1a	Materials include a systematic sequence for introducing phonological awareness activities in accordance with grade-level TEKS that begins with simple skills and larger units of sound (e.g., identifying and producing rhyming words, recognizing spoken alliteration, identifying the individual words in spoken sentences) and gradually transitions to more complex skills and smaller units of sound (e.g., adding, deleting, and substituting syllables). (PR 2.A.1)	0/4
5.D.1b	Materials include explicit (direct) instruction for teaching phonological awareness skills with recommended explanatory feedback for students based on common errors and misconceptions. (PR 2.A & 2.A.2) (T)	0/2
5.D.1c	Materials include a variety of activities and resources (including the use of memory- building strategies) for students to develop, practice, and reinforce phonological awareness skills connected to grade-level TEKS (through cumulative review). (PR 2.A & 2.A.3) (S)	0/6

The materials do not include a systematic sequence for introducing phonological awareness activities in accordance with grade-level TEKS that begins with simple skills and larger units of sound (e.g., identifying and producing rhyming words, recognizing spoken alliteration, identifying the individual words in spoken sentences) and gradually transitions to more complex skills and smaller units of sound (e.g., adding, deleting, and substituting syllables). Materials do not include explicit (direct) instruction for teaching phonological awareness skills with recommended explanatory feedback for students based on common errors and misconceptions. Materials do not include a variety of activities and resources (including the use of memory-building strategies) for students to develop, practice, and reinforce phonological awareness skills connected to gradelevel TEKS (through cumulative review).

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing phonological awareness activities in accordance with grade-level TEKS that begins with simple skills and larger units of sound (e.g., identifying and producing rhyming words, recognizing spoken alliteration, identifying the individual words in spoken sentences) and gradually transitions to more complex skills and smaller units of sound (e.g., adding, deleting, and substituting syllables). (PR 2.A.1)

• Materials do not include a systematic sequence for introducing phonological awareness activities by grade-level TEKS that begins with simple skills and larger units of sound and gradually transitions to more complex skills and smaller units of sound. The Phonics Launch Handbook Ch. 4 states, "Each phonics activity has been carefully designed to help students strengthen their phonics knowledge. Procedures strategically build in complexity throughout the lessons to support skill building of words in isolation before students apply their newly acquired knowledge to authentic reading and writing experiences." While the materials reference a sequence of skill building that goes from less to more complex, there is no detail in their scope and sequence to show that the lessons systematically align with the grade 2 TEKS.



• The materials do not include a systematic sequence for introducing phonological awareness activities by grade-level TEKS that begins with simple skills and larger units of sound and gradually transitions to more complex skills and smaller units of sound. For example, the materials address rhyming through three lesson Teaching Points in On Our Way, Set 2. The instruction focuses on rhyming in the context of spelling, implying that they will have the same spelling when words rhyme. The materials do not ask students to produce rhyming words. Students distinguish between long and short vowels during the Analogy Chart activity in Building Up, Set 1, Lesson 11. Students write the words the teacher dictates in their chart's long or short vowel column. Students do not complete this skill orally first.

Materials include explicit (direct) instruction for teaching phonological awareness skills with recommended explanatory feedback for students based on common errors and misconceptions. (PR 2.A & 2.A.2) (T)

• The materials do not include explicit (direct) instruction for teaching phonological awareness skills with recommended explanatory feedback for students based on common errors and misconceptions. The materials provide generic grade K–2 advice for adjusting the activity to meet the needs of students in the Phonics Launch Handbook. They provide a table on adjusting phonemic awareness activities, but some activities address phonological awareness activities. For example, in the Thumbs Up, Thumbs Down activity, if students struggle to identify if the targeted area in the words sounds the same, it suggests repeating the words and overemphasizing the targeted area. The materials do not provide explanatory feedback based on common errors or possible misconceptions students may have within each lesson.

Materials include a variety of activities and resources (including the use of memory-building strategies) for students to develop, practice, and reinforce phonological awareness skills connected to grade-level TEKS (through cumulative review). (PR 2.A & 2.A.3) (S)

- The materials do not include various activities to develop, practice, and reinforce phonological awareness skills connected to grade-level TEKS. The materials do not include phonological awareness activities that connect to grade-level standards. For example, students do not orally produce rhymes. Students use an Analogy Chart to distinguish between long and short vowels in one-syllable words through a written activity. Students do not practice this skill orally first.
- The materials do not include various resources, including memory-building strategies, for students to develop, practice, and reinforce phonological awareness skills connected to grade-level TEKS. They do not include kinesthetic movements, manipulatives, stories, or other memory-building resources to support students in developing, practicing, and reinforcing phonological awareness skills.



