

## Introduction to PRIME

WIDA developed PRIME as a tool to assist publishers and educators in analyzing their materials for the presence of key components of the WIDA Standards Framework. PRIME stands for Protocol for Review of Instructional Materials for ELLs.

The PRIME correlation process identifies how the components of the 2012 Amplification of the English Language Development Standards, Kindergarten through Grade 12, and the Spanish Language Development (SLD) Standards, Kindergarten through Grade 12 are represented in instructional materials. These materials may include core and supplemental texts, websites and software (e.g., apps, computer programs), and other ancillary materials. PRIME is not an evaluative tool that judges the effectiveness of published materials.

Those who complete WIDA PRIME Correlator Trainings receive PRIME Correlator Certification. This may be renewed annually. Contact WCEPS for pricing details at <a href="store@wceps.org">store@wceps.org</a> or 877-272-5593.

## **New in This Edition**

PRIME has been expanded to include

- Correlation to the WIDA Standards Framework
- Connections to English and Spanish Language Development Standards
- Relevance for both U.S. domestic and international audiences

## **Primary Purposes**

- To assist educators in making informed decisions about selecting instructional materials for language education programs
- To inform publishers and correlators on the various components of the WIDA Standards Framework and of their applicability to the development of instructional materials

## **Primary Audience**

- Publishers and correlators responsible for ensuring their instructional materials address language development as defined by the WIDA English and Spanish Language Development Standards
- District administrators, instructional coaches, and teacher educators responsible for selecting instructional materials inclusive of or targeted to language learners

At WIDA, we have a unique perspective on how to conceptualize and use language development standards. We welcome the opportunity to work with both publishers and educators. We hope that in using this inventory, publishers and educators will gain a keener insight into the facets involved in the language development of language learners, both in the U.S. and internationally,

as they pertain to products.

## **Overview of the PRIME Process**

PRIME has two parts. In Part 1, you complete an inventory of the materials being reviewed, including information about the publisher, the materials' intended purpose, and the intended audience.

In Part 2, you answer a series of yes/no questions about the presence of the criteria in the materials. You also provide justification to support your "yes" responses. If additional explanations for "No" answers are relevant to readers' understanding of the materials, you may also include that in your justification. Part 2 is divided into four steps which correspond to each of the four elements being inventoried; see the following table.

## **PRIME** at a Glance

1. Asset-based Philosophy
A. Representation of Student Assets and Contributions
2. Academic Language
A. Discourse Dimension
B. Sentence Dimension
C. Word/Phrase Dimension
3. Performance Definitions
A. Representations of Levels of Language Proficiency
B. Representations of Language Domains
4. Strands of Model Performance Indicators and the Standards Matrices
A. Connection to State Content Standards and WIDA Language Development Standards
B. Cognitive Challenge for All Learners at All Levels of Language Proficiency
C. Supports for Various Levels of Language Proficiency
D. Accessibility to Grade Level Content
E. Strands of Model Performance Indicators

## **PRIME Part 1: Provide Information about Materials**

Provide information about each title being correlated.

Publication Title(s): Our World Second Edition

Publisher: National Geographic Learning

Materials/Program to be Reviewed: Our World Edition Two

Tools of Instruction included in this review: Lesson Planner, Student Book and Workbook for Starter level and Levels 1-6

Intended Teacher Audiences: English Learners Teachers

Intended Student Audiences: English Learner Primary Students

Language domains addressed in material: Listening, Speaking, Reading & Writing

Check which set of standards will be used in this correlation:

□ WIDA Spanish Language Development Standards

X WIDA English Language Proficiency Standards

WIDA Language Development Standards addressed: (e.g. Language of Mathematics). Social & Instructional Language, Language of Language Arts, Language of Math, Language of Science, Language of Social Studies

WIDA Language Proficiency Levels included: WIDA's Language Proficiency Levels are not explicitly identified in the materials, however, the materials do cover a similar range of levels, from 1-6. There is also a Starter level, designed for young students just starting to learn English.

Most Recently Published Edition or Website: Second Edition/<u>https://ngl.cengage.com/ourworldtours/</u>

In the space below explain the focus or intended use of the materials: Our World Starter can be used before the Our World series and is for young learners with no previous exposure to English. It is designed to give learners the basic skills for learning the language. Our World is a six-level primary series from National Geographic Learning which uses real-world content, stunning photographs and video from National Geographic, and a variety of interactive digital resources to fully engage and motivate students as they learn about the world in English. It gives young learners the essential language, skills, and knowledge they need to understand the world.

## **PRIME Part 2: Correlate Your Materials**

## 1. Asset-Based Philosophy

## A. Representation of Student Assets and Contributions

The WIDA Standards Framework is grounded in an asset-based view of students and the resources and experiences they bring to the classroom, which is the basis for WIDA's Can Do Philosophy.

- 1) Are the student assets and contributions considered in Yes No the materials?
- 2) Are the student assets and contributions systematically Yes No considered throughout the materials?

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

 Student's assets and contributions are considered in the Our World materials. All of the lessons follow a specific format, beginning with a Warm-Up. Often, these warm ups will include questions specifically asking about students' prior experiences. An example can be found in the Our World 6 Lesson Planner, page 53, where the teacher is instructed to set the stage for a reading lesson about extreme athletes and their sports. In order to activate prior knowledge, the lesson instructs the teacher to ask students "Have you ever had an accident playing a sport? Did you get an injury? Did you play the sport again? Were you scared?" Additionally, in the accompanying Student Book on page 17, the students are asked to discuss how they connect with nature and what outdoor activities they like to do:



2) Student's assets and contributions are systematically considered throughout the Our World series. The Lesson Planners at all levels often contain a section entitled "Teacher Tip," which points out issues or other pertinent ideas and considerations the teacher may want to think about during the lesson. In the Starter Level Lesson Planner, there is a Teacher Tip on page 71, which reminds teachers that students at 5 or 6 years of age may still have problems being away from their families, especially if they have never been to school before this year. The tip encourages parents to send a family photo and to hang these pictures of students' families on the wall, or encourages students to glue these pictures into the inside cover of their books or notebooks. If the students feel anxious or upset about being away from their families, have them look at their photo and remind them that they will see their family members after school.

Another example can be found in the Our World Lesson Planner (page 94) and Student Book (page 38). Unit 2 is titled My Place in the World and there is an activity where the teacher asks the students to think about their favorite place and write about it. After this is done, the are instructed to read out loud in small groups what they wrote and fill out a chart.

All       Support of the state		<b>FING</b> Read. We can use the word <i>and</i> to connect two ideas. Underline the sentences with <i>and</i> as you read.
Name Favorite place	00000094	My name is Jan, and I live in a town in Poland called Kazimierz Dohy. I have two two roite places! There is a hill by the town. You can walk to the top of the hill, and from there you can see the whole town. It's beautiful, and it's very quie. My town is famous for its special bread. The bakery makes bread in the shape of a chicken. It's delicious!
	3	Share your writing. Work in a small group. Listen and fill the chart.
38 Unit 2		Name Favorite place
	38 L	Init 2

## 2. Academic Language

WIDA believes that developing language entails much more than learning words. WIDA organizes academic language into three dimensions: discourse, sentence, and word/phrase dimensions situated in sociocultural contexts. Instructional material developers are encouraged to think of how the design of the materials can reflect academic language as multi-dimensional.

A. Discourse Dimension (e.g., amount, structure, density, organization, cohesion, variety of

## speech/written text)

1)	Do the materials address language features at the discourse dimension in a consistent manner for all identified proficiency levels?	Yes	No
2)	Are the language features at the discourse dimension addressed systematically throughout the materials?	Yes	No

Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.

