Simon Cupit

Second Edition Combridge Primary Pottly Leading



Teacher's Edition with Digital Pack



LEVEL 4: Scope and Sequence



Big Question: How do we express feelings?

| Reading | Vocabulary | Grammar |
|--|--|---|
| Nonfiction Help! Dealing with Difficult Feelings Reading Strategy Identifying Theme Fiction It's All in the Mind Reading Strategy Identifying Plot, Setting, and Character | Key Words I: stomp your feet, smile, annoyed, drive someone crazy, apologize, nervous, upset, shake Key Words 2: sweat, tantrum, scream, pout, unhappy, proud, hug Key Words 3: rant, calm down, pull, automatic Key Words 4: embarrassed, stand out, stressful, lucky, strict, shy, courage, lost, relieved, follow | Interrupted Past While I was writing a poem yesterday, I started to feel better. First Conditional If we don't leave now, you'll be late. |



Big Question: What can space exploration teach us?

| Reading | Vocabulary | Grammar |
|---|---|--|
| Nonfiction Exploring Space Reading Strategy Identifying the Main Idea and Details Fiction Biking Around Space Reading Strategy Predicting from Pictures | Key Words I: space probe, space station, gravity, scientific experiment, GPS, observe, constellation, Milky Way Key Words 2: solar system, planet, spacecraft, launch, satellite, astronaut, surface Key Words 3: land, atmosphere, on board, orbit Key Words 4: disappointed, float, translate, ring, universe, asteroid, seatbelt, poison, space, galaxy | Reflexive Pronouns Cassini destroyed itself by crashing into Saturn. Comparatives with -er more, less, and than Uranus is colder than Earth. Enceladus is more beautiful than Earth. |



Big Question: Is technology good or bad?

| Reading | Vocabulary | Grammar |
|--|--|--|
| Nonfiction How Can Technology Change My Life? Reading Strategy Identifying the Main Idea and Details Fiction ELSA Reading Strategy Identifying the Main Idea and Details | Key Words I: invention, Internet, allow, connect, search engine, technology, screen, mobile device Key Words 2: smartphone, drone, sensor, software, program, app, animation Key Words 3: image, selfie, display, manufacturer Key Words 4: owner, female, human being, memory, natural, eyebrow, facial expression, react, puzzled, body language | Present Perfect Questions Have you ever lived for a week without technology? Used to / didn't use to I used to be like an answering machine. I didn't use to select any music myself. |



Big Question: How do we entertain ourselves?

| Reading | Vocabulary | Grammar |
|---|------------|---|
| Nonfiction The World of Blogging Reading Strategy Annotating Fiction Moving Out and Moving On Reading Strategy Identifying Plot, Character, and Setting | | Present Perfect with ever and never Many kids have never tried it. Present Perfect with already, just, and yet We've just moved here. I've already been here. No one has spoken to me yet. |



Big Question: What can history teach us?

| Reading | Vocabulary | Grammar |
|---|--|---|
| Nonfiction The Story of Chocolate Reading Strategy Identifying a Sequence of Events Fiction Hidden Pictures Reading Strategy Identifying Cause and Effect | Key Words I: century, document, explorer, civilization, historical site, preserve, thousand, mosaic Key Words 2: bean, pod, cacao tree, vanilla, cinnamon, chili, bitter Key Words 3: fake, flavor, currency, fashionable Key Words 4: basement, chilly, junk, messy, heap, stare, scan, rub, reveal, layer | Present Perfect Questions with how long How long has chocolate existed? For 4,000 years. Present Perfect (for/since) vs. Past Simple I haven't looked in these boxes for a long time. Karen found a mysterious painting. |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|--|-----------------------------------|---|-------------------------------|---|---|
| Ground Rules Cue Cards: I How about? 2 That's important. 3 That's not important. | Vowel Digraphs: ai, ay, ei, ea | Improve Your Writing Adjectives Writing Task Poem | Interview Children's Feelings | How can we show respect for our classmates' feelings? | Preparing to Give Advice to a Friend |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|---|---------------------------|---|-----------------------|---|----------------------------|
| Recognizing and Respecting the Feelings of Others Cue Cards: 4 That's a good point! 5 Yes, but 6 Do you agree? | Vowel Digraphs: ee, ea | Improve Your Writing Definite and Indefinite Articles Process Writing Journal Entry | Interview Eclipses | Engineering & Technology How can we design a machine to explore space? | Preparing to Buy a Book |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Oracy Task |
|---|-------------------------------|---|--|---|---------------------------------|
| Asking Questions to Get Further Information and Clarity Cue Cards: 7 What doesmean? 8 Why? Because 9 Can you repeat that? | Vowel Digraphs: oa, ow, oe | Improve Your Writing Prepositions Following Adjectives Writing Task Email to a Friend | Monologue Technology of the Future | How can we imagine the world in 10 years' time? | Collaboration Designing a Robot |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|--|-------------------------------|---|----------------------------------|--------------------------------|---|
| Expressing Opinions Cue Cards: I0 I think II I agree because I2 I disagree because | Vowel Digraphs: oo, ew, ue | Improve Your Writing also, too, either Writing Task A Blog Post | Interview Children's Collections | How can we make entertainment? | Planning to Talk about Your Weekend |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|---|---|---|-------------------------------|---|--|
| Participating in a Discussion and Eliciting Contributions from Others | Spelling patterns for long <i>i</i> : <i>y</i> , <i>ie</i> , <i>igh</i> | Improve Your Writing Why / Why don't? Because | Interview Festivals | How can we talk about how life has changed? | Finding Out Information about a Tour |
| Cue Cards: 6 Do you agree? 13 What do you think? | | Writing Task Brochure | | | |

LEVEL 4: Scope and Sequence



Big Question: Where does food come from?

| Reading | Vocabulary | Grammar |
|--|---|---|
| Nonfiction Food for Thought Reading Strategy Identifying Author's Purpose Fiction The Surprising Stowaway Reading Strategy Open vs. Closed Questions | Key Words I: livestock, orchard, greenhouse, sugarcane, plantation, dairy product, processed food, saturated fat Key Words 2: import, package, food label, throw away, spoil, fresh, leftovers Key Words 3: go bad, local, fill, store Key Words 4: flyswatter, produce (n), produce (v), bite, inject, pest, quarantine, fang, harmless, cockroach | Indefinite Pronouns Everyone has to make changes. Tag Questions But that's obvious, isn't it? |



Big Question: Why is water important?

| Reading | Vocabulary | Grammar |
|--|--|--|
| Nonfiction A Story of Water Reading Strategy Identifying How the Author Supports Points with Reasons and Evidence Fiction The Man of the Trees Reading Strategy Sequencing | Key Words I: valuable, involve, agriculture, irrigation, fresh water, wetland, water shortage, conserve Key Words 2: bridge, canal, ditch, dam, swamp, island, wave Key Words 3: aqueduct, giant, terrace, controlled Key Words 4: erode, water supply, pump, container, wasteland, monsoon, paradise, deer, dirt, roots | Before/after/when/as Clauses When the river overflowed, it flooded the fields. As the farmers worked in the fields, it rained. Had to (Obligation in the Past) We had to walk more than five kilometers. |



Big Question: How do numbers shape our lives?

| Reading | Vocabulary | Grammar |
|--|--|--|
| Nonfiction How to Have Fun with Math! Reading Strategy Identifying Conclusions Fiction Captured in Time Reading Strategy Paraphrasing | Key Words I: distance, quantity, afford, combination, sequence, preceding, equal, numeral Key Words 2: symmetry, formula, cube, chessboard, trick, multiply, diagonal Key Words 3: doubling, zero, chance, delete Key Words 4: wallpaper, concrete, shadow, foot, inch, measure, sundial, shovel, rusty, socket | Verb + Gerund Does he enjoy playing dominoes? Verb + Infinitive You'll want to see this. |



Big Question: What makes the natural world so amazing?

| Reading | Vocabulary | Grammar |
|--|--|--|
| Nonfiction Discovering the Natural World: Fantastic Fossils! | Key Words I: harsh, beautiful, unusual, breathtaking, intriguing, incredible, impressive, exceptional | Quantifiers A few months later, Mary found the rest |
| Reading Strategy Monitoring and Clarifying | Key Words 2: formation, geologist, skeleton, reptile, marine, investigate, armor | of the skeleton. Relative Pronouns |
| Fiction The Tale of Finn MacCool Reading Strategy Understanding Characters | Key Words 3: herd, related, combined, spike Key Words 4: warrior, tribe, giant, beard, fierce, fist, rival, lurk, tough, thumb | I have some cake that I made this morning. |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Oracy Task |
|--|-----------------------------------|------------------------------------|--------------------------------------|--|--|
| Giving Evidence to Support an | Vowel Digraph: short oo | Writing | Interview Foods of the Future | STEAM: Social Science | Discussion Designing a Video |
| Argument Cue Cards: II I agree because I2 I disagree because I4 For example, I5 I think is important because | | Adjective Order Writing Task An Ad | | How can we make better decisions about the foods we buy? | Game |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|---|---------------------------------------|--|---------------------------------------|---|--|
| Speaking in front of an Audience Cue Cards: | Silent Letters at Start: wr, kn | Improve Your Writing Verbs with | Interview Facts About Water | STEAM: Environmental Science & Math | Planning to Make a Complaint by Phone |
| Is everyone ready?I7 Do you have any questions?I8 Can everyone hear me? | | Countable and Uncountable Nouns Writing Task Instructions | | How can we use water better? | |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Speaking Mission |
|---|----------------------------------|--------------------------------|-----------------------------|---|------------------------------|
| Speed and Clarity of Delivery | Silent Letters: mb, gn, l, gh | Improve Your Writing | Interview Math in Nature | STEAM: Math | Playing a Game Using Math |
| Cue Cards: 18 Can everyone hear me? 19 Can you speak more slowly? 20 Can you speak up? | | Although Writing Task A Letter | | How can we use numbers to make something? | |

| Oracy Skill | Word Study | Writing | Listening | The Big Challenge | Oracy Task |
|--|------------------------|---|---|---------------------------------------|-------------------------------------|
| Ordering and Structuring a Talk | Homophones see, sea | Improve Your Writing | Monologues Amazing Activities | STEAM: Science & Social Science | Presentation Writing a Story |
| Cue Cards: 21 Today, my topic is 22 First of all, 23 Also, 24 Finally, | buy, by | Stative Verbs Writing Task A Descriptive Paragraph | Underground | How can we explore the natural world? | |

Welcome to Cambridge Primary Path Second Edition

For a Future Full of Opportunities

On their path through seven levels, young learners encounter a rich variety of language and develop the skills they need to become articulate speakers and writers of English. Authentic material and tasks contextualize the language and encourage children to work collaboratively to explore, solve problems, and think deeply.