5.D.2	Phonemic Awareness (K–2)	8/13
5.D.2a	Materials include a systematic sequence for introducing phonemic awareness activities that begins with identifying, blending, and segmenting phonemes, and gradually transitions to more complex manipulation practices such as adding, deleting, and substituting phonemes. (PR 2.A.1)	0/3
5.D.2b	Materials include explicit (direct) instruction for teaching phonemic awareness with recommended explanatory feedback for students based on common errors and misconceptions. (PR2.A&2.A.2) (T)	0/2
5.D.2c	Materials include explicit (direct) guidance for connecting phonemic awareness skills to the alphabetic principle, to support students in the transition from oral language activities to basic decoding and encoding. (PR 2.A.1) (T)	2/2
5.D.2d	Materials include a variety of activities and resources for students to develop, practice, and reinforce phonemic awareness skills (through cumulative review). (PR 2.A & 2.A.3) (S)	6/6

The materials do not include a systematic sequence for introducing phonemic awareness activities that begins with identifying, blending, and segmenting phonemes, and gradually transitions to more complex manipulation practices such as adding, deleting, and substituting phonemes. Materials do not include explicit (direct) instruction for teaching phonemic awareness with recommended explanatory feedback for students based on common errors and misconceptions. Materials include explicit (direct) guidance for connecting phonemic awareness skills to the alphabetic principle, to support students in the transition from oral language activities to basic decoding and encoding. Materials include a variety of activities and resources for students to develop, practice, and reinforce phonemic awareness skills (through cumulative review).

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing phonemic awareness activities that begins with identifying, blending, and segmenting phonemes, and gradually transitions to more complex manipulation practices such as adding, deleting, and substituting phonemes. (PR 2.A.1)

- The materials do not include a systematic sequence for introducing phonemic awareness. The materials move between larger and smaller units of sound. In Lifting Off Set 1, Lesson 1, the segmenting focuses on syllables. Up to this point, students have focused on sound units' phoneme and onset-rime levels. This segmenting syllable practice continues and intersperses with substituting at the onset-rime level through Set 1.
- The materials do not include a systematic sequence for introducing phonemic awareness. While they move from less complex concepts to more complex concepts, they frequently move between larger and smaller sound units. In Lifting Off Set 1, Lesson 7, students are introduced to adding and deleting spoken words using affixes. This activity is repeated consistently after utilizing the affix of the phonics focus of the lesson.



Materials include explicit (direct) instruction for teaching phonemic awareness with recommended explanatory feedback for students based on common errors and misconceptions. (PR 2.A & 2.A.2) (T)

• The materials do not include explicit (direct) instruction for teaching phonemic awareness with recommended explanatory feedback for students based on common errors and misconceptions. The materials provide generic grade K-2 advice for adjusting the activity to meet the needs of students in the Phonics Launch Handbook. For example, in the Thumbs Up, Thumbs Down activity, if students struggle to identify if the targeted area in the words sounds the same, it suggests repeating the words and overemphasizing the targeted area. The materials do not provide explanatory feedback based on common errors or possible misconceptions students may have within each lesson.

Materials include explicit (direct) guidance for connecting phonemic awareness skills to the alphabetic principle, to support students in the transition from oral language activities to basic decoding and encoding. (PR2.A.1) (T)

- The materials include explicit guidance for connecting phonemic awareness skills to the alphabetic principle to support basic encoding. For example, in Building Up, Set 2, Lesson 2, Day 1, Step 1, the materials state, "Say the following words, emphasizing the final blend: tusk, mask, risk. Now let's say these words together and listen for the sounds at the end: tusk, mask, risk. What sounds do you hear at the end of these words? Say the sound: /s/-/k. Point to the sk on the Digraph Blend Chart Card. Say the picture, the sound, and the letters that spell that sound." In Step 2, students use letter magnets to create words. The teacher dictates a word or instructs students on which letter to change to create a new word.
- The materials do directly or explicitly connect phonemic awareness skills to the alphabetic principle for decoding. In Ready, Set, Go Set 1 and 2, Lessons 1-12 focus on letter and sound identification. The teacher models reading a word in Ready, Set, Go, set 1, Lesson 9. For example, the Teaching Point states, "Point to the word *rat*. This word is *rat*. Listen as I read the word slowly, stretching it and listening for the */a/* sound. Watch me run my finger under the word and listen for where you hear */a/*. The */a/* sound is in the middle of the word."