 The materials in the Our World series address the language features at the discourse dimension in a consistent manner for all of the proficiency levels, Starter-6. Even for beginning English learners, the Starter level contains chants that students can listen to and repeat, with proper support and repetition. An example can be seen here, taken from the Student Book, page 24:



At the higher levels in the series, there is more discourse presented to the students both orally and in writing. An example can be found in Unit 5 of Level 5, Arts Lost and Found. The students are expected to compare and contrast, which is a higher-level language function, after listening and reading to a passage about Modern Mariachi Music:



Write. Compare traditional mariachi to the Mariachi Flor de Toloache.

	traditional mariachi	Mariachi Flor de Toloache
male or female	male	female
choice of songs	loud, happy, exciting, romantic	traditional and modern songs
dress	traditional suits, sombrero	traditional suits, sombrero
language	Spanish	Spanish and English

In addition to the Student Workbook and Student Book, there are also accompanying audio CDs and Videos that, according to the description, "Can be used before, during or after instruction to preview, support and review."

2) The language features at the discourse dimension are addressed systematically throughout the Our World series. The four language domains of Listening, Speaking, Reading and Writing are addressed at each level, although at the starter level, the focus is mainly on listening and speaking. Throughout the Units, there are many and varied opportunities for students to engage with the language through each of these domains. Some examples:

Our World 1, Student Book, Page 80 (L & S)

В



Our World 4, Student Book, Page 50 (R & W)

sentences that make u	a paragraph, the topic sentence tells p the body give facts and examples a nen all the sentences refer to the ma	about the main idea. A	
	t has five sentences that do no id the other three and cross th	one and a second second to a second sec	
Sixty years age didn't have computed and very expensive checkers. My fare Then in the 196 had TVs. My dad Brown Box' that le TVs. After that, m the games were si became very popu- for one hour each In the 1980s, ft computers could p homework on the video games on the <b>2</b> Write. Write ab What kinds of w	Cames Began b, the first computer games were mi- ters in their homes. We have a laph c. Those early computers played gar rite video game is about robots: 0s, an engineer named Ralph Baer H bought us a new TV last week. Ralp t users play different games on the any new games were invented. Som ow and not very interesting, but oth lar. My mom lets me play video gan evening. amilies began to buy computers. The lay games, too. I sometimes do my aptop. Today, millions of people play eir TVs and computers. out life long ago. What did chill vork did they do? What were th opic. Make sure your paragraph	pr: Computers were huge nes such as tic-tac-toe or and an idea. Most homes the Baer made his first ine e of ers esse esse dren do after school? neir houses or clothes	
	our writing in a small group. Lis smates' paragraphs.	sten and take notes	
Name	Main idea	Do paragraphs have unity?	
50 Unit 3			

B. Sentence Dimension (e.g., types, variety of grammatical structures, formulaic and idiomatic

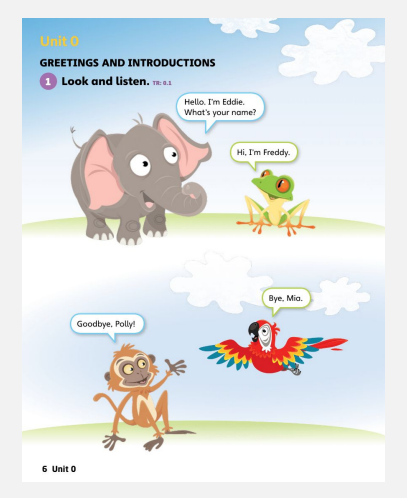
expressions; conventions)

1)	Do the materials address language features at the sentence dimension for all of the identified proficiency levels?	Yes	No
2)	Are the language features at the sentence dimension appropriate for the identified proficiency levels?	Yes	No
3)	Are the language features at the sentence dimension addressed systematically throughout the materials?	Yes	No

Justification: Provide examples from materials as evidence to support each "yes" response for

## this section. Provide descriptions, not just page numbers.

 The materials address language features at the sentence dimension for all proficiency levels, Starter – Level 6. The Starter level, designed for the beginning English learner, focuses on pronunciation, letter sounds and vocabulary, but nevertheless incorporates grammar and sentence structures through repetition. And, as stated on page 4 of the Starter Lesson Planner, "The unit opener uses high-interest uses high interest photographs to engage students, present unit theme and provides opportunities for speaking and discussion."



The units all have Grammar lessons that allow students to practice sentence structures using "real-world" language with their peers. An example can be found in Unit 4, page 47 (Student Book) where the students are using comparative language to discuss the evolution of telephones:

AMMAR 2	
emparatives with <i>more</i> + adjective TR fe was more difficult back then. hat cell phone is more expensive than this	
Complete the sentences.	
<ol> <li>1 think riding a skateboard is riding a bike.</li> </ol>	(difficult)
2. Getting exercise is	(important) watching TV all day.
3. Video games are	(expensive) board games.
4. Board games are but they're fun to play.	(old-fashioned) video games,
5. Our new house is	(modern) our old one.
Play a game. Cut out the game bo Play with a partner. Make sentence This phone is more old- fashioned than this one.	
	My turni 47

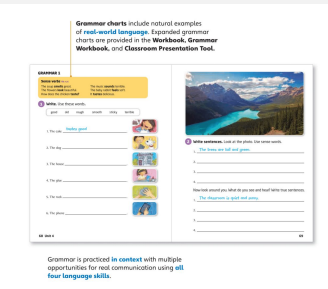
2) The language features at the sentence dimension are appropriate for the identified proficiency levels. The Starter level is intended for newcomer/very beginning English learners and the proficiency levels increase from there with Level 1 up to Level 6. At the Starter level, students begin by learning the sounds of English through chants, repetition, movement and teacher modeling. They begin, in Unit 0, with simple greetings and basic classroom commands as shown here (p.7, Student Book):



As the Levels increase, the sentence level language features become more complex, which is appropriate for this primary age group. For example, at Level 5, Unit 5, there is a lesson that focuses on the use of gerunds through a song about cultures. Page 82 has the students completing the sentences by selecting verbs from a word bank, and adding -ing to make it a gerund:

	S SUDJECTS TR: 5 OUT history is imp	
		ns is a good thing. Is connects generations.
		to share your culture.
Read.	Complete the	e sentences.
	cook m	ake paint row share weave
1	Rowing	a boat is hard to do with another person
2	Weaving	cloth was my grandmother's work.
3		art is exciting!
4	Sharing	your traditions helps other people
	erstand you.	
5.	0	on wood is fun for people who like color
		traditional recipes is another way to keep
	culture alive.	
Write Answ	<ul> <li>Complete th ers will vary.</li> </ul>	e sentences about you and your family.
		ither's hobby.
2. Teac	hing	
3. Cool	cing	
4. Help	ing	
5. Takii	ng photos	

3) Language features at the sentence dimension are addressed systematically throughout the materials. As mentioned above, each Unit of each level contains grammar lessons that include real-world examples (p.7, Our World 3 Lesson Planner):



Additionally, the Starter Lesson Planner (p.21 and 22) explicitly states: "Our World presents grammar in age- appropriate, meaning based ways. Because their analytical skills are not yet fully developed, young learners gain little from analyzing forms and memorizing rules the way many adults do. They [younger learners] benefit more by seeing many repetitions of a target grammar point in different meaningful contexts, and by using grammar as unanalyzed "chunks" that help them communicate. Language activities in the Student Book and Workbooks, then, show target points in meaningful sentences that students can use as models for language production. Even students at the Starter level are given the opportunity to engage in dialogues using high-frequency grammatical structures along with recycled vocabulary."

# C. Word/Phrase Dimension (multiple meanings of words, general, specific, and technical

## language<sup>1</sup>)

1) Do the materials address language features at the Yes No word/phrase dimension in a consistent manner for all

identified proficiency levels?