Extensive reading, real-world videos, animations, and Big Challenge projects guide children through the Big Questions. Why do we need to take care of nature? What is a family? How does our planet change?

How have we enhanced the course?

For this new edition, we asked teachers what's great about Cambridge Primary Path and how to make it even better. New print and digital features support teaching and learning with more visual material, interactivity, and stimulating challenges.

New Print Features

Oracy Poster Packs

STEAM Projects Printed Oracy
Cue Cards

Oracy Extension Activities

New Digital Features

Grammar Time
Animations

Story Time
Animations

Kahoots

STEAM Extension
Worksheets

Oracy in Action Videos

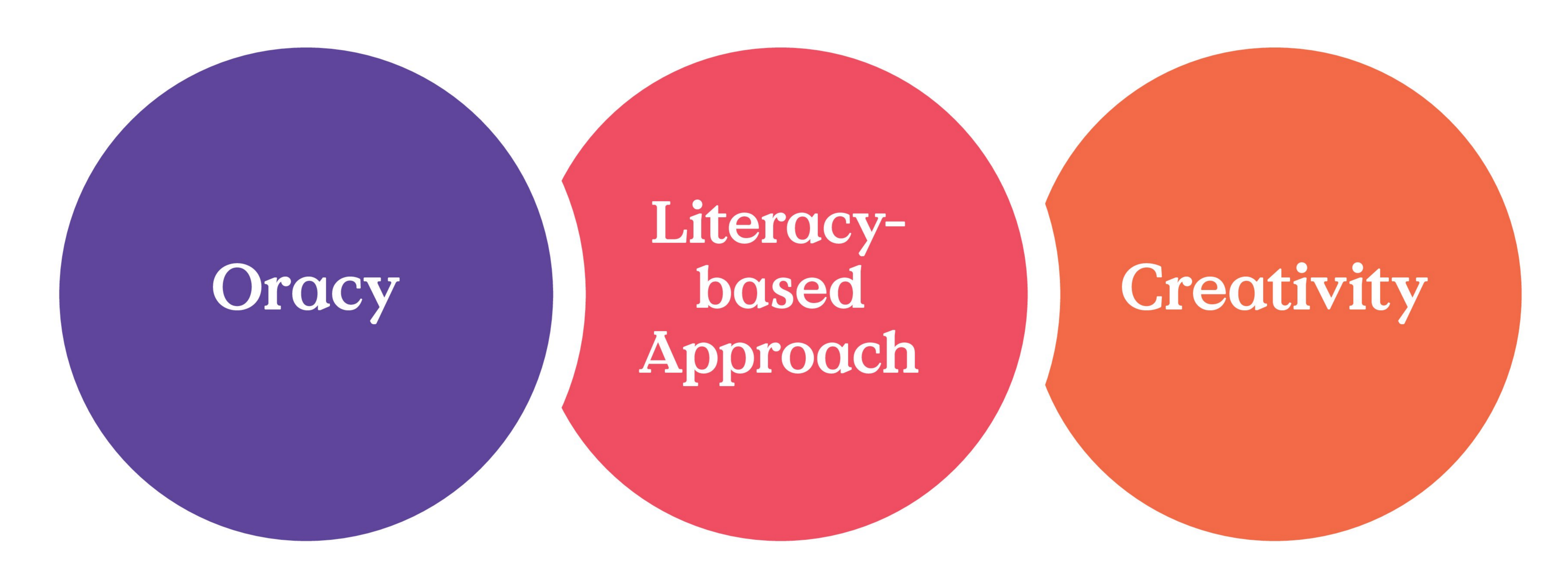
Oracy Pack for Teachers with Teacher Training Videos



Three Pillars

Cambridge Primary Path is founded on three key research-based pillars that are fundamental to long-term learning success.

This unique combination of pillars ensures children learn in a fulfilling environment that builds the skills they need to thrive, now and in the future.



The skill of communicating confidently in a variety of situations is integral to making the most of life's opportunities. Cambridge Primary Path's oracy syllabus is based on our unique Oracy Framework, developed together with experts from the University of Cambridge. Through observing and practicing oracy in action, students develop the physical, cognitive, and social-emotional skills needed to become effective collaborators and communicators.

Channeling children's natural curiosity gives them the tools to investigate and go beyond learning facts. Authentic fiction and nonfiction texts explore a range of genres and facilitate the development of advanced reading skills, ensuring students are on the path to becoming fully literate in English. As they develop a rich vocabulary through reading, they improve their ability to understand and express thoughts and ideas in a variety of written forms.

Adopting a creative mindset is known to facilitate learning.
Activities in Cambridge Primary Path are developed around creativity principles that encourage students to experiment, immerse themselves in tasks, and find the fun in learning about the world. They learn to think critically, solve problems, and express themselves freely. Each child has a Creative Journal to use in their own way and during their own time.

Oracy

What is oracy?

Oracy refers to the skills and behaviors involved in using spoken language to communicate and collaborate effectively. They are not only linguistic skills, but the physical, cognitive, social, and emotional skills we use when listening, speaking, and working together.

Oracy is important because we all need to know how to use talk to think effectively together. For example, actively listening to the opinions of others, taking turns, and using discussion ground rules ensures that group work is effective and truly collaborative. Oracy skills are not specific to any language or culture. Once acquired, they easily transfer to other languages and situations across the curriculum.

The Cambridge Approach to Oracy

The unique Cambridge approach to oracy across our pre-primary, primary, and secondary courses has been developed in collaboration with Professor Neil Mercer and Lyn Dawes at the University of Cambridge. The Oracy Cambridge center serves to promote oracy in schools and in wider society by providing training and consultancy, writing government papers, organizing conferences, and publishing numerous handbooks and papers.

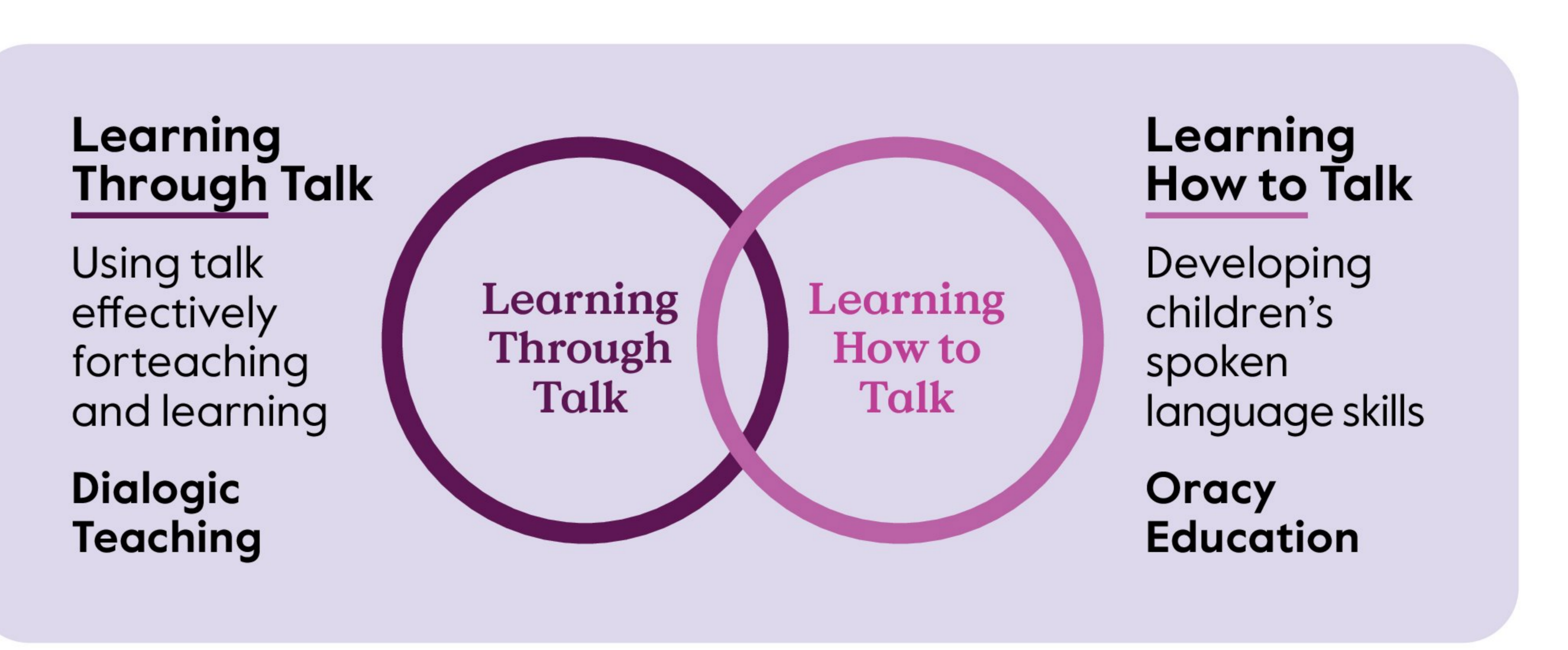
Neil Mercer Lyn Dawes

How is oracy taught?