Materials include a variety of activities and resources for students to develop, practice, and reinforce phonemic awareness skills (through cumulative review). (PR 2.A & 2.A.3) (S)

• The materials include various activities for students to develop, practice, and reinforce phonemic awareness skills. For example, in Building Up, Set 2, Lesson 3, students identify the common sound at the end of the words *wasp*, *gasp*, and *wisp* during the Identifying Sounds and Letters component. Making Words and Breaking Words activities develop and reinforce manipulation of sounds, segmenting, and blending; Substituting uses onset-rime manipulations, and Identifying Sounds and Letters reinforces segmenting. The students engage in these activities in future lessons to reinforce phonemic awareness skills.



5.E.1	Sound-Spelling Patterns	10/16
5.E.1a	Materials include a systematic sequence for introducing grade-level sound-spelling patterns, as outlined in the TEKS. (PR 2.A.1)	0/1
5.E.1b	Materials include guidance for the teacher to provide explicit (direct) instruction for grade-level sound-spelling patterns. (PR 2.A.1) (T)	0/1
5.E.1c	Materials include a variety of activities and resources for students to develop, practice, and reinforce grade-level sound-spelling patterns (through cumulative review). (PR 2.A.1) (T)	6/6
5.E.1d	Materials provide a variety of activities and resources to support students in decoding and encoding words that include taught sound-spelling patterns, both in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR2.A.1 & 2.A.3) (S)	4/8

The materials do not include a systematic sequence for introducing grade-level sound-spelling patterns, as outlined by TEKS. Materials do not include guidance for the teacher to provide explicit (direct) instruction for grade-level sound-spelling patterns. Materials include a variety of activities and resources for students to develop, practice, and reinforce grade-level sound-spelling patterns (through cumulative review). Materials provide a variety of activities and resources to support students in decoding words that include taught sound-spelling patterns in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). Materials provide a variety of activities and resources to support students in encoding words that include taught sound sthat include taught sound-spelling patterns in decodable texts). Materials provide a variety of activities and resources to support students in encoding words that include taught sound-spelling words that include taught sound students in decoding words that include taught sound-spelling patterns, in isolation (e.g., word lists). Materials do not provide a variety of activities and resources to support students in decoding words that include taught sound-spelling patterns, in isolation. Materials provide a variety of activities and resources to support students in encoding words that include taught sound-spelling patterns, in decodable connected text that builds on previous instruction (e.g., within sentences or decodable connected text that builds on previous instruction (e.g., within sentences or decodable connected text that builds on previous instruction (e.g., within sentences or decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts).

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing grade-level sound-spelling patterns, as outlined in the TEKS. (PR 2.A.1)

• Materials do not include a systematic sequence for introducing grade-level sound-spelling patterns, as the TEKS outlines. For example, in all three grade 2 kits, which include Building Up, Set 2, Moving Ow, Set 2, and Lifting Off, Set 1, several phonics concepts are missing from the scope and sequences. For example, they lack direct instruction for contractions, and final stable syllables. The sequence does not build progressively to allow for more complex encoding and decoding.



Materials include guidance for the teacher to provide explicit (direct) instruction for grade-level sound-spelling patterns. (PR 2.A.1) (T)

• Materials do not include guidance for the teacher to provide explicit (direct) instruction for grade-level sound-spelling patterns. The materials teach sound-spelling patterns through activities instead of providing explicit instruction. For example, in Building Up, Set 2, Lesson 10 for Making Words states, "Have students remove the following letters from their trays: b, e, g, lo, o, p, r and s. Pull down the letters: s, l, o, p, and e. Read the word: slope. Make the word: slop. Change the p to b and read the word: slob. Make the word: glob. Add an e to the end and read the word: glob. Make the word robe." Students learn through activities rather than through explicit instruction for grade-level sound-spelling patterns.