2)	Are words, expressions, and phrases represented in context?	Yes	No
3)	Is the general, specific, and technical language appropriate for the targeted proficiency levels?	Yes	No
4)	Is the general, specific, and technical <sup>2</sup> language systematically presented throughout the materials?	Yes	No

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

 The Our World materials address language features at the word/phrase dimension in a consistent manner for all identified proficiency levels. Every Lesson Planner for all Levels, contains a Scope and Sequence section which has at least one, and sometimes two, columns that show the targeted vocabulary for each Unit. An example, from page 2 of the Our World 2 Lesson Planner, can be seen here:

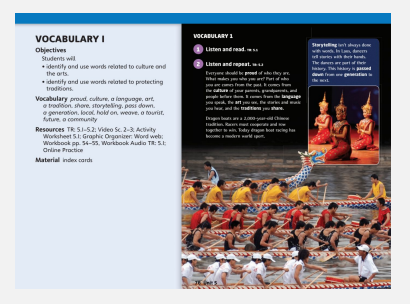
<sup>&</sup>lt;sup>2</sup>General language refers to words or expressions not typically associated with a specific content areas (e.g., describe a book).

Specific language refers to words or expressions used across multiple academic content areas in school (chart, total, individual).

Technical language refers to the most precise words or expressions associated with topics within academic content areas in school and is reflective of age and developmental milestones.

	With Street	a Fi	STA 2	DE
	1	2	3	4
	Fun in Class p. 10	Boots and Bathing Suits p. 26	Fun in the Sun p. 42	Inside Our House p. 62
	Social and Instructional	Language Arts, Science	Language Arts, Health and	Social Studies
CONTENT AREA CONNECTION	Language, Language Arts	canguage Arts, science	Physical Education	social studies
GOALS © SC: 1	say what people are doing     say what classroom objects     l am using     show where things are	talk about the weather     talk about my clothes     say when it is hot or cold	say what I like to do outside     say what I do on different days     say what I like	rame furniture     name household objects     say where things in a house are
VOCABULARY 1 & 2 (e) SC: 2-4	coloring, counting, cutting, drawing, erasing gloing, listening, reading, tarihing, writing Strategy: Base words and endings: ring glow, marker, notebook, painterush, scissors Strategy: Comparing sounds: /s/ and /z/	bathing suit, boots, cloudy, cold, hot, raincoat, rainy, sinowy, sumny, swaatav, windy' Strategy: Alphabetical order cost, Jeans, shorts, sneakers, umbrelia Strategy: Alphabetical order	fly a kite, jump rope, play a game, play backall, play kasketball, play hide and ask, play soccer, risk a bills, rollerblads, slatebaard Strategyr, Multiple-meaning words bounce a built, catch a bolt, play tog, throw a ball, watch a game Strategyr, Comparing sounds: Jest' and Jax/	armchaic bookrase, fireplace, microwove, rug, shrives, shower, stairs, stowe, tub Strategy: Compound words dooc phone, refrigerator, sink, window Strategy: Single sounds: /oo/
GRAMMAR 1 & 2	Present progressive, first person plural Questions with Are there? and short answers	What's + noun + like? and answers using It's Imperatives	Like + infinitive Let's	Prepositions of place Subject-pronoun agreement: it, they
	Paper Art	Snow Animals	Amazing Playgrounds	Fun Houses
READING	Strategy: Compare and Contrast	Strategy: Identify Main Idea and Details	Strategy: Ask Questions	Strategy: Use Visuals to Support Comprehension
WRITING	Draw and write about you and your friend. Focus: Write short sentences and identify names and actions.	Write about a picture of yourself. Focus: Describe weather and clothes.	Write about activities. Focus: Write about what you like to do.	Write about a room in your house. Focus: Write about a room in your house.
VALUE	Be neat.	Dress for the weather.	Be a good sport.	Help at home.
PROJECT	Make a container for your school supplies.	Make a weather mobile.	Make a mural.	Make a house out of boxes.
EXTENDED READING	A Son for Geppetto	pp. 58-59		Coyote Brings Fire to the People
REVIEW	Units 1-3	рр. 60-61		Units 4-6
	ADDITIONAL VIDEO Game: SC	: 5; Review: SC: 8; Song: SC: 9; Vie	wing: SC: 10; Story Time SC: 11; Wrap	UP: SC: 12

2) Words, phrases and expressions are represented in context in the Our World series. The vocabulary taught for each unit is connected to a Theme and the words are used frequently in a variety of activities throughout the unit in order to reinforce and make meaning. In the Lesson Planner, at the beginning of the unit, there is a list of the target vocabulary words, as seen in the Level 5 Lesson Planner. There is a narrative that incorporates the words right next to it for the students to listen to then practice saying:



3) The general, specific, and technical language is appropriate for the targeted proficiency levels. At the earlier levels (Starter, 1, 2, etc.), the vocabulary introduced is more general, laying a foundation for the higher levels later on. An example of the general vocabulary used is in the Student Book for Level 1, page 28, where the Unit is about nature and objects in nature:



The language becomes more specific and technical as the student's progress through the levels. A science lesson in Level 6 demonstrates this with a reading passage filled with specific and technical vocabulary like *oceanographer*, *artifacts*, *shipwreck*, *submarine:* 

## Whose Treasure Is It? About 30 years ago, a crew of American and French researchers made an amazing discovery in the north Atlantic Ocean. Led by Robert Ballard, an oceanographer, the crew found the British passenger ship, the RMS Titanic. While it may be true that they found the ship, did they own the rights to it? The ship's original owner, a company called White Star Line, no longer exists. So, who owns the artifacts? The RMS Titanic, Inc. says that it has the rights to any artifacts retrieved from the Titanic, but does it? While it may be true that RMS helped discover the sunken ship, a



company named Marex said RMS had taken too long to return to the ship and had abandoned it. Another company fought to charge tourists \$32,500 to visit the shipwreck in a submarine. So, whose is it? Even though several companies claimed ownership, RMS finally beat all other challengers and recovered thousands of items from the ship.

4) The general, specific and technical language is systematically presented throughout the materials. As mentioned above, each unit contains a Scope and Sequence chart in the Lesson planner that outlines the vocabulary to be presented in the unit. Additionally, there is a section throughout the Lesson Planners called "Be the Expert," which is a sidebar for the teacher that provides extra assistance like "Teaching Tip," "Grammar in Depth," and other strategies or extensions of learning. Another category sometimes found in this section focuses on vocabulary, as this example from page 207 of the Level 6 Lesson Planner illustrates:

## **BE THE EXPERT**

## **Vocabulary Strategy**

Using Context Remind students that context includes the words and sentences surrounding an unfamiliar word. As students acquire the necessary academic vocabulary, you can introduce the different kinds of context clues, including definitions, synonyms, antonyms, examples, and explanations. Point out the clues in this unit that are based on examples and explanations. Fill-inthe-blank exercises are a good way to test both vocabulary knowledge and the use of context clues.

## **3. Performance Definitions**

The WIDA Performance Definitions define the WIDA levels of language proficiency in terms of the three dimensions of academic language described above (discourse, sentence, word/phrase) and across six levels of language development.

## A. Representation of Levels of Language Proficiency

1)	Do the materials differentiate between the language proficiency levels?	Yes	No
2)	Is differentiation of language proficiency developmentally and linguistically appropriate for the designated language levels?	Yes	No
3)	Is differentiation of language systematically addressed throughout the materials?	Yes	No

Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.