It's useful to think of oracy as having two aspects.

The first concerns a teacher's use of talk (spoken language) in the classroom to enable the interactive process of learning. In other words, the teacher's talk provides a model for children to follow. This is called dialogic teaching.

The second concerns the explicit teaching of spoken language skills to students: helping them learn how to talk. For instance, teachers can show students how to ask effective questions or how to give their opinion. This is called oracy education.



What is the Oracy Skills Framework?

Cambridge Primary Path's oracy syllabus is built around our unique **Oracy Skills Framework** developed in collaboration with Neil Mercer of Oracy Cambridge. The framework distinguishes between physical, cognitive, and social-emotional skills and provides can-do statements to measure achievement. Students' oracy proficiency is then

mapped as follows: Foundation (by end of Foundation Level); Apprentice (by end of Level 2); Developing (by end of Level 4); Confident (by end of Level 6).

The Oracy Skills Framework is included in the Oracy Pack for Teachers.

What are the benefits of oracy?

Life Skills

We need oracy at all ages and in all aspects of our lives, whether it's at school, at home, at work, or in our communities. From a young age, children need to develop oracy skills to give them an advantage in all interactions, whether formal or informal. A range of oracy skills are needed in different situations, including:

- listening actively
- recognizing key messages
- responding appropriately
- interpreting what someone is saying
- communicating through speech or through body language

Educational Goals

Research shows that the quality of a child's early language experience is a powerful predictor of future educational achievement. When students work in a group and collaborate, well-designed talk activities encourage active learning in the following ways:

- Listening actively to the ideas of others helps learners build on their own ideas.
- Opportunities for questions and discussion encourage children to think critically.
- Developing ideas through talk provides opportunities for learners to add more to their written answers.
- ✓ Using vocabulary and terminology while speaking develops learners' confidence to use them in their written work.
- Trying to put their thoughts into words can help learners clarify their own understanding.

Well-being

Research also shows that children who are regularly and actively involved in discussions have more positive attitudes about school.

- ✓ Offering learners more opportunities to engage in discussion will help them improve their social and emotional awareness and lead to better human connections.
- ✓ Understanding how to listen can help form healthier and more respectful relationships in which each person has a voice and each person is prepared to listen.
- Learners who can express themselves will be better equipped to identify their problems and have the confidence to reach out when they need support.

How has oracy in Cambridge Primary Path Second Edition been expanded?

Cambridge Primary Path's groundbreaking Oracy Program has been further enhanced in the Second Edition with printed Cue Cards, Oracy in Action videos, Oracy Posters, Oracy Extension activities, and an Oracy Pack for Teachers.

How do we approach oracy in the course?

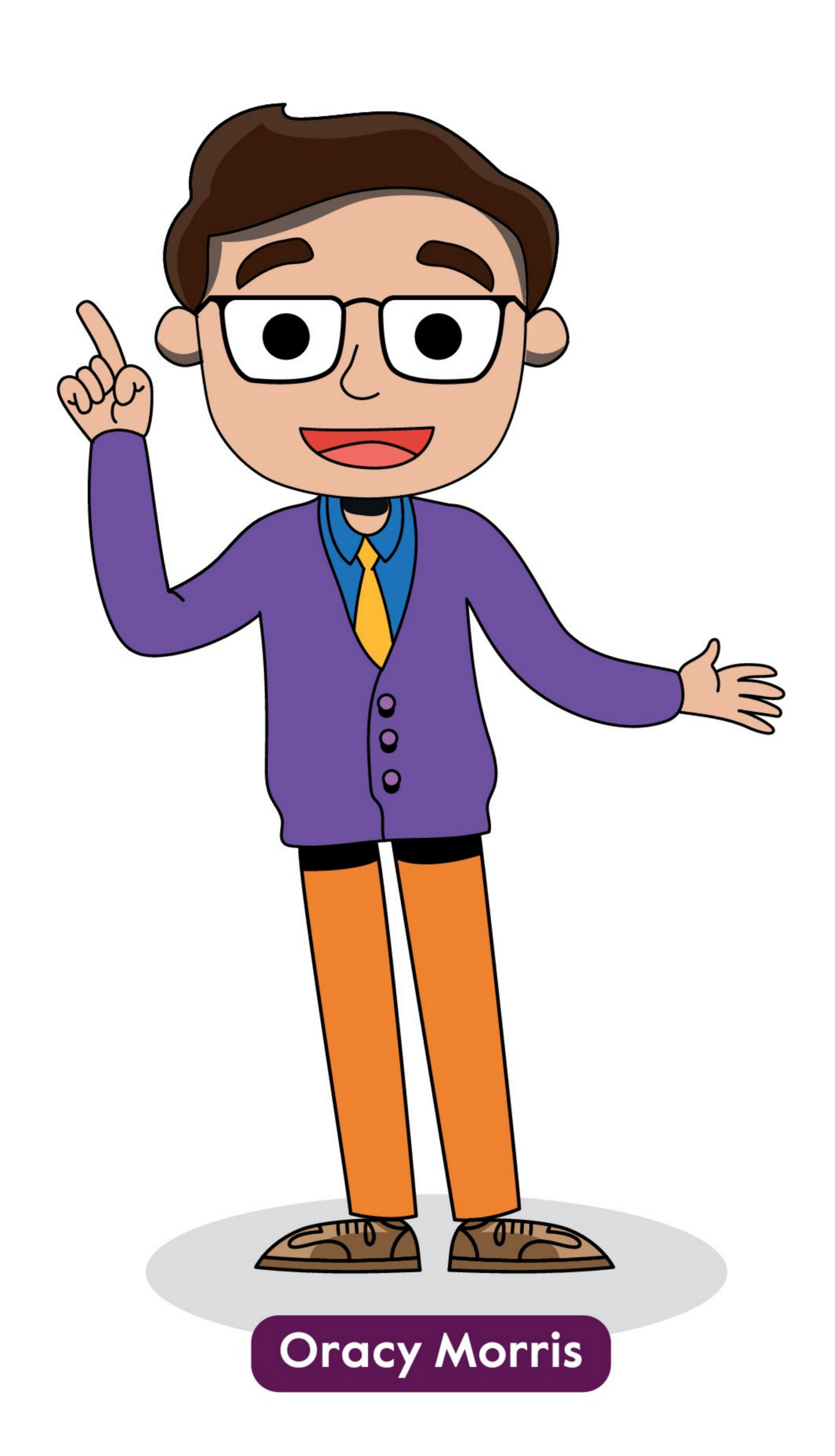
1. Establishing Ground Rules

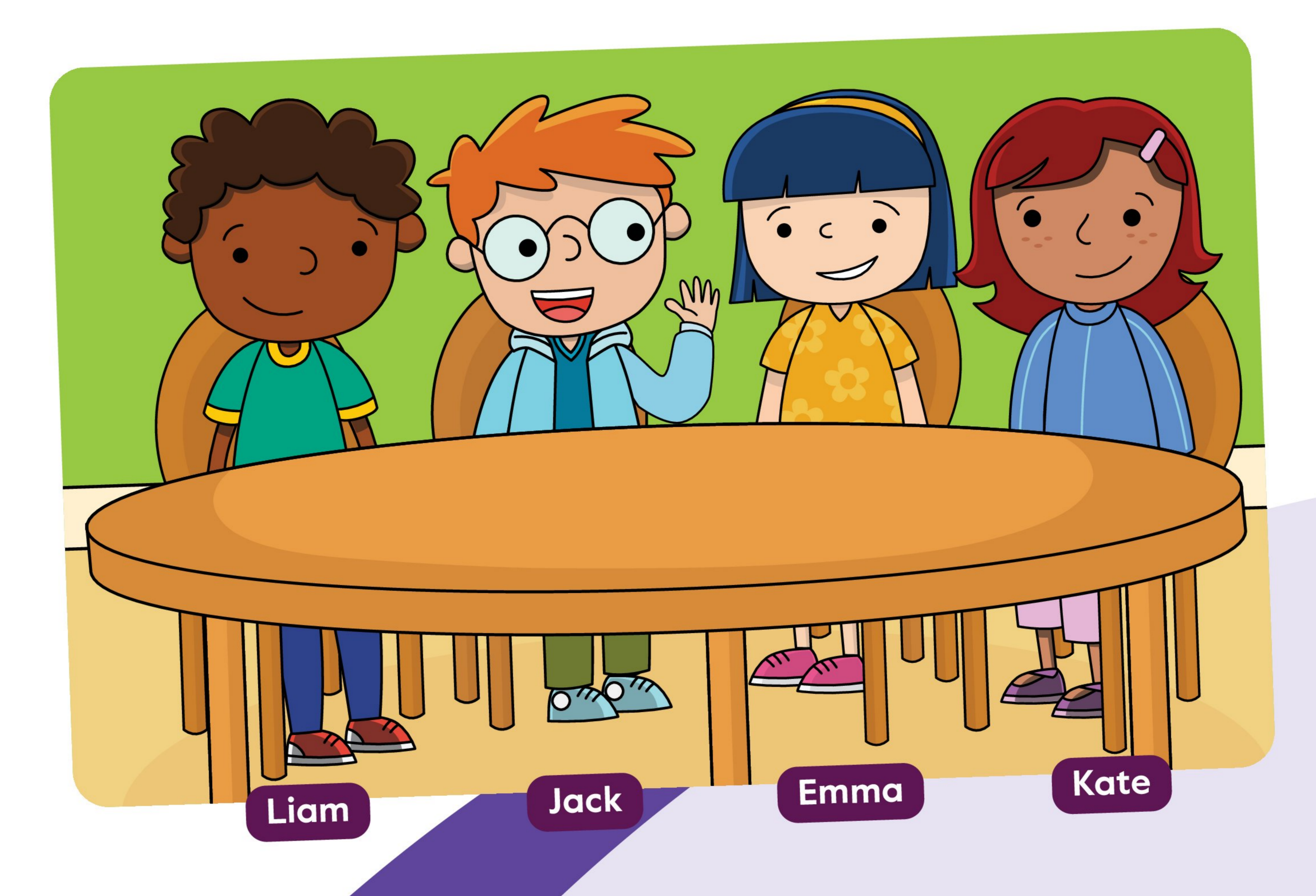
In the first unit of every level, the oracy lesson focuses on establishing general ground rules to be referenced throughout the school year. Ground rules are the outcome of student-centered discussions. They provide a framework for ongoing self- and peer-assessment.