Materials include a variety of activities and resources for students to develop, practice, and reinforce grade-level sound-spelling patterns (through cumulative review). (PR 2.A.1) (T)

• The materials include activities and resources for students to develop and practice grade-level sound-spelling patterns. Each unit includes a series of activities to help students with sound-spelling patterns. Moving On, Set 2 includes activities such as Writing Words, Making Words, and Analogy Chart. The purpose of Making Words is "Students use magnetic letters to either make a new word or change a letter and read a new word. For Writing Words, the materials state, "Students use dry-erase boards and markers to practice counting the sounds in a word and mapping the letters." Analogy Chart is another activity. "Students use the Analogy Chart Card to auditorily discriminate sounds in words and sort them based on similar patterns. Then, students generalize these patterns to read and write new words. Students engage in these activities weekly to reinforce through cumulative review their previous sound-spelling patterns and practice new ones.

Materials provide a variety of activities and resources to support students in decoding and encoding words that include taught sound-spelling patterns, both in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR 2.A.1 & 2.A.3) (S)

- The materials provide a variety of activities and resources for decoding words in decodable connected text. Students read decodable readers with taught sound-spelling partners. For example, in Building Up, Set 2, Lesson 2, the materials introduce the blend—sk, and students read the book *The Elephant Tusks*. Students read words such as *asked*, *desk*, *dusk*, *husk*, *mask*, *risk*, *task*, and *tusks*.
- The materials provide a variety of activities and resources for encoding words in isolation. Students use sound boxes to encode words with the final blend-sk pattern. For example, in Building Up, Set 2, Lesson 2, students use Sound Boxes to encode the words *desk*, *mask*, and *brisk*.



• The materials do not provide a variety of activities and resources for encoding words in decodable connected text or decoding words in isolation.



5.E.2	Regular and Irregular High-Frequency Words	36/42
5.E.2a	Materials include a systematic sequence for introducing regular and irregular high- frequency words. (PR 2.A.1)	0/2
5.E.2b	Materials include guidance for the teacher to provide explicit (direct) instruction for decoding and encoding regular and irregular high-frequency words. (PR 2.A.1) (T)	0/4
5.E.2c	Materials include a variety of activities and resources for students to develop, practice, and reinforce skills to decode and encode regular and irregular high- frequency words (through cumulative review). (PR 2.A.1 & 2.A.3) (S)	24/24
5.E.2d	Materials include a variety of activities and resources (including the use of memory- building strategies) for students to recognize, read, and write high-frequency words in isolation (e.g., word lists) and in connected text (e.g., within sentences or decodable texts). (PR 2.A.1)(S)	12/12

The materials do not include a systematic sequence for introducing regular and irregular highfrequency words. Materials do not include guidance for the teacher to provide explicit (direct) instruction for decoding and encoding regular and irregular high-frequency words. Materials include a variety of activities and resources for students to develop, practice, and reinforce skills to decode and encode regular and irregular high-frequency words (through cumulative review). Materials include a variety of activities and resources (including the use of memory-building strategies) for students to recognize, read, and write high-frequency words in isolation (e.g., word lists) and in connected text (e.g., within sentences or decodable texts).

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing regular and irregular high-frequency words. (PR 2.A.1)

• Materials do not include a systematic sequence for introducing regular and irregular highfrequency words. There is no guidance on if a high-frequency word is regular or irregular. *The Lifting Off* sets do not contain high-frequency word instruction. In chapter 5 of the *Phonics Launch* handbook, the new sight word activity section states, "Note: Once students begin to read increasingly more complex text, most have developed a robust system for learning new words and no longer need a lot of repeated practice. For this reason, the sight word work eventually drops off the lesson plan."

Materials include guidance for the teacher to provide explicit (direct) instruction for decoding and encoding regular and irregular high-frequency words. (PR 2.A.1) (T)

• Materials do not include guidance for the teacher to provide explicit (direct) instruction for decoding and encoding irregular high-frequency words. The materials include sample scripts and explicit activities for encoding and decoding irregular high-frequency words. For example,



in *Building Up*, set 1, lesson 4, the new sight word activity states, "Have students repeat the word. Now, model for students saying the word, counting the sounds, and mapping the letters. Have students make the word *for* out of magnetic letters. Have them mix the letters, remake the word, and read the word." The materials provide the number of sounds for the teacher but do not provide explicit instruction for connecting the sounds to letters. There is no indication or background knowledge for the teacher about the specific features of the word and if it is irregular for the student within the sequence of the materials.