 The Our World series differentiates between the language proficiency levels. The series itself consists of six levels, plus a Starter level, which is designed for young, beginning language learners. The academic language demands increase with each level, so that by level six, students are performing language functions such as identifying cause and effect, describing, and retelling. In contrast, at the lower levels of the series, students are performing tasks such as naming, counting and using the simple present tense. Within each level of the Lesson Planners for Our World, there is a section entitled "Lesson Adjustments." The need for differentiation is recognized here when it states, "In mixed-ability classes, for example, teachers spend more time with some students than with others. In the Our World lesson planner, teachers have many different activities to choose from, including extension activity suggestions that are not in the Student Book." An example of an extension activity is below, taken from page 167 of the Lesson Planner for Level 2:

## Extend 🕕 🔵

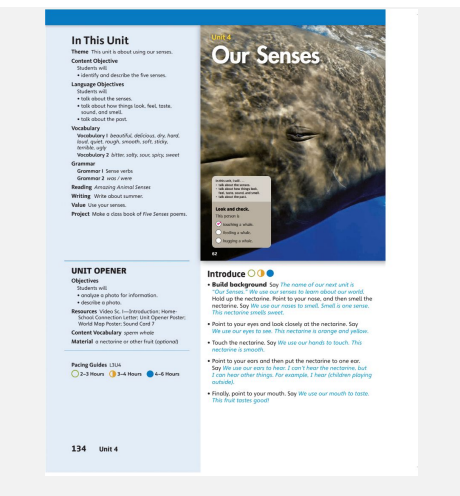
• Put students in pairs. Write the vocabulary terms on the board. Then read aloud each riddle below, and give pairs a few minutes to talk about it and write their answers. Repeat for each riddle. Then review answers as a class.

I'm in bed. My eyes are open. I sit. The sun is out. (get up) I use the sink. I close my eyes. I use water. (wash my face) I put on pants, a shirt, and shoes. (get dressed) I eat eggs. I drink milk. (eat breakfast) I walk. I take my books. (go to school) I eat a sandwich. I eat soup. I sit with my friends at school. (eat lunch) I have my toys. I ask people to come to my house. (play with friends)

It's night. I sit with my family. We have chicken. (eat dinner) I go to my bedroom. I sleep. (go to bed)

## Wrap Up 🔾 🔵 🔵

- Have students use target words in a sentence. Say *I point to a picture. You use the words in a sentence.* Model for students. Point to the picture of a boy eating breakfast on p. 81, and say *Eat breakfast. I eat breakfast in the kitchen.* Then point to the picture of the girl playing video games and have a student use *play video games* in a sentence. Continue with the remaining target words.
- 2) Differentiation of language proficiency is developmentally and linguistically appropriate for the designated language levels. The Our World series is designed for young learners, and the variety of activities, scaffolds, extensions, and supports reflect that. The vocabulary and grammar structures presented in each lesson are repeated and reinforced in a variety of ways throughout the entire lesson. The series recognizes that younger learners are most likely going to process information mainly through their senses, so they focus on the four main learning styles for sensory learners: Visual, Auditory, Tactile and Kinesthetic. These styles lend themselves well to a variety of hands on, physical, musical, and artistic activities, which Our World provides in each Unit. In fact, in Level 3, Unit 4 is about the senses and begins with an introduction using all four learning styles:



3) Differentiation of language is systematically addressed throughout the materials. As mentioned above, each Level of the Lesson Planner has an Extension section and each Unit has an extension activity for those students who are ready for it as seen here in Level 5, Unit 1:

## Extend 🛈 🔵

• Say Let's make word webs about the types of storms we learned about. Draw a word web on the board. In the center, write thunderstorm. Say Let's think of words to describe a thunderstorm. Ask questions such as What happens in a thunderstorm? What do you see? What do you do? Complete the word web using students' responses.



- Place students in groups. Give each group a copy of the word web organizer. Assign each group one of the following words: flood, ice storm, blizzard, tropical storm, hurricane, tornado, supercell, sandstorm. Have them write the word in the center of the word web. Say What words tell about the extreme weather on your word web? Write the words in the circles. Give students three minutes to fill in their word webs.
- Have groups share their word webs with the class. Tape each one to the board. As a class, discuss the similarities and differences between the types of weather. Ask *What word webs* have the same words?

## **B.** Representation of Language Domains

WIDA defines language through expressive (speaking and writing) and receptive (reading and listening) domains situated in various sociocultural contexts.

1)	Are the language domains (listening, speaking, reading, and writing) targeted in the materials?	Yes	No
2)	Are the targeted language domains presented within the context of language proficiency levels?	Yes	No
3)	Are the targeted language domains systematically integrated throughout the materials?	Yes	No

Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.

1) The language domains (L, S, R, W) are targeted in the materials. The lesson planners at every level (Starter-6) contains a section at the beginning entitled "The 4 Skills: Listening, Speaking, Reading, and Writing." It goes on to describe each domain in some detail and how it is used throughout the series. An example can be seen here:

#### Listening

Listening In the diasroom, Young Learners benefit from mulpice opportunities to listen to and practice aroutine language, vacabulary, basic structures, ond patters. And while practing listening and speaking together is very important, so is a focus on listening-only activities, some of which develop students' discrimination of sounds, words, and interners boundraise, while others may focus on stress, rhythm, and intonation.

Songs, chants, and poems are natural, fun, and ngaging ways to practice English. In addition, ney can provide additional support to students sho need support with basic listening strategies ach as identifying the main idea and details. such as identifying the main idea and aetais. English learners can listen for sequence (first, next, then, finally), for time frames (verb forms signaling present, post, or future time), and for cause and effect (why, because), among other strategies.

#### Speaking

Listening and speaking are the communicative foundation for language learning. Question and source exchanges, which be televen tocher and student to between student and student, that and the student of the student of the student that is achieved and the student of the student that is achieved and the student of the student that is achieved and the student of the student that is achieved and the student of the student that is achieved and the student of the student that is achieved and the student of the student population of the student of the student that is achieved and the student of the student of the student of the student of the student that is a student of the stude

use as soon as possible. Gradually move oway from display questions to which tudents provide already-known answers to how their comprehension, such as "What color syour hard" " or "How many students are in our data?" to authentic communication questions to which the answers are not yet known, such as "What animats make good pets?" or "When do you usually play soccer?" Be sure to regularly include speaking

THE FOUR SKILLS: LISTENING, SPEAKING, READING, AND WRITING Our World provides multiple opportunities for Young Learness to develop all to ux skills in a balanced and age-appropriate way. Our World provides many different speaking models. induling way with Baic Interpersonal meaningful and memorable it becomes. Our World provides many different speaking models, including work with Basic Interpersonal Communication Skills (BICS) and Cognitive Academic Language Proficiency (CALP) in evest 4-6 in the sections titled Let's Talk. In addition, students gain valuable practice with rythm, stress, and intonation in songs and chants, and with pronunciation and sound discrimination using The Sounds of English Cards.

#### Reading

Reading A unique feature of the Our World series is the use of engaging content from the world-renowed National Geographic archives. Students are naturally carious about the world around them and will enjoy reading about topics such as copyrat animals, chocolate, flash-eating plants, and prate provide basic practice in reading studies and scientifying the main idea. finding details and examples, figuring out meaning from context, and examples, figuring out meaning from context, and relating texts to graphic organizers.

The Lesson Planner includes a variety of before, during, and offer-reading tasks that draw students deeper into tests. Before-reading activities help prepare learners for the reading by drawing their attention to thick, headings, photos, and captions; by accessing what they already know about the tapic; and by predicting what the reading might include. During reading, it's useful to train students to ask themselves silten questions such as **Who. Who**. 

After-reading activities include comprehension questions but can also include questions that require higher-order thinking, questions that require learners to support their ideas and opinions, and ensure the annualizer Arditional ries, and graphic organizers. Additional s are found in the Workbook. 33 In addition, nine **Our World Readers** accompany each of the six levels. These Readers are ge appropriate and are designed to that they may be need independently, ather in class or at home. Each Reader is thematically elabeled to the corresponding Student's Book unit and contains some of the unit to eccelulary. Tests are an entertaining and informative mix of fiction and non-fiction.