2. Introduction of Oracy Skills

Every unit in *Cambridge Primary Path* focuses on a **specific oracy skill** based on our **Oracy Framework**.

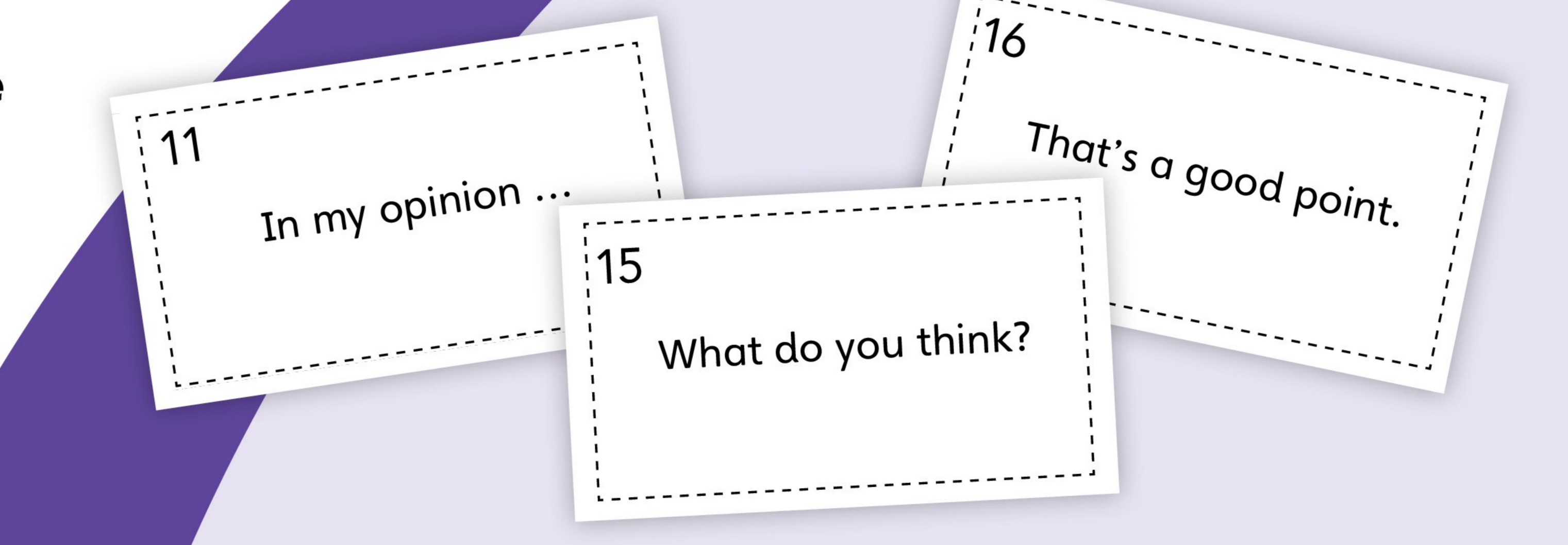
Each oracy skill is presented and demonstrated through an interactive **oracy animation** featuring Oracy Morris and his students.





3. Scaffolding for Oracy Practice

Functional language is featured on printed **Cue Cards** that students use to support their practice.



4. Targeted Oracy Time! Activities

Students practice the featured oracy skill with activities highlighting real-world topics

5. Check Your Oracy! Evaluations

Learners do self- or peer-evaluations upon completion of Oracy Time! activities. Frequent evaluations help students become more self-aware of their oracy skills.

6. Oracy Skills Reinforcement

Oracy skills are reinforced throughout the course through Oracy Reminders and Oracy Extensions.

Oracy Reminders, signaled by the animated characters, are sprinkled throughout the Student's Book.



Don't forget to ask follow-up questions!

Oracy Extensions in every unit of Cambridge Primary Path Second Edition Teacher's Edition extend and solidify students' oracy skills.

Oracy Extension

Talking Point: Sunny days are boring.

Review Cue Cards I-3 and 7-9. Put students into small groups and have them discuss the Talking Point, explaining what they like and don't like about sunny days.

Oracy Resources for Teachers

Oracy Poster Packs feature full-color posters on key topics such as Ground Rules, Talking Points, Self- and Peer-Assessment, and Oracy Roles. Tips and tricks on how to exploit the Oracy Posters are included in the Oracy Teacher's Pack.

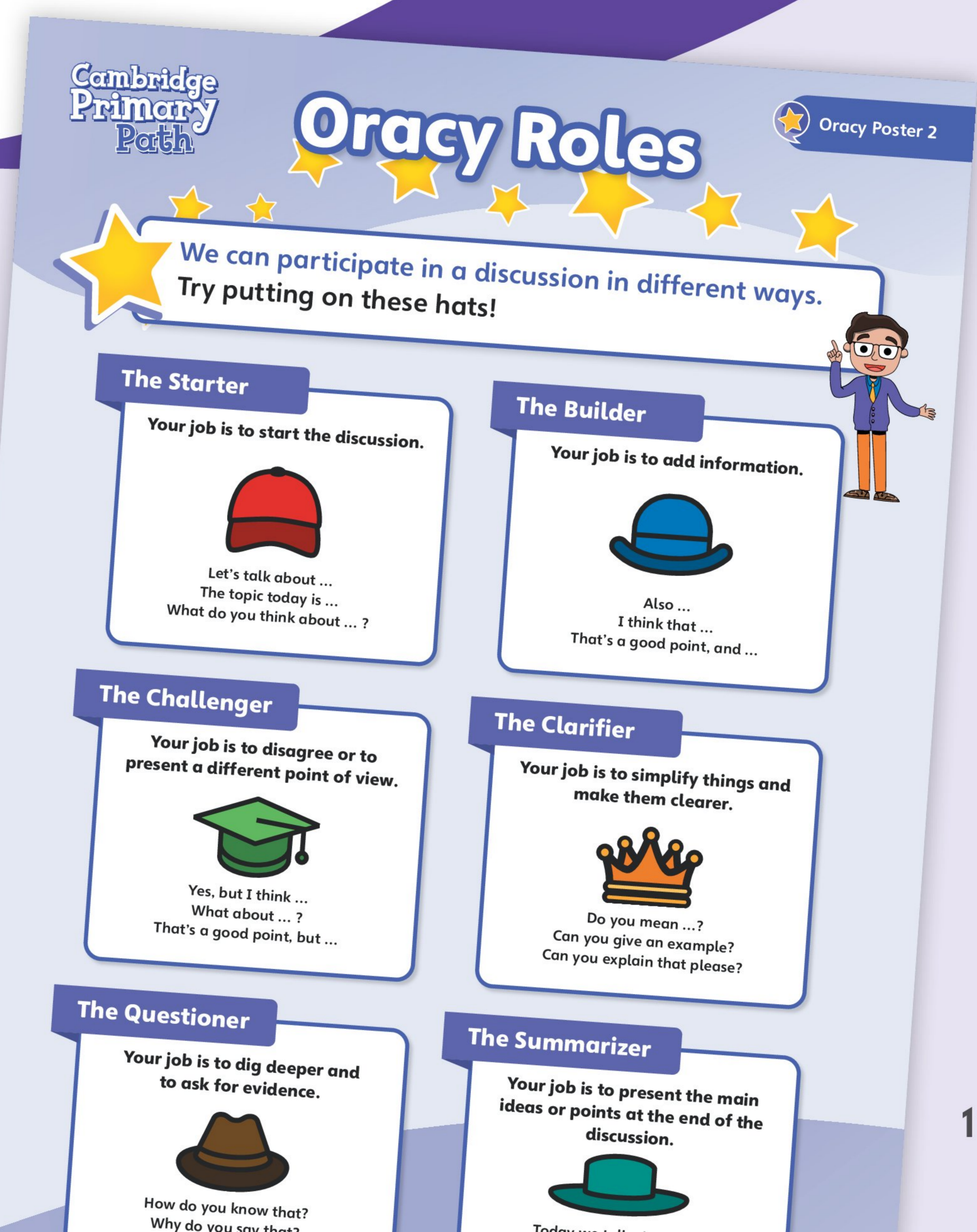
The Oracy Pack for Teachers is a digital resource that offers practical support, including teaching tips and tricks, guided questionnaires, assessment grids, and downloadable content, such as oracy warm-ups and games. This pack includes Oracy: A Guide for Teachers and teacher training videos.

7. Oracy Review & Assessment

Oracy in Action videos feature unscripted group work and presentations from real Cambridge Primary Path classrooms. These videos provide a springboard for students to reflect on their own oracy skills and identify ways to improve.



Oracy Performance Tasks are scaffolded collaborative activities, discussions, and presentations that give teachers and students the opportunity to assess progress. There are three performance tasks per level. Downloadable oracy assessment grids facilitate individual and group evaluation.



Literacy

What is the literacy-based approach?

Literacy develops in children's first language when they acquire oral language and then learn to read and write. However, in a second language, children require more support to acquire literacy.

The course's literacy-based approach provides essential language support. First, students **learn to read** in English, mastering phonics, spelling, and expanding their vocabulary. Then, as they learn to dig deeper and think critically about texts, students begin to **read to learn** in English to access information about the world.