Materials do not include guidance for the teacher to provide explicit (direct) instruction for decoding and encoding regular high-frequency words. The materials use Sight Words, and the sequence does not reflect phonics patterns learned, but rather correlates with the decodable readers so some regular high-frequency words are considered irregular by students. Chapter 5 of the Phonics Launch Handbook, regarding procedures for the New Sight Word activity, states, "After students make an irregularly spelled high-frequency word with magnetic letters, have them use their index fingers to frame the 'tricky part' or parts that are irregularly spelled." However, this guidance appears outside the lesson cards, and there is no indication for teachers when the word is irregular for the student at that point in the sequence of skills taught.

Materials include a variety of activities and resources for students to develop, practice, and reinforce skills to decode and encode regular and irregular high-frequency words (through cumulative review). (PR 2.A.1 & 2.A.3) (S)

- Materials include various activities and resources for students to develop, practice, and reinforce skills to decode and encode irregular high-frequency words. For example, the materials introduce sight words on day 1 by modeling mapping the sound to words. Students use manipulative letters to build, break, and rebuild the word to read it. A picture supports the teacher's knowledge of how to map the word. The word is practiced again in the book introduction activity; after students echo-read the book with the teacher, the students find and read the word. On days 2 and 4, a review of the high-frequency word occurs with cards and/or written on a whiteboard. Students also practice these words in the dictated sentence activity. On day 3, students reread the book, allowing students to decode the word in context. This routine repeats with each lesson cycle.
- Materials include various activities and resources for students to develop, practice, and reinforce skills to decode and encode regular high-frequency words. The materials follow the same routine used for irregular high-frequency words. For example, in *Ready, Set, Go* set 1 and 2 and *On Our Way* set 1, the materials introduce sight words on day 1 by modeling mapping the sound to words. Students use manipulative letters to build, break, and rebuild the word to read it. A picture supports the teacher's knowledge of how to map the word. The word is practiced again in the book introduction activity; after students echo-read the book with the teacher, the students find and read the word. On days 2 and 4, a review of the high-frequency word occurs with cards and/or written on a whiteboard. Students also practice these words in the dictated sentence activity. On day 3, students reread the book, allowing students to decode the word in context. This routine repeats with each lesson cycle.



Materials include a variety of activities and resources (including the use of memory-building strategies) for students to recognize, read, and write high-frequency words in isolation (e.g., word lists) and in connected text (e.g., within sentences or decodable texts). (PR 2.A.1) (S)

- Materials include various activities and resources for students to recognize, read, and write high-frequency words in isolation (e.g., word lists). For example, in grade 2 materials, the new sight word activity supports recognition and reading the word in isolation by building it with manipulatives. The sight word review uses sight word cards and whiteboards to support students in recognizing, reading, and writing high-frequency words in isolation.
- Materials include various activities and resources for students to recognize, read, and write high-frequency words in connected text (e.g., within sentences or decodable texts). The decodable text and dictated sentence activities support students in recognizing, reading, writing, and focusing on high-frequency words in context. For example, in *Building Up*, set 2, lesson 6, students read the sight word *was* in the decodable text *The Trolls*. Students encode sentences from the text, such as, "At the end, Puff was cross at Tiff because _____."



5.E.3	Decoding and Encoding One-Syllable or Multisyllabic Words	24/38
5.E.3a	Materials include a systematic sequence for introducing grade-level syllable types and syllable division principles, as outlined in the TEKS. (PR 2.A.1)	0/2
5.E.3b	Materials include guidance for the teacher to provide explicit (direct) instruction for applying knowledge of syllable types and syllable division principles to decode and encode one-syllable or multisyllabic words. (PR 2.A.1) (T)	8/8
5.E.3c	Materials include a variety of activities and resources for students to develop, practice and reinforce skills to decode and encode one-syllable or multisyllabic words (through cumulative review). (PR 2.A.1 & 2.A.3) (S)	12/12
5.E.3d	Materials include a variety of activities and resources for students to practice decoding and encoding one-syllable or multisyllabic words, using knowledge of syllable types and syllable division principles, in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR2.A&2.A.3) (S)	4/16