<text><text><text><text><text>



2) The targeted language domains are presented within the context of language proficiency levels. All four language domains are presented in each unit of each level of the Our World series. The series uses real world content to teach English. In describing this philosophy, the program states that teaching real world content includes "the use of a variety of learner-appropriate tasks, both receptive and productive." This is evident in all levels of Our World.

3) The targeted language domains are systematically integrated throughout the materials. As mentioned above, each language domain is present in every unit of every level of Our World. An example can be found on pages 96 and 97 of the Our World 6 Student Book, where the students are learning about product quality and advertising. In this activity, they are instructed to Listen, Read and then Sing a song, then work with a partner to complete sentences about the song:



## 4. The Strands of Model Performance Indicators and the Standards Matrices

The Strands of Model Performance Indicators (MPIs) provide sample representations of how language is processed or produced within particular disciplines and learning contexts. WIDA has five language development standards representing language in the following areas: Social and Instructional Language, The Language of Language Arts, The Language of Mathematics, The Language of Science, The Language of Social Studies as well as complementary strands including The Language of Music and Performing Arts, The Language of Humanities, The Language of Visual Arts.

The Standards Matrices are organized by standard, grade level, and domain (Listening, Speaking, Reading, and Writing). The standards matrices make an explicit connection to state academic content standards and include an example for language use. Each MPI includes a uniform cognitive function (adopted from Bloom's taxonomy) which represents how educators can maintain the cognitive demand of an activity while differentiating for language. Each MPI provides examples of what students can reasonably be expected to do with language using various supports.

## A. Connection to State Content Standards and WIDA Language Development Standards

1)	Do the materials connect the language development standards to the state academic content standards?	Yes	Νο
2)	Are the academic content standards systematically represented throughout the materials?	Yes	No
3)	Are social and instructional language and one or more of the remaining WIDA Standards present in the materials?	Yes	No

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

- 1) While the Our World series does cover all the major content areas, it does not state that the materials connect the language development standards to any particular state academic content standards.
- Academic content standards are systematically represented throughout the materials. In the Lesson Planners for each level, content objectives are listed at the beginning of every unit. An example of a Science unit can be seen here, from page 260 of Level 6:



The content is then presented in a systematic way throughout the unit. There are seven components that accompany each lesson. They are: Warm-up, Presentation, Practice, Application, Extension, Wrap-Up and Three Step Routines. A description can be found at the beginning of each Levels Lesson Planner:

#### **CREATING SUCCESSFUL LESSONS**

Effective teaching begins with a **lesson plan**. A lesson is like a road trip that requires a map: the final destination or goal cannot be reached without carefully planning each stop along the way. A lesson plan is the map. The steps in a lesson plan help learners reach lesson objectives, which are the final destination of the trip teachers and students are taking together, successfully.

A good lesson plan has many benefits. It helps teachers prepare for class and includes gathering or creating the materials needed to make the activities successful. It lays out step-by-step instructions that provide a guide for every moment in class. But most importantly, it requires teachers to define objectives for the lesson, and plan activities in a sequence that will ensure student success.

#### **Stages of a Lesson**

Our World uses six basic steps recognized as the standard for effective language instruction: Warm Up, Present, Practice, Apply, Extend, and Wrap Up.

- Warm Up These activities create interest and excitement about the topic and prepare learners for the new language input. They help EFL students switch over from their native language to English, prompt them to remember material from earlier lessons, and build students' confidence about what they know.
- Present Teachers should take time during this step to provide meaningful listening and reading input. Activities should require the use of the four skills in order to reliably check students' comprehension. The Our World Lesson Planner provides multiple activities to present and check comprehension of language in support of the activities in the Student's Book.

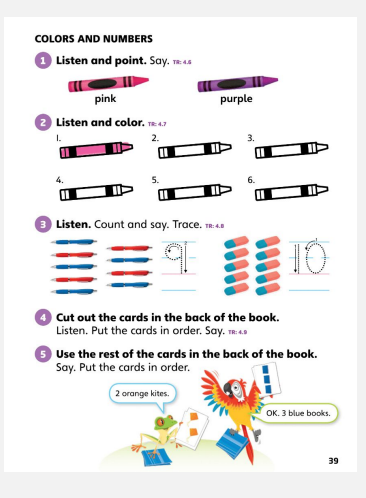
- Practice An important step focuses on students' first efforts to use new target language. For Young Learners, practice is guided, meaning that students are provided with the structures and vocabulary needed to produce the target language. While students are not expected to create new language independently, the goal is to provide opportunities for them to try out new language in order to prepare for real communicative contexts.
- Apply At this stage, students should be able to use new language in realistic contexts, as well as personalize the language with respect to their own lives. Application further develops students' abilities to use language communicatively.
- Extend Extension activities are additional communicative activities that help students personalize new language and use it in realistic contexts. These activities are not found in the Student's Book and are designed to provide additional opportunities for real communication among students in the classroom.
- Wrap Up This might be a quick review in game form of what was learned in class or even a simple song or chant. The wrap up might be a conclusion to a pair-work extension activity in which the teacher asks individual students what they learned from their partners.
- Three-Step Routines In addition to the explicit, guided instruction provided in the Lesson Planner, Our World also offers a series of three-step teaching routines as an alternative or streamlined approach to lesson planning. These routines can be used for any major lesson type and contain all of the major elements of successful lessons in consolidated form.

29

 Social and instructional language and one or more of the remaining WIDA Standards are present throughout the materials. It is most prevalent in the lower levels (Starter, 1, 2 & 3), but is present in all the remaining levels as well. An example can be found in Unit 9 of Level 5, called "Cool Vacations!":

VOCABULARY 2 Objectives Students will • identify and use words related to travel.	VOCABULARY 2 1 Listen and repeat. Then read and write. TR.S.S
<ul> <li>complete sentences using words related to travel.</li> </ul>	sunglasses a passport
Vocabulary sunglasses, a passport, a suitcase, a souvenir, an airport	
Resources TR: 9.5–9.6; Video Sc. 4; Activity Worksheet 9.2; Workbook p. 110, Workbook Audio TR: 9.3; Online Practice	
Materials postcards or other souvenirs from a trip; sunglasses (optional)	a suitcase souvenirs an airport 1. When you travel to another country, you need a passport
	It shows who you are and the country where you were born. 2. 1 always buy Souvenirs when I'm on vacation, 1 like to loo
	<ol> <li>L Talways buy Sourcements when I'm on vacation. I like to loc them and remember the fun I had!</li> </ol>
	3. I don't like to carry a lot of stuff on vacation. I bring a small
	suitcase for my clothes.
	4. If we arrived at the <u>airport</u> late, we would miss our pla
	5. Has anyone seen mySUNGLASSES? The snow is so bright in
	the sun.
	Listen and stick. Do you think they had a good vacation? Why? TR: 9
	airport suitcase souvenirs sunglasses pas
	154 Unit 9

The other WIDA Standards, the Language of Language Arts, Math, Science, and Social Studies are also represented throughout the Levels of Our World. Sometimes, a few standards are combined in each unit, as this example from the Starter level, Unit 4 shows, encompassing the Language of Language Arts, the Language of Math and Social and Instructional language:



# B. Cognitive Challenge for All Learners at All Levels of Language Proficiency Do materials present an opportunity for language learners Yes Yes No to engage in various cognitive functions (higher order thinking skills from Bloom's taxonomy) regardless of their language level? Are opportunities for engaging in higher order thinking Yes No systematically addressed in the materials?

Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.