How do we approach literacy in Cambridge Primary Path Second Edition?

The core content is built around extended reading. Every unit features a real-world text and a four-page story. This balance between nonfiction and fiction develops well-rounded readers by stretching their knowledge of real-world topics and developing their imagination.

Through the reading texts, students are taught reading strategies, vocabulary, grammar in context, phonics (Levels I–3), and spelling and word patterns (Levels 3–6).

Reading Strategies

The course equips students with reading strategies so they become better, more confident readers. Each unit focuses on one to two reading strategies, such as comparing and contrasting, summarizing, and identifying the author's purpose. These strategies give students a range of techniques to probe the text's meaning.

Rich Vocabulary

Vocabulary is crucial for reading comprehension.

Learners need to understand most of the words in a text to grasp its full meaning. Students also need specialized vocabulary to learn new content. Developing both is central to the course.

Students acquire a rich vocabulary through leveled reading. Each text includes everyday functional vocabulary and content-specific academic words. Key Words are presented and practiced before reading. Students also practice deducing the meaning of words in context.

Phonics, Spelling, and Word Patterns

Phonics instruction helps young readers understand the relationship between graphemes (letters and letter combinations) and phonemes (individual speech sounds). In this way, students learn to decode words and read. As they progress, students master spelling patterns through guided word study.

Grammar in Context

Learners need explicit grammar support to tackle higher-level input in a second language. Students learn best when language is contextualized, so they first see the target grammar in the readings. Each grammar point is supported in the following ways:

- Grammar Time animations introduce the structures in context and provide interactive follow-up activities.
- The Activity Book features two pages of practice per grammar point.
- The Grammar and Writing Workbook contains further practice and reinforcement.

Structured Process Writing

Students read and analyze a range of text types as part of a structured writing program.

- ✓ In the Student's Book, students analyze different model text types and genres. Ready to Write (Foundation Level), Learn to Write (Levels I-2), and Improve Your Writing (Levels 3-6) sections reinforce writing skills, such as capitalization and punctuation.
- ✓ In the **Activity Book**, students progress through a four-step process writing program in which they plan, write, and edit their own texts.
- The Grammar and Writing Workbook provides additional structured writing opportunities.

How is literacy taught in the course?

In Cambridge Primary Path Second Edition, we support budding readers through dialogic reading—a studentcentered approach in which teachers use questions and prompts to foster an interactive dialogue. Dialogic reading compels students to think critically about the text. Dialogic reading prompts initially come from the teacher, but with practice, students start to ask their own questions when reading independently. In the Teacher's Edition, you'll find questions and prompts to guide students effectively.

How can I enrich my students' learning with more reading and vocabulary?

Cambridge Primary Reading Anthologies are the ideal reading supplement for schools using Cambridge Primary Path Second Edition. The beautifully illustrated stories and nonfiction texts align perfectly with Primary

CAMBRIDGE

Path's nine-unit structure and center around the same Big Questions. That means students have a solid context for the readings. Key Words from Cambridge Primary Path are strategically recycled, and new vocabulary is introduced. Students revisit the reading strategies from Cambridge Primary Path to further strengthen their reading skills.



Creativity

What are the benefits of promoting creativity in children?

Learning is about experimenting: trying new things and exploring different perspectives. Adopting a playful, creative mindset helps students become better critical thinkers and innovators.

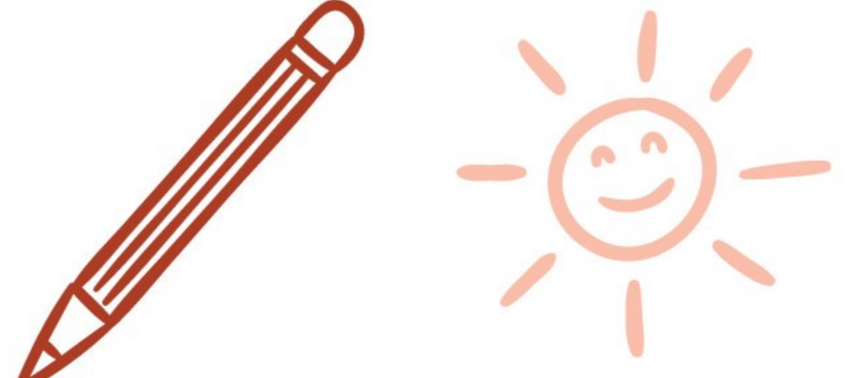
Students focus, analyze why some things do and don't work, and consider new approaches. They are encouraged to bring their unique perspectives to the table and apply their creative problem-solving skills inside and outside the classroom.

Reasons Building Creativity is Good for Kids



- 1. Creativity promotes critical thinking, problem-solving, and innovation.
- 2. Creativity lets kids express themselves.
- 3. Creativity encourages kids to take risks and learn from their mistakes.

4. Creativity lets kids relax and learn in a different way.

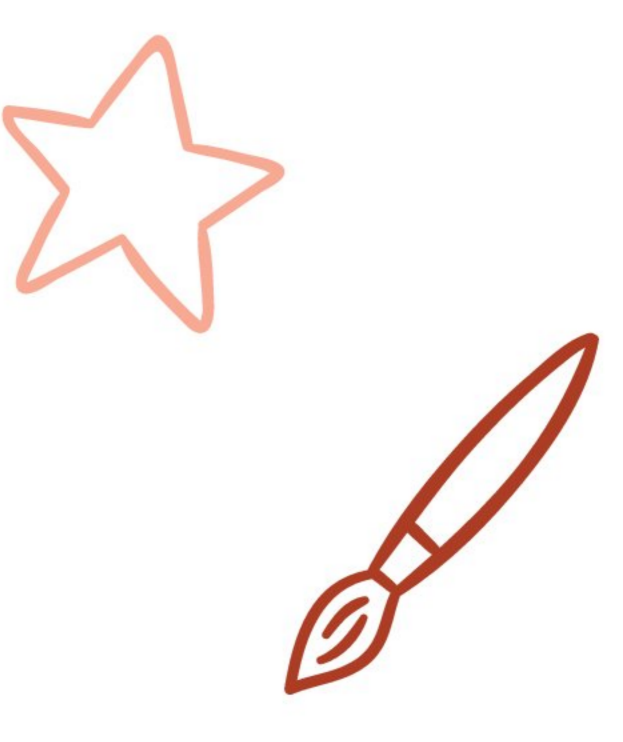


5. Creativity motivates kids to keep learning throughout their lives.





- 6. Creativity helps kids to focus better.
- 7. Creativity allows kids to have fun and enjoy tasks!

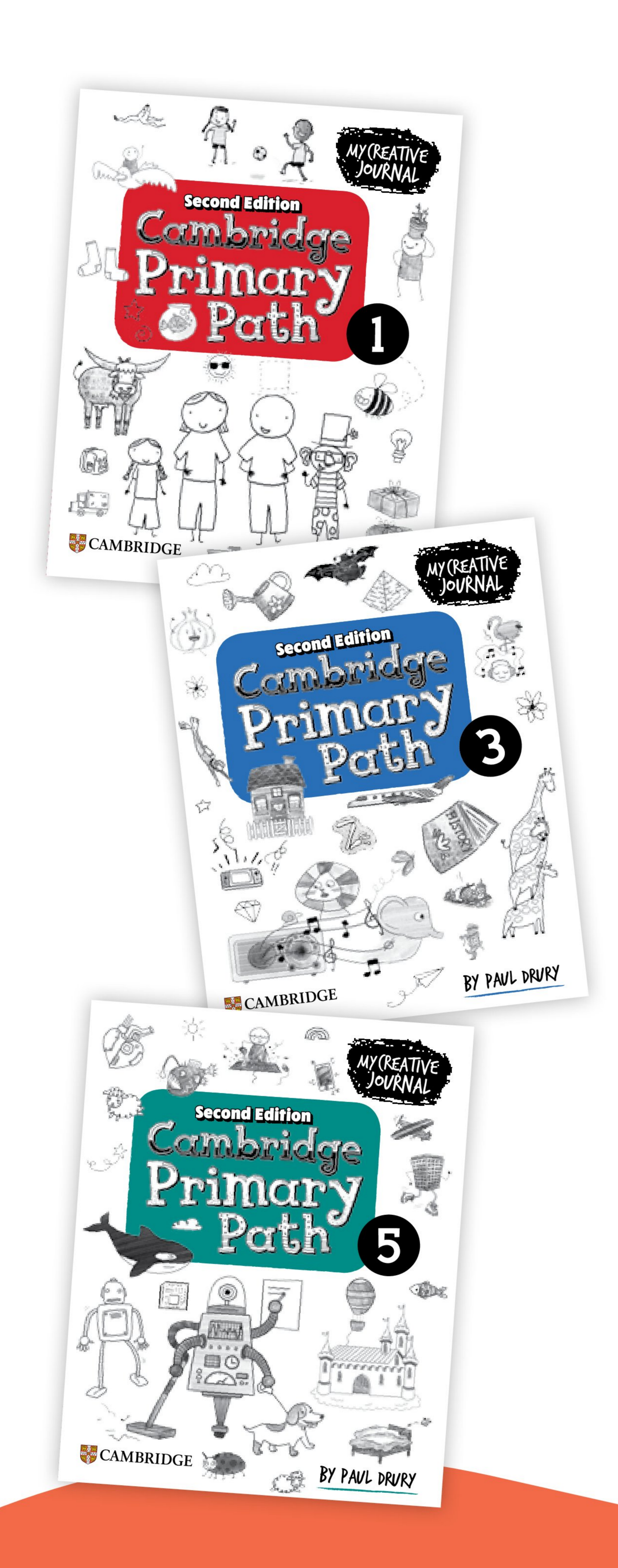


How do we approach Creativity in Cambridge Primary Path Second Edition?