The materials do not include a systematic sequence for introducing grade-level syllable types and syllable division principles, as outlined in the TEKS. Materials include guidance for the teacher to provide explicit (direct) instruction for applying knowledge of syllable types and syllable division principles to decode and encode one-syllable or multisyllabic words. Materials include a variety of activities and resources for students to develop, practice, and reinforce skills to decode and encode one-syllable or words (through cumulative review). Materials include a variety of activities and resources for students to practice decoding and encoding one-syllable or multisyllabic words, using knowledge of syllable division principles, in isolation (e.g., word lists) that builds on previous instruction. Materials do not include a variety of activities and resources for students to practice text that builds on previous instruction. Materials do not include a variety of activities and resources for students to a syllable or multisyllabic words, using knowledge of syllable or multisyllabic words, using knowledge one-syllable or multisyllabic words, using knowledge of syllable or multisyllabic words, using knowledge one-syllable or multisyllabic words, using knowledge of syllable division principles, in decodable connected text that builds on previous instruction. Materials do not include a variety of activities and resources for students to practice decoding and encoding one-syllable or syllable types, in isolation (e.g., word lists), and in decodable connected text that builds on previous instruction.

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing grade-level syllable types and syllable division principles, as outlined in the TEKS. (PR 2.A.1)

 Materials do not include a systematic sequence for introducing grade-level syllable types or division principles, as outlined in the TEKS. The *Phonics Launch* handbook provides guidance on the *Make a Big Word* and *Advanced Breaking Big Words* activities. However, there is no evidence of a consistent, systematic sequence of skills being taught, such as syllable types or division patterns in the lessons. The *Phonics Launch* handbook procedure for *Make a Big Word* states, "Say the word and have students clap the syllables." "Have the students break the



word into syllables and tap and read each part." The *Advanced Breaking Big Words* procedure states, "On the easel, write a word with the target affix (mixture). Do not say the word and ask students not to say the word. Have students remove the letters from their trays to make the word. Tell students to break the word by syllables (mix-ture) and tap and read each part." The Scope and Sequence does not indicate when syllable types or syllable division principles occur, but a few lessons include explicit teaching. Still, the materials do not include a systematic sequence for introducing syllable types or division principles.

Materials include guidance for the teacher to provide explicit (direct) instruction for applying knowledge of syllable types and syllable division principles to decode and encode one-syllable or multisyllabic words. (PR 2.A.1) (T)

- The materials include guidance for the teacher to provide explicit instruction for applying knowledge of syllable types and syllable division principles to decode and encode multisyllabic words. For example, in *Moving On*, set 2, lesson 8, day 3, the teacher explicitly names the syllable types and where to draw the line to divide the syllables in the word *hairstreak*.
- The materials include guidance for the teacher to provide explicit instruction for applying knowledge of syllable types and syllable division principles to decode and encode one-syllable words. For example, *Moving On*, set 2, lesson 11's teaching point states, "On the easel, write bound and bond. Let's read and clap these words. We hear one vowel sound, so they are both one-syllable words. Write a *v* above the *ou* in the word bound. Ask students to tell you what syllable type that is (vowel team syllable). Next, write a *v* above the *o* in bond and a *c* above each consonant. This is called a closed vowel syllable because the vowel is closed in by consonants, so it spells the short vowel sound."

Materials include a variety of activities and resources for students to develop, practice and reinforce skills to decode and encode one-syllable or multisyllabic words (through cumulative

review). (PR 2.A.1 & 2.A.3) (S)

- Materials include various activities for students to develop and practice skills to decode and encode one-syllable words. For example, in *Moving On*, set 2, lesson 3, students develop knowledge of decoding and encoding one-syllable words in step 1. The teacher says the words *horn, pork*, and *short* while students identify the sound in the middle. The teacher connects the sound to the vowel-r combination *or*. Students practice this in step 2 when they make the encode and decode the word *part*. Students substitute letters until they create the word *short*. Students practice reading words such as *storm, worth*, and *forth* in the decodable text. Students engage in these activities weekly to reinforce these skills.
- Materials include various activities for students to develop and practice skills to decode and encode multisyllabic words. For example, in *Lifting Off*, set 1, lesson 13, students develop knowledge of decoding and encoding multisyllabic words in step 1. The teacher says *slowest*, *fastest*, and *loudest* while students identify the common sound. The teacher connects the sound to soft g. Students practice this in step 2 when they encode the word *puniest* with magnetic letters. Students practice decoding by breaking the word into syllables, saying each



part, and putting the letters back together to read the word. In the decodable text, students practice reading words such as *slowest, weakest*, and eeriest. Students engage in these activities weekly to reinforce these skills.