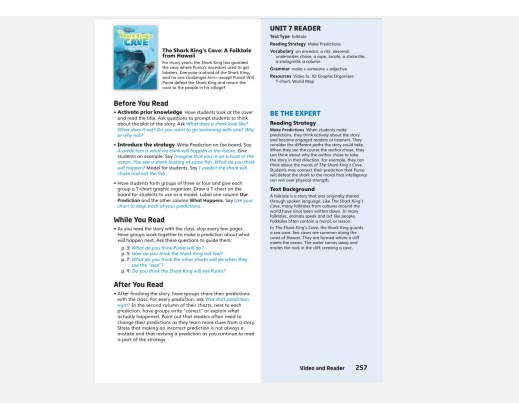
 The materials present an opportunity for language learners to engage in various cognitive functions, regardless of language level. In the introduction to each level of the Lesson Planner, there is a section dedicated to critical thinking skills which explains that all students will have an opportunity to engage in thinking beyond just a surface level. Some of the skills students may be challenged with include:

- **Classifying** What are (two) ways you can group together these words?
- **Comparing** How are (dogs) and (wolves) alike?
- **Contrasting** How are the (cassowary) and (ostrich) different?
- **Making Inferences** Looking at these effects, what do you think is the cause?
- **Predicting** What will happen when (the volcano erupts)?
- **Problem Solving** What are some ways we can solve the problem of (conserving water at school)?
- **Ranking** How would you list your (favorite sports) from one to five?
- **Sequencing** When (planting vegetables), what are the steps in order?
- Using Graphic Features What do the title, caption, diagrams, and photographs tell you about what you're going to read?
- **Visualizing** How do you picture (the treasure) in your mind?

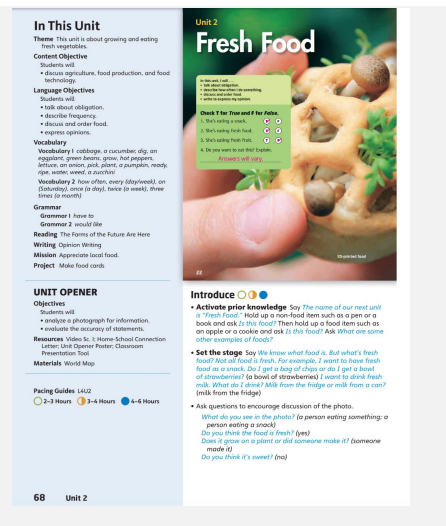
Examples of these skills are evident throughout the duration of Our World. At the lower levels, students are engaging with the materials in a way that will make meaning for them and help them build towards the higher level cognitive functions. For example, in the Level 1 Student Book, students will match shapes and then analyze/evaluate which shape matched a real- world example, in this case, a house:

Look at the shapes. Draw a line.	
I. circle	
2. rectangle	
3. square	
4. triangle	
<b>4</b> Look at the houses. What shape are they? Draw a line.	
I. circle 2. rectangle 3. square 4. triangle	
5 What shape is your house? Circle.	
circle rectangle square triangle	
73	

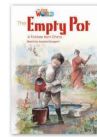
At the higher levels, students will use skills such as predicting to read a story and make predictions along the way as to what will happen next. At level 6, in Unit 7, students will be reading a folktale called The Shark Kings Cave while they predict the outcomes of the story:



2) Opportunities for engaging in higher order thinking are presented systematically throughout the materials. Each Unit within a level contains an overall summary of the Theme, the Content and Language Objectives, Vocabulary and Grammar presented, as well as a Pacing guide, a Writing objective and a project. An example can be seen here, from Level 4:



Then, within each component of the Unit, there are further breakdowns of objectives, strategies, vocabulary and other resources. In this example, also from Level 4, the students will read the folktale The Empty Pot and make predictions:



**Before You Read** Activate prior knowledge Ask students questions to get them thinking about main ideas in the story. Say Did you ever grow a plant? What did you need to do to help the plant grow? Did you ever enter a contest? Tell about it.

The Empty Pot

The Empty Pot A boy named Cheng is a wonderful gardener. The emperor gives a seed to each gardener in the village, telling them that the person who grows the most beautiful plant will become the next emperor. Young Cheng takes good care of his seed. But will he win the contest?

- Introduce the strategy Give students examples to help them understand the word prediction. Say Is it going to rain later? Humm. The sky doesn't load day. I dan't see many clouds. I predict it won't rain today.
- Say As we read the story, let's use a chart to keep track of our predictions. Draw a two-column chart on the board. Label one column My prediction and the other column What actually happens. Say Look at the picture on the cover of this reader. What do you predict this reader will be about?

Say As we read, we will sometimes stop to make predictions about what will happen next. Look for clues in the text to help you make these predictions.

#### While You Read

- Stop after every few pages to make predictions together about what will happen next
- p. 5: What do you think Cheng will do?
- p. 9: Do you think Cheng will take his pot to the palace? What do you think will happen there?
- p. 10: What do you think the emperor will say?

#### After You Read

 After finishing the story, look at the predictions in the first column of the chart. For each prediction, ask Was that prediction right? Next to each prediction, have students write correct or write what actually happened.

#### **UNIT 2 READER**

- Text Type folktale Reading Strategy Make Predictions Vocabulary a cucumber, an onion, a pumpkin, dig, grow, plant, water, weed, every day Grammar talk about obligation with have to + verb
- Resources Video Sc. 10; Graphic Organizer: Two-column chart; World Map

#### **BE THE EXPERT**

#### **Our World in Context**

The Empty Pot is a folktale from China, one of the largest countries in the world. China is on the eastern part of the continent of Asia. If possible, show students China on a world map.

Reading Strategy Make Predictions Making predictions helps students to be active readers. Help students make predictions while reading The Empty Pot by stopping every few pages and asking questions about what might happen next.

#### Text Background

The story takes place in ancient China. Chinese civilization, which started over 4000 years ago, is one of the oldest in the world. Emperors ruled China for more than 2000 years, starting in 221 scr.

95 Video and Reader

C. Supports for Various Levels of Language Proficiency		
1) Do the materials provide scaffolding supports for	Yes	No
students to advance within a proficiency level?		
2) Do the materials provide scaffolding supports for	Yes	No
students to progress from one proficiency level to the		
next?		

# 3) Are scaffolding supports presented systematically throughout the materials?

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

1) The materials provide scaffolding supports for students to advance within a proficiency level. As mentioned earlier, each Unit of the Stater Level and Levels 1-6 contains multiple activities related to a particular theme. Each Unit contains more or less the following features/components: A Unit Opener, Vocabulary Introduction, A song, A Grammar Lesson, Additional thematic vocabulary and grammar, Content Reading, Writing and Values, and Project Work. Supporting these areas are photographs, posters, Audio CDs, readers, videos, workbooks, and picture cards. There are also extension activities built into each lesson which allows the students to practice more with the new language they were presented and build on it using real world communication skills. In a unit on helping others, in Level 3, the students learn vocabulary used when talking about caring for other people or animals. They view photos and listen to then repeat sentences such as "I like to help my grandma." They then work with the simple sentence frame of "I like to " to reinforce the vocabulary. The extension activity, shown below, has students working with a three-column chart where they think of other ways to care for others and write a sentence describing that as a class. Then the teacher has the option of having the students create their own chart independently using an assigned vocabulary item:

## Extend 🛈 🔵

• Draw a three-column chart. Say *We learned that holding hands is one way to care for others*. Ask *Who can use* hold hands *in a sentence*? Write *hold hands* in the first column. Call on students to respond and write sample sentences in the center column. In the third column, draw a picture to illustrate one of the sample sentences.

hold hands	<ul> <li>I hold hands with my brother.</li> </ul>
	<ul> <li>The girl holds hands with her father.</li> </ul>

• Assign each student a vocabulary item and have students create their own charts. If time permits, have students share their charts with a group or partner.