Cambridge Primary Path is full of activities that nurture students' creativity. These activities, developed by educator and author Paul Drury, are built around the following principles:

- 1. Flow: Concentrating so hard on a task that you become totally immersed and lose track of time.
- 2. Focus: Doing just one thing, without distraction.
- **3. Try, Try, and Try Again:** Finding new ways to solve problems and realizing that your mistakes are part of the creative process.

- **4. A Different Point of View**: Making the effort to see things in a different way.
- 5. Take a Break: Leaving a task, especially when stuck, and coming back later to consider new possibilities.
- 6. Why, Why, Oh Why? (or Questions, Questions, Questions): Being inquisitive encourages you to be open-minded and consider multiple perspectives.
- 7. Start All Over Again: Starting all over again when you get stuck helps you to understand why something didn't work.



The Creative Journal

This unique component gets students thinking and working creatively in class or at home.

- The first two pages of each unit encourage students to manipulate the topics or language in non-conventional ways.
- On the third page, a short reading text or new input linked to unit topics highlights real-world situations from an unusual perspective.
- On the fourth page, students play with the content and really get their imaginations running!
- Creative Blasts every three units provoke bursts of outside-the-box thinking.

There is no right or wrong way to use the Creative Journal, but these recommendations maximize its benefits:

- First do some pages in class by displaying the content in Presentation Plus. Once students understand the approach, they'll enjoy using the journal on their own.
- Encourage students to personalize their Creative Journal and truly own it. Each page has instructions and examples, but they are not rules. If students want to adapt the activities, all the better—they're being creative!
- ✓ Some activities can be done quickly, others slowly. In all cases, it's the process that's important, so give students the time to enjoy it.
- ✓ The activities can be done individually or in pairs/groups and shared in class. Remember, creativity can be a personal matter, so some students may not feel comfortable sharing.

Build Creativity! in the Teacher's Edition

Build Creativity! activities in the Teacher's Edition break the routine and offer further opportunities to develop students' creativity. Use them whenever you see fit.

Creativity in the Classroom

I don't feel very creative! How can I help my learners be creative?

We're all creative, but we might not have much practice! Creativity isn't about being an artist; it's about seeing the world and its challenges in new ways. It's about believing that all problems have solutions and that the real challenge is to discover them. The best thing you can do for your students is to ask them questions and give encouragement: Why? How? Why don't you try again?

How can I persuade parents about the importance of creativity?

Parents want their children to be happy and prepared for the future. Developing students' creativity meets those objectives by shaping students into critical thinkers and problem-solvers. Students will learn how to focus, consider different perspectives, and solve puzzles—all while having fun!

Inquiry-based Learning

What is inquirybased learning?

Learning can be much more stimulating than simply memorizing facts! Students' natural curiosity can be channeled so they investigate and discover the world for themselves. This is known as inquiry-based learning. When students formulate their own questions about the real world, they'll naturally engage with ideas and become better learners and problem-solvers.

Big Questions are the starting point for inquiry-based learning. These are open-ended questions that don't have one correct answer, but rather, many possible answers.

How does Cambridge Primary Path Second Edition approach inquiry-based learning?

The unit title works as the Big Question that gets students thinking about the topic and activates their prior knowledge. The unit-opener video expands on the Big Question, challenging students to think about the topic from different angles and to start articulating their own questions.

The Big Question is strategically interwoven throughout each unit:

- The reading texts explore different facets of the Big Question.
- ✓ Big Question links encourage students to think critically about the content, discuss it, and relate it back to the Big Question.

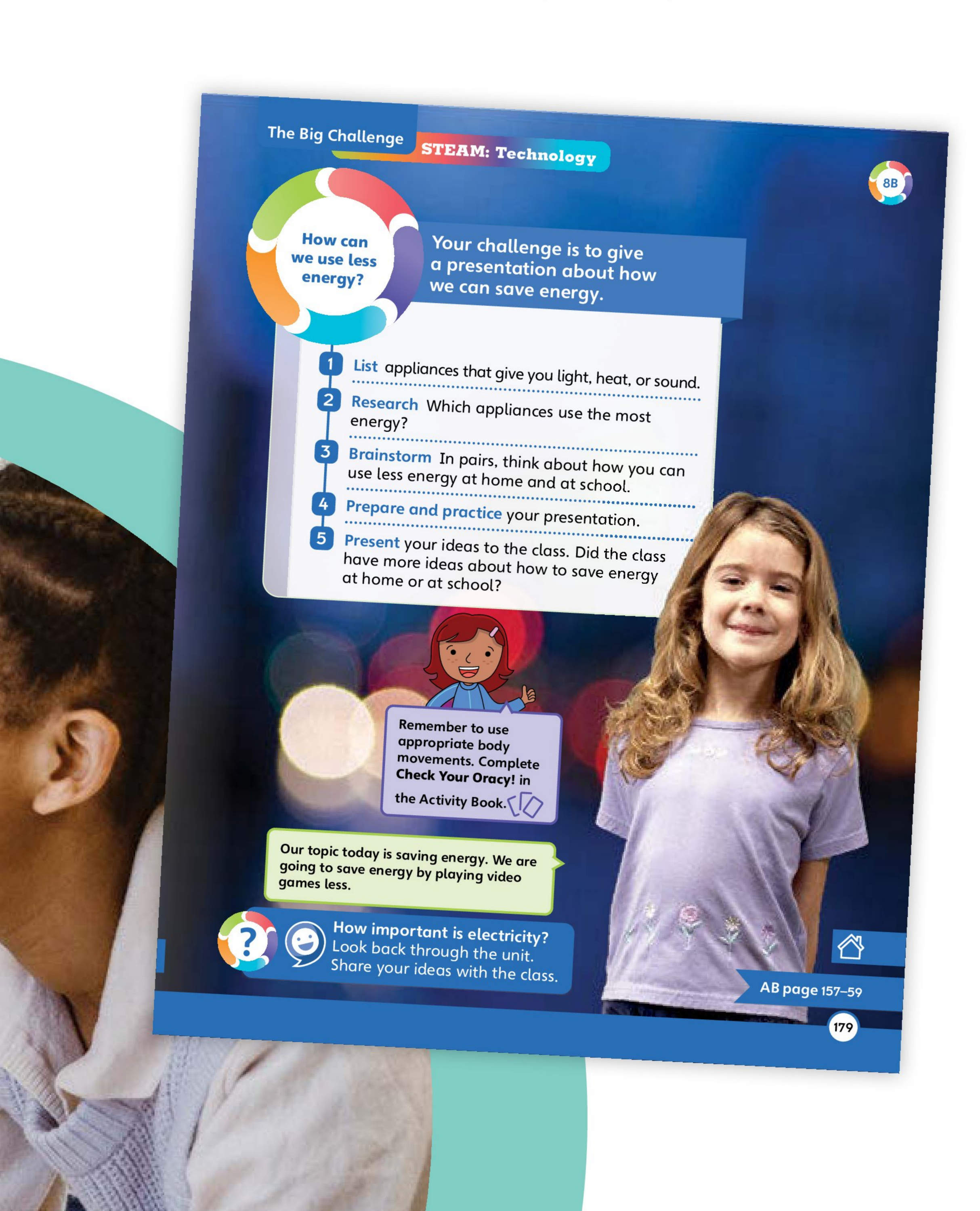


STEAM

STEAM stands for Science, Technology, Engineering, Arts, and Mathematics. STEAM education combines analytical thinking and problem-solving skills with creativity and innovation.

How is STEAM integrated into Cambridge Primary Path Second Edition?

A STEAM education includes hands-on projects and real-world applications. While all Big Challenge projects (featured at the end of every unit) aid students in developing skillsets beyond the English language, some of these now include an explicit emphasis on STEAM.



The STEAM Big Challenges encourage students to work through six steps that are essential to the STEAM approach:

- Focus: During this initial phase, an essential question to answer or problem to solve is selected.
- 2. **Detail:** In this step, students consider the question or problem in more detail.
- **3. Discovery:** Students do research, looking for solutions while ruling out what doesn't work.
- **4. Application:** Students apply what they've learned to answer the question.
- **5. Presentation:** Students share their work and receive feedback.
- 6. Link: Students reflect on the feedback as well as on their own learning process.

The Teacher's Edition and Teacher's Digital Resource Pack include further STEAM content:

- STEAM Extension activities
- STEAM Extension worksheets

STEAM Extension

Signs to Protect Nature

Materials: 6 posterboards: 3 with Please ...; 3 with Please don't ...

Hang the posters around the classroom. Write cues on the board: cut down ..., help ..., pollute ..., protect ..., save our ..., endanger Students walk around and write their ideas on the corresponding posters (e.g., Please protect the coral reefs! Please don't throw plastic in the ocean.).