Materials include a variety of activities and resources for students to practice decoding and encoding one-syllable or multisyllabic words, using knowledge of syllable types and syllable division principles, in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR 2.A & 2.A.3) (S)

- Materials include various activities for students to practice decoding and encoding onesyllable or multisyllabic words, using knowledge of syllable division principles in isolation that builds on previous instruction (e.g., within sentences or decodable texts). In *Building Up*, set 2, the activity *Make a Big Word* works with syllables. The getting started card states, "Students use magnetic letters to make a word containing the target phonics skill. Tell students what letters they will need. Say the word. Have students clap each syllable in the word and then use the magnetic letters to make each part. Once they make the word correctly, ask them to break it into syllables, say each part, and then remake the word and read it. If time permits, have students mix the letters and remake the word." In lesson 3, the activity states, "Have students remove the following letters from their trays to make the word crispy: *c*, *i*, *p*, *r*, *s*, and *y*. Say the word crispy and have students clap the syllables. Have students make the word: *crispy*. Then have students break the word at the syllables *crisp-y* and say each part. Have students remake and read the word."
- The materials do not include various activities for students to practice decoding and encoding one-syllable or multisyllabic words, using knowledge of syllable division principles in decodable connected text that builds on previous instruction. Students read multisyllabic words in decodable connected text, but the materials do not provide instruction or activities on using syllable division principles.
- Materials do not include a variety of activities for students to practice decoding and encoding one-syllable or multisyllabic words, using knowledge of syllable types in isolation (e.g., word lists) and decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). For example, in *Moving On* set 2, lesson 11 states, "Say the word thousands and have students clap the syllables. Have students make the word: thousands. Then have the students break it at the syllables *thou-sands* and say each part. Have students remake and read the word." *Make a Big Word* is an activity in each lesson cycle of grade 2 materials using a similar script while changing out the word to match the phonics focus of the lesson. The variety of activities included in the grade 2 materials support students in decoding and encoding words in isolation with their knowledge of syllable division. However, they do not support students using their syllable type knowledge to encode and decode.



5.E.4	Morphological Awareness (1–3)	12/19
5.E.4a	Materials include a systematic sequence for introducing grade-level morphemes, as outlined in the TEKS. (PR 2.A.1)	0/1
5.E.4b	Materials include guidance for the teacher to provide explicit (direct) instruction for supporting recognition of common morphemes and using their meanings (e.g., affixes, roots, and base words) to support decoding, encoding, and reading comprehension. (PR 2.A.1) (T)	4/4
5.E.4c	Materials include a variety of activities and resources for students to develop, practice, and reinforce grade-level morphological skills (through cumulative review). (PR 2.A.1 & 2.A.3) (S)	0/6
5.E.4d	Materials include a variety of activities and resources for students to decode and encode words with morphemes in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR 2.A.1 & 2.A.3) (S)	8/8

The materials do not include a systematic sequence for introducing grade-level morphemes, as outlined in the TEKS. Materials include guidance for the teacher to provide explicit (direct) instruction for supporting recognition of common morphemes and using their meanings (e.g., affixes, roots, and base words) to support decoding, encoding, and reading comprehension. Materials do not include a variety of activities and resources for students to develop, practice, and reinforce grade-level morphological skills (through cumulative review). Materials include a variety of activities and resources for students to decode and encode words with morphemes in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts).

Evidence includes, but is not limited to:

Materials include a systematic sequence for introducing grade-level morphemes, as outlined in the TEKS. (PR 2.A.1)

• Materials do not include a systematic sequence for introducing grade-level morphemes, as the TEKS outlines. Moving On, Set 2, and Building Up, Set 2, do not include morphemes in the Scope and Sequence. These sets include practice opportunities with morphemes, but the materials do not include a systematic sequence for doing so. Lifting Off, Set 1 includes morphemes, *-est, -ly, -ful, un-, -ment,* and *-dis*. Although *-ful* and *-dis* are grade 3 TEKS. The materials do not include *-er, -re, -ion, -tion,* and *-sion* in the Scope and Sequence.