2) The materials provide scaffolding supports for students to progress from one proficiency level to the next one. One of the narratives in the Level 6 Lesson Planner states, on page 35, state that "As learners age and develop cognitively, they are invited to notice certain language features and think about how they function. The oldest learners can keep personal grammar reference notebooks in which they have a page for each grammar point, with examples of form, meaning, and use. Grammar practice in the Student Book is supported by additional activities in the Workbook and the Classroom Presentation Tool." Additionally, the lessons usually begin with a Warm Up, where the teacher activates the students' prior knowledge and reminds them of what they've already learned, as seen in this example from Unit 5, Level 6, page 180:



- Activate prior knowledge Say We've learned about different organisms on Earth. Say All organisms are made of cells. Ask What do you use to see a cell? (a microscope) Say Think about the organisms you see every day. Which ones do you see often? (dogs, rabbits, people, birds, and so on) Ask Do you think these organisms have a lot of cells or one cell? (a lot of cells) Say The creatures you can see have lots of cells, but there are many other creatures that you can't see! These creatures are tiny. Some of these creatures have only one, or just a few, cells.
- Scaffolding supports are presented systematically throughout the materials. At the beginning of each Lesson Planner for all levels, the importance of supports and scaffolding are explicitly stated:

### Activities are supported and scaffolded

*Scaffolding* is used to describe the exterior support structure around a building under construction. As the building is completed, the scaffolding is taken away, and the building stands on its own. In the same way, teachers provide scaffolding to students in order to help them construct knowledge and learn language effectively. *Our World* prepares students for success by supporting and scaffolding the learning process and by breaking tasks down into small, achievable steps that help build student achievement.

Students at all levels are provided multiple opportunities through a range of activities to engage with the material they are learning. For example, in Our World Level 2, Unit 2, the students are learning about clothing and the weather. They start with a warm-up and presentation of the weather words and clothing vocabulary:



They then listen to a song which incorporates the same vocabulary:



They also work on grammar and reinforce vocabulary sentence frames, reading and a game:

	GRAMMAR 2
VOCABULARY 2	Imperatives TR: 2.6
1 Listen and say. Look and write. TR: 2.5	It's cold. <b>Put on</b> your coat.
	It's hot, <b>Take off</b> your sweater. It's rainy, <b>Don't forget</b> your umbrella.
	1 Read. Underline the correct answer.
	I. It's windy. Put on/Don't put on your jacket.
shorts an umbrella	2. It's snowy. Take off/Don't forget your boots.
sneakers - 20 a coat - 20 and - 20 a coat	3. 🦲 It's sunny. <b>Don't take off/Take off</b> your raincoat.
I. They're shorts jeans	4. 🔪 It's cold. Take off/Don't forget your gloves.
2. They're	5. 📏 It's hot. <b>Put on/Take off</b> your gloves.
4. It's	💈 Play a game. Cut out the cards in the 💊 🚬 🥅
5. They're	back of the book. Play with a partner.
2 Talk and stick. Take turns.	It's rainy. Don't forget your umbrella.
I wear this when it's cold. It's red. I know! It's a jacket!	
	Good. Your turn.
1 2 2 4 5	
1 2 3 4 5	
34 Unit 2	35

Another activity is making a weather mobile using the vocabulary learned:



The lessons in the Our World series progress in a similar fashion throughout.

## D. Accessibility to Grade Level Content

1)	Is linguistically and developmentally appropriate grade-level content present in the materials?	Yes	No
2)	Is grade-level content accessible for the targeted levels of language proficiency?	Yes	No
3)	Is the grade-level content systematically presented throughout the materials?	Yes	No

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

 Grade-level content that is linguistically and developmentally appropriate is present in the materials. The Our World series is designed for younger learners, elementary age, and

the materials reflect that. In the introductory pages of the Lesson Planners, there is a section called "Learning English through 'Real-World' Content." It explains the

philosophy

of the program: The Our World series takes into account current research and approaches in teaching language to young learners. Students learn language and content

at the same time, so it's natural and authentic to incorporate academic content into the English language classroom. Integrating content from different areas such as Art, Science, and Social Studies makes language learning more interesting and engaging."

 The grade-level content is accessible for the targeted levels of language proficiency. In the Starter and early levels of the program, the content is what one would expect to find,

like the example of "My Classroom" seen here:

#### In This Unit Theme This unit is about things we use and do in the classro **Content Objective** Students will • identify and discuss school routines. Language Objectives Students will • identify and name things in the classroom. • talk about things in the classroom. • say the color and number of things. Vocabulary Vocabulary I a board, a classroom, a clock, a computer, a crayon, a map, paper, a pen, a pencil, a table Vocabulary 2 a book, a chair, a desk, an eraser, a picture Grammar Grammar I Yes/No questions with it's Grammar 2 What and How many Reading Drawing and Writing Writing Make a name tag. Value Work hard in school. Project Make a counting book.

Towards the middle and end of the series, at the higher levels, the content is still accessible

for the targeted proficiency levels. For example, at Level 5, Unit 7 is about how volcanoes

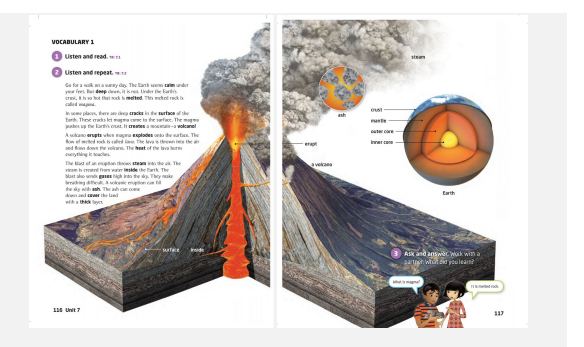
form and how they erupt. Through some of the content teaches more technical, scientific

language, it is appropriate for the grade level and provides a lot of support for learning the

content. In this example, the students listen to the text being read while they read along.

There is a large, labeled graphic of a volcano with the key vocabulary words for the lesson

and multiple opportunities to practice speaking and understanding the words.



3) Grade-level content is systematically presented throughout the materials. Each lesson in every Unit of every Level revolves around a content area theme. The Scope and Sequence chart at the beginning of each Lesson Planner outlines each unit including the theme, goals, vocabulary, grammar and the domains of langauge. An example from page 2 of the Our World 4 Lesson Planner illustrates this:

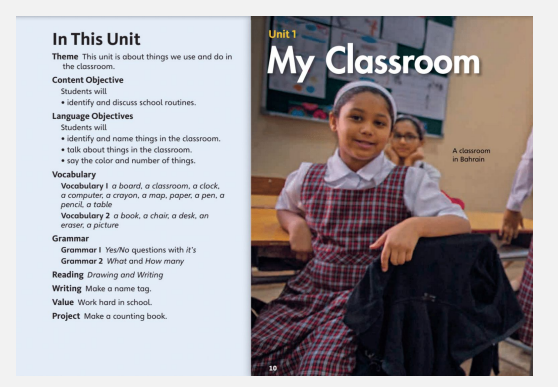
	123			
	1 All in Our Family	2 Fresh Food	3 Long Ago and Today	4 Get Well Soon
CONTENT AREA CONNECTION	The Humanities, Science, Social Studies	Science, Technology and Engineering	The Humanities, Social Studies, Technology and Engineering	Health, Science
GOALS (e) SC: 1	describe what you look like     compare people you know     talk about your plans     write a journal entry	talk about obligation     describe how often you     do something     discuss and order food     write to express your opinion	describe daily life in the past and your life today     talk about what the past was like     compare the past with your life now     write unified paragraphs	talk about health and illness     give advice     describe actions     write about cause and effect
	bigger, cuter, different, faster, friendlier, older, relatives, shorter, slower, smaller, smarter, stronger, taller, uglier, younger Strategy: Antonyms	cabbage, cucumber, dig, eggplant, green beans, grow, hot peppers, lettuce, onion, pick, plant, pumpkin, ready, ripe, water, weed, zucchni Strategy: Compound words	begin, cell phone, chores, electric light, fire, learn, life, make, sew, spend time, tell, things, town, video game, wash Strategy: Homophones	bandage, cast, cough, earache, feel dizzy, first-aid kit, germ, have a cold, have a fever, headache, medicine, sneeze, stomachache, thermometer, tissue, toothache Strategy: Word parts
VOCABULARY 1 & 2	blond hair, curly hair, glasses, straight hair, wavy hair Strategy: Memorization	every day, how often, on (Friday), once (a month), three times (a week), twice (a year) Strategy: Frequency words	difficult, expensive, important, modern, old-fashioned Strategy: Adjectives	broken leg, bruise (n), burn (n), cut (n), scratch (n) Strategy: Multiple meanings
GRAMMAR 1 & 2	Comparatives with -er Present progressive for future plans	Have to Would like	Contrast with but and instead Comparatives with more + adjective	Advice with <i>should</i> Reflexive pronouns
READING	Where Do Your Eyes Come From? Strategy: Using visuals to support comprehension	The Farms of the Future Are Here Strategy: 5Ws and how	The World in the Palm of Your Hand Strategy: Using timelines	Why Do We Sneeze? Strategy: Identify sequence of events
WRITING	Journal Entry Focus: Use emotion words	Opinion Writing Focus: Identify positive and negative points	Paragraph Unity Focus: Identify topic sentence and supporting details	Cause and Effect Writing Focus: Describe what happens and why
MISSION () SC: 9	Understand the human family. National Geographic Explorer: Spencer Wells	Appreciate local food. National Geographic Explorer: Juan Martinez	Appreciate the past. National Geographic Explorer: Stephen Ambrose	Be prepared. National Geographic Explorer: Dr. Hayat Sindi
PROJECT	Class big book	Plant cards	Then and now poster	First-aid kit
REVIEW	Units 1-3			Units 4–6
EXTENDED READING	Giant's Causeway			Oceans of Plastic: Time for Action
LET'S TALK I agree!			What's wrong? I don't understand.	

## E. Strands of Model Performance Indicators

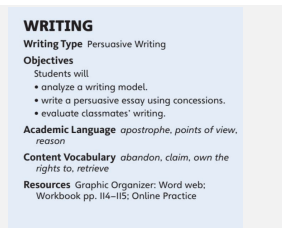
1)	Do materials include a range of language functions?	Yes	No
2)	Are the language functions incorporated into a communicative goal or activity?	Yes	No
3)	Do the language functions support the progression of language development?	Yes	No

*Justification: Provide examples from materials as evidence to support each "yes" response for this section. Provide descriptions, not just page numbers.* 

 The materials in the Our World series contain a wide range of language functions. In each Unit, there are many different points in the Lesson Planner that outline specific objectives for the given activity. For the following Unit in the Lesson Planner, Level 1, the students will identify, discuss, name and count:



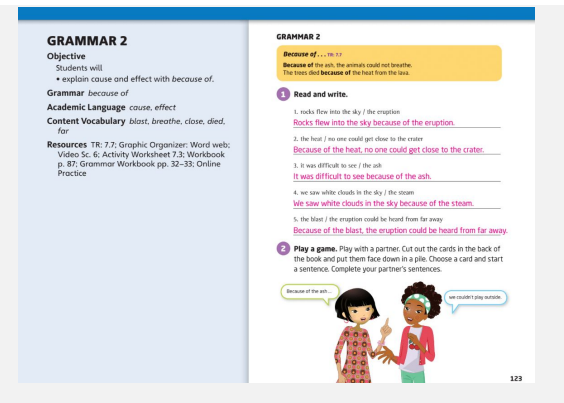
In the higher levels, there are naturally higher-level language functions, as seen here for a writing task in Level 6, Unit 9, where the students will be analyzing and evaluating:



2) The language functions are incorporated into a communicative goal or activity throughout the Our World series. In the Scope and Sequence charts at the beginning of each of the Lesson Planners, there is a column for Goals and within that the target language functions are listed.

	Vie		19	1
	1	2	3	
	Extreme Weather	Copycat Animals	Music in Our World	Life Out There
CONTENT AREA CONNECTION	Science	Science	Music and the Performing Arts, Visual Arts	Science, Technology, and Engineering
GOALS ⊕ SC: 1	talk about different kinds of extreme weather     describe the damage storms can cause     describe how to prepare for extreme weather     write a personal narrative	describe animals     compare different animals     talk about how animals     imitate others     use classification writing	<ul> <li>talk about different musical instruments and styles</li> <li>talk about your musical experiences</li> <li>compare how people make music</li> <li>do contrast writing</li> </ul>	talk about space and space exploration     talk about different possibilities of life in space     give your opinions about space     do persuasive writing
	blizzard, drop, drought, flood, heat wave, hurricane, ice storm, lightning, range, rise, sandstorm, speed, thunder, tornado, tropical storm	camouflage, characteristic, copy, frighten, hide, hunt, imitate, insect, poisonous, predator, prey, resemble, species, spot, stripe	band, beat, chord, concert, drum, flute, guitar, lead singer, melody, note, perform, piano, practice, rhythm, saxophone, violin	atmosphere, comet, data, debate, extraterrestrial, galaxy, journey, orbit, planet, solar system, space, the universe Strategy: Classification of words
VOCABULARY 1 & 2 () SC: 2-4	Strategy: Compound nouns emergency, evacuate, flashlight, plan, shelter, supplies Strategy: Noun plurals	Strategy: Using a dictionary attack, avoid, confuse, defend, escape Strategy: Action verbs	Strategy: Multiple-meaning words classical, hip-hop, jazz, pop, rock Strategy: Act it out	astronaut, communicate, rocket, search, spacecraft, space station Strategy: Words in context
GRAMMAR 1 & 2 () SC: 5-6	Future predictions and plans with <i>be going to</i> Zero conditional (present tense)	Comparisons with <i>as as</i> Tag questions	Present perfect with <i>ever</i> and <i>never</i> Comparative adverbs	May and might Indefinite pronouns
READING	Tornado Trouble Strategy: Visualize	Copycats Strategy: Scan text for information	It's All Music Strategy: Ask questions	Listening for Life Strategy: Identify the author's purpose
WRITING	Personal Narrative Focus: Describe an experience	Classification Writing Focus: Show how things belong to a group or category	Contrast Writing Focus: Show the differences between things	Persuasive Writing Focus: Convince the reader of your opinion
MISSION (e) SC: 9	Understand weather. National Geographic Explorer: Tim Samaras	Protect biodiversity. National Geographic Explorer: Krithi Karanth	Change through music. National Geographic Explorer: Jack Johnson	Live curious. National Geographic Explorer: Kevin Hand
PROJECT	A tornado in a jar	A collage	A musical instrument	Model of life on another planet
REVIEW	Units 1–3			Units 4–6
EXTENDED READING	Animal Predictions?			Attack of the Extraterrestrial Plants!
LET'S TALK	It's my turn. Who's going to take notes?			Can I borrow your bike? It could work.

In this example, from Level 5, some of the language functions expected are discuss, describe, and make predictions. Students do these through a variety of activities in the Unit. An example of an activity where the student will explain cause and effect is seen here, on page 244 of the Our World Lesson Planner. Students will read and write sentences, then play a game:



3) The language functions support the progression of language development in the Our World Series. The simpler language functions, like identify, name, and match, provide a foundation of language skills for the later levels, when the students will need to compare and contrast, predict, and explain. This is summed up well in the beginning of each Lesson Planner when Critical Thinking Skills are discussed. It states: "Critical thinking is a higher order of thought that involves analyzing, evaluating, and synthesizing information. In many young learner classrooms, teachers' questions may be limited to basic comprehension questions. Even though children's analytical abilities are not yet fully developed, teachers can nevertheless design age-appropriate questions that go beyond the surface and require deeper processing on their students' part."