Print Components

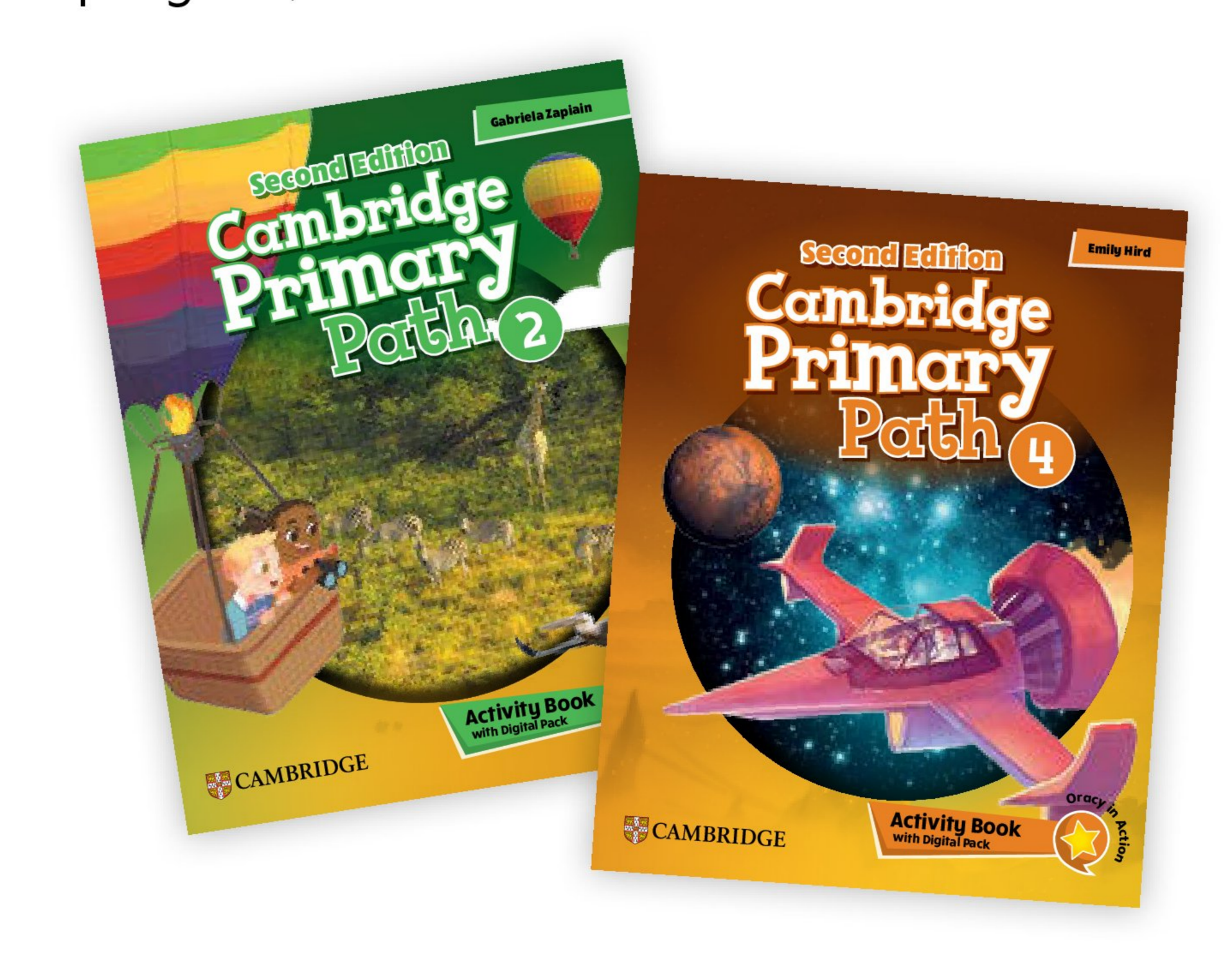
Student's Book with Cue Cards and Creative Journal

The **Student's Book** (208 pages) is centered around 18 fiction and nonfiction reading texts linked to Big Questions. This literacy-based component has a robust oracy program with **Cue Cards** to support functional language and a **Creative Journal** to nurture students' creativity. A new STEAM program is interwoven in selected Big Challenge projects.



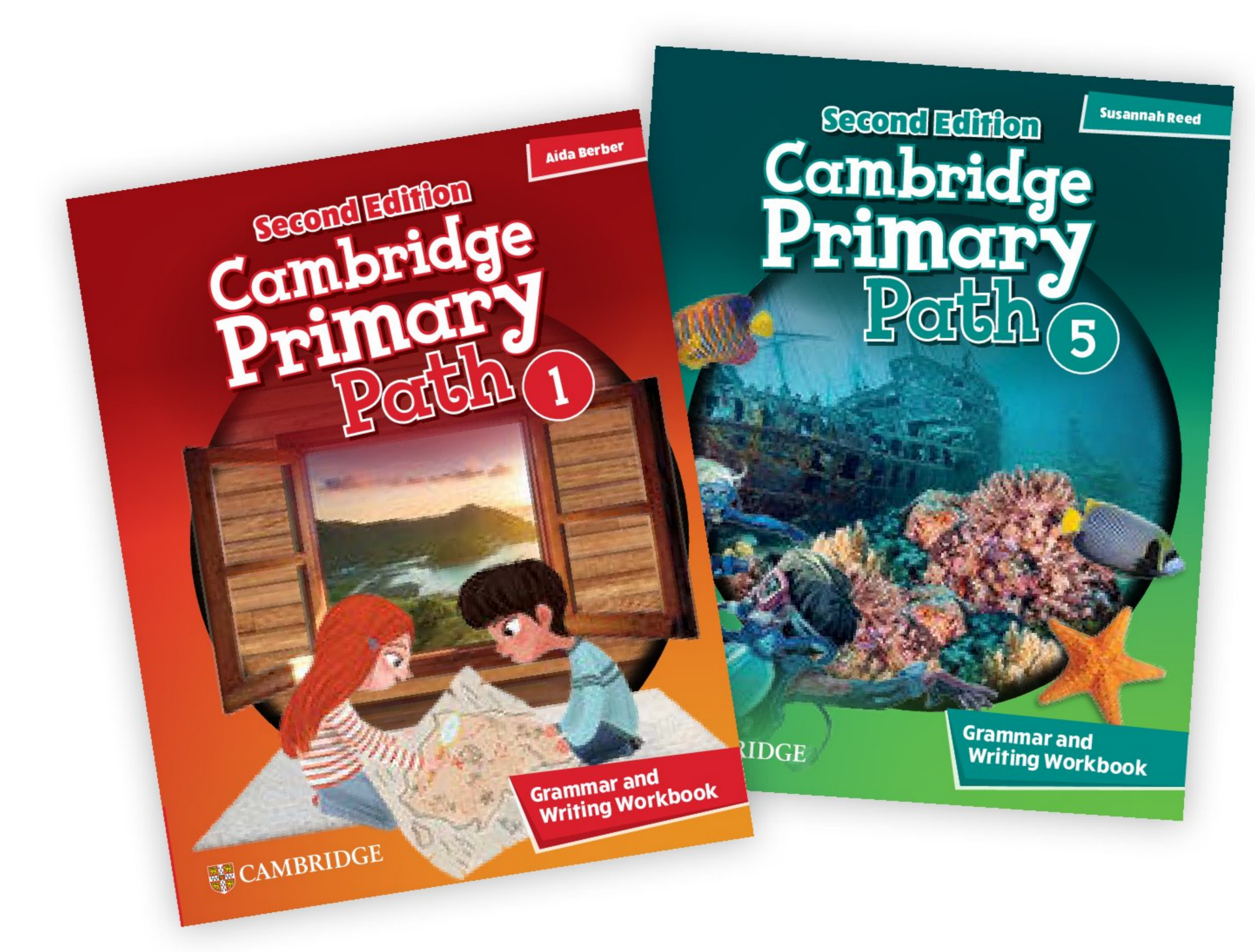
Activity Book

Every unit of the **Activity Book** (184 pages) features two reading texts, four full pages of grammar practice, a structured process writing program, and lessons in values.



Grammar and Writing Workbook

The **Grammar and Writing Workbook** (96 pages) provides additional practice of target grammar and further opportunities to strengthen process writing skills.



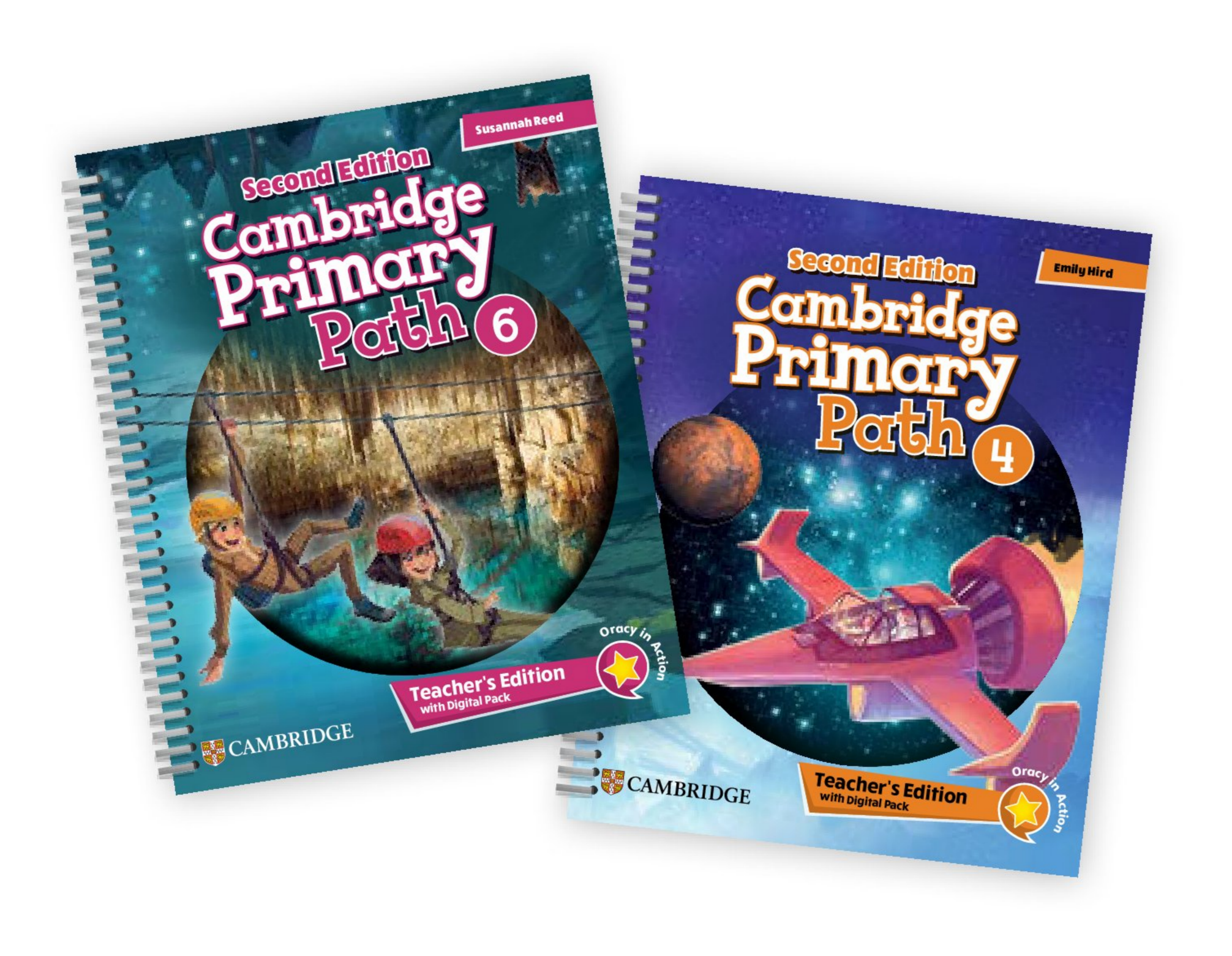
Flashcards

Printed full-color flashcards (12 to 15 per unit) support the teaching of Key Words in Foundation–Level 4. There are downloadable flashcards (20 per unit) in Levels 5–6.



Teacher's Edition

The **Teacher's Edition** (232 pages) includes explicit guidance on teaching literacy, oracy, and creativity and a page-by-page Student's Book unit walkthrough. The enhanced oracy program integrates Oracy Extension activities. STEAM Big Challenge projects and STEAM Extension activities are another new feature for the Second Edition.



Oracy Poster Packs

Oracy Poster packs feature 6–8 interactive posters to enrich your oracy lessons. Tips on how to exploit the posters are included in the digital Oracy Pack for Teachers.

Cambridge Primary Path Component List

Print Components

- Student's Book with Cue Cards, Creative Journal, and eBook
- Activity Book with Digital Pack, including Practice Extra
- Flashcards (Printed, Foundation-Level 4)
- Grammar & Writing Workbook
- Oracy Poster Packs

Digital Components

- Presentation Plus with Digital Pack:
 - Grammar Time (Foundation-Level 2)
 - Story Time (Foundation-Level 2)
 - Oracy in Action videos (Levels 3–6)
 - Digital flashcards
- Practice Extra
- Teacher's Resource Pack with STEAM extension worksheets
- Oracy Pack for Teachers with Oracy Teacher Training videos
- Grammar and Writing eBook for Teachers
- Test Generator with Grammar Review worksheets
- Kahoots (Levels 5–6)
- Online training: Teaching with Cambridge Primary Path

Digital Components

Presentation Plus

Presentation Plus is a classroom presentation tool that displays an interactive version of the Student's Book, Activity Book, and Creative Journal. It features embedded audios, videos, animations, and interactive activities for every unit of the Student's Book. Presentation Plus includes Unit Opener videos, Grammar Time animations, Oracy animations, Story Time animations (Foundation–Level 2), and Oracy in Action videos (Levels 3–6). There are two front-of-class games per unit, plus digital Flashcards with audio.



Teacher's Resource Pack

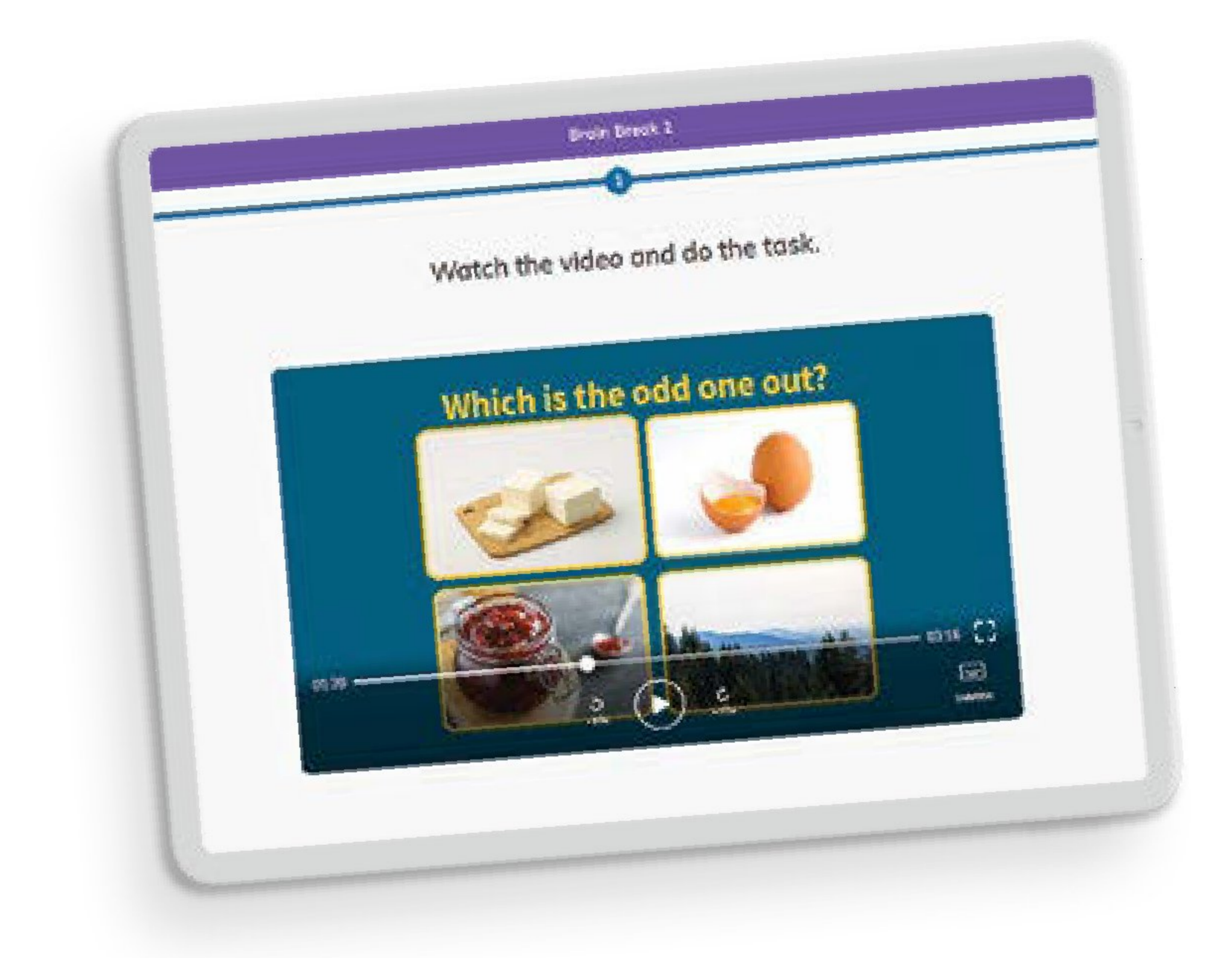
The digital **Teacher's Resource Pack** includes downloadable, photocopiable material you can dip into depending on the needs of your class. These resources feature digital **Flashcards**, **Cue Cards**, **Study Guides**, **Speaking Assessment grids**, and **Grammar and Writing Workbook answer keys**. The Second Edition also includes **STEAM Extension worksheets**.

Easy and playful Home-School Activities for Families are designed for parents to do with their child so that they can appreciate their child's progress in English.

Practice Extra

Practice Extra includes activities and games that reinforce the content in each unit.

Teachers can set homework and track each learner's progress. Brain Breaks are included to motivate and recharge students.



Test Generator

In each unit there is a test to evaluate students' progress in learning core content. Each level also includes a diagnostic test, a mid-year test, and an end-of-year test.

Downloadable Grammar Review worksheets in the Test Generator provide additional grammar practice.



Grammar and Writing Workbook eBook

The **Grammar and Writing Workbook eBook** offers the teacher a digital version of the book, including answer keys that can be displayed one by one or all at once.

Oracy Pack for Teachers

The Oracy Pack for Teachers, includes Oracy:
A Guide for Teachers and Oracy Teacher
Training videos. The pack is a digital resource
that offers practical support for teachers,
including tips and best practices and ideas
for working with the Oracy Posters; plus
downloadable content, such as oracy warmups and games, guided oracy questionnaires,
and oracy assessment grids.

Story Time Animations

In Foundation, Level I, and Level 2, each story is enriched by a Story Time animation. These animations bring the stories to life for young learners, while supporting their comprehension of the text.



Grammar Time Animations

There are two **Grammar Time animations** in each unit—one for each grammar point—to present and consolidate new grammar.

Each animation begins with a presentation of the grammar point. As students watch this section, you can pause after each example to check their understanding.

The second section of the animations are interactive. In Foundation and Levels I and 2, pupils need colored crayons, pens, or other appropriately colored objects. Students participate by holding up the corresponding colored object to vote on the option they believe is correct. After a countdown, the answer is revealed.

The interactive activities and quizzes age up in Levels 3-6.

Monitor how well students perform in the practice stage of the video. If some of the students are struggling, you can repeat the video at a later stage after further review of the language.



Kahoot!

Levels 5 and 6 Kahoot! quizzes are a motivating and gamified way to focus learning and provide consolidation for both the stories and the non-fiction texts. You'll also find review quizzes after every three units and a "mega-quiz" at the end of the level to wrap up the whole year's learning.

Cambridge Primary Path Second Edition Unit Walkthrough

Unit Opener

A **Big Question** sets the context for the unit, fosters high-level thinking skills, and promotes a deeper exploration of the theme.

A photo collage with exploration questions activates prior knowledge. The items pictured will be revisited in the unit.

Key Words 1

rainforest

orangutan

endangered pollution