Materials include guidance for the teacher to provide explicit (direct) instruction for supporting recognition of common morphemes and using their meanings (e.g., affixes, roots, and base words) to support decoding, encoding, and reading comprehension. (PR 2.A.1) (T)

- Materials include guidance for the teacher to provide explicit (direct) instruction for using common morpheme meanings (e.g., affixes, roots, and base words) to support decoding and encoding. For example, in Lifting Off, Set 1, Lesson 13, Step 1, students identify the sound at the end of the words as *slowest, fastest,* and *loudest.* The teacher writes *est* on the easel to show the letters that spell the sound. On Day 3, the teacher provides explicit instruction on encoding a word with the suffix *-est* that ends in *y*.
- Materials include guidance for the teacher to provide explicit (direct) instruction for identifying common morphemes and using their meaning to support reading comprehension. For example, in Moving On, Set 2, Lesson 13, the materials provide teacher guidance such as, "When you add un- to the beginning of a word, it changes the meaning. Un- at the beginning of a word means not or undo. So the word unglued would mean not glued, or not put together."
- Materials do not include guidance for the teacher to provide explicit (direct) instruction for using common morphemes meanings (e.g., affixes, roots, and base words) to support reading comprehension. For example, in Moving On Set 1, Lesson 5, the teacher writes the word *joyful* on the easel, and students identify the parts they know. The teacher guide states, "Review the meanings of each suffix and discuss the meanings of each word." The materials do not explain how the word's meaning changes with the suffix *-ful* for the teacher to use.
- The materials do not include guidance for the teacher to provide explicit (direct) instruction to support the recognition of common morphemes or direct and explicit instruction in morphological awareness. The implicit approach implies that students will build this knowledge independently as they read. The materials have students locate words in the decodable reader with morphemes but do not provide explicit instruction on recognizing morphemes.

Materials include a variety of activities and resources for students to develop, practice, and reinforce grade-level morphological skills (through cumulative review). (PR 2.A.1 & 2.A.3) (S)

- Materials do not include a variety of activities for students to develop, practice, and reinforce grade-level morphological skills (through cumulative review). In the Building Up, Moving On, and Lifting Off Sets, the primary practice with suffixes is the Make a Big Word, Breaking Big Words, and Write a Big Word activities. These words focus on morpheme recognition and don't use morphological meanings in encoding and decoding. They primarily practice suffixes *ed* and *-ing* and do not incorporate the new learning about affixes from Teaching Points. The decodable text and dictated sentence activities allow students to develop and practice recognition of morphemes but do not provide support using the meaning of morphemes to encode and decode.
- Materials do not include a variety of resources for students to develop, practice, and reinforce grade-level morphological skills (through cumulative review). The materials include one activity for students to develop an understanding of grade-level morphemes. For example, in Lifting Off, Set 1, Lesson 16, Day 3, Step 2, students discuss how the affix of un- changes the



meaning of the word. This is the only opportunity for students to discuss the meaning of the morpheme. Also, the materials do not include activities and resources for students to practice with the grade-level morphemes *-er, -re, -ion, -tion,* and *-sion*.

Materials include a variety of activities and resources for students to decode and encode words with morphemes in isolation (e.g., word lists) and in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). (PR 2.A.1 & 2.A.3) (S)

- Materials include various activities and resources for students to decode and encode words with morphemes in isolation that build on previous instruction. For example, in Lifting Off, Set 1, Lesson 16, Day 1, Step 2, students make the word *unusual* with magnetic letters, break the word at the syllables, and say each part before putting it back together to read the whole word.
- Materials include various activities and resources for students to decode and encode words with morphemes in decodable connected text that builds on previous instruction (e.g., within sentences or decodable texts). For example, in Moving On, Set 2, Lesson 15, students decode words in the decodable connected text, *Maud*. Students read words such as *launched* and *paused*. Students write a response about the connected text, which includes, "Who hauled Greg to the animal shelter to adopt a new dog?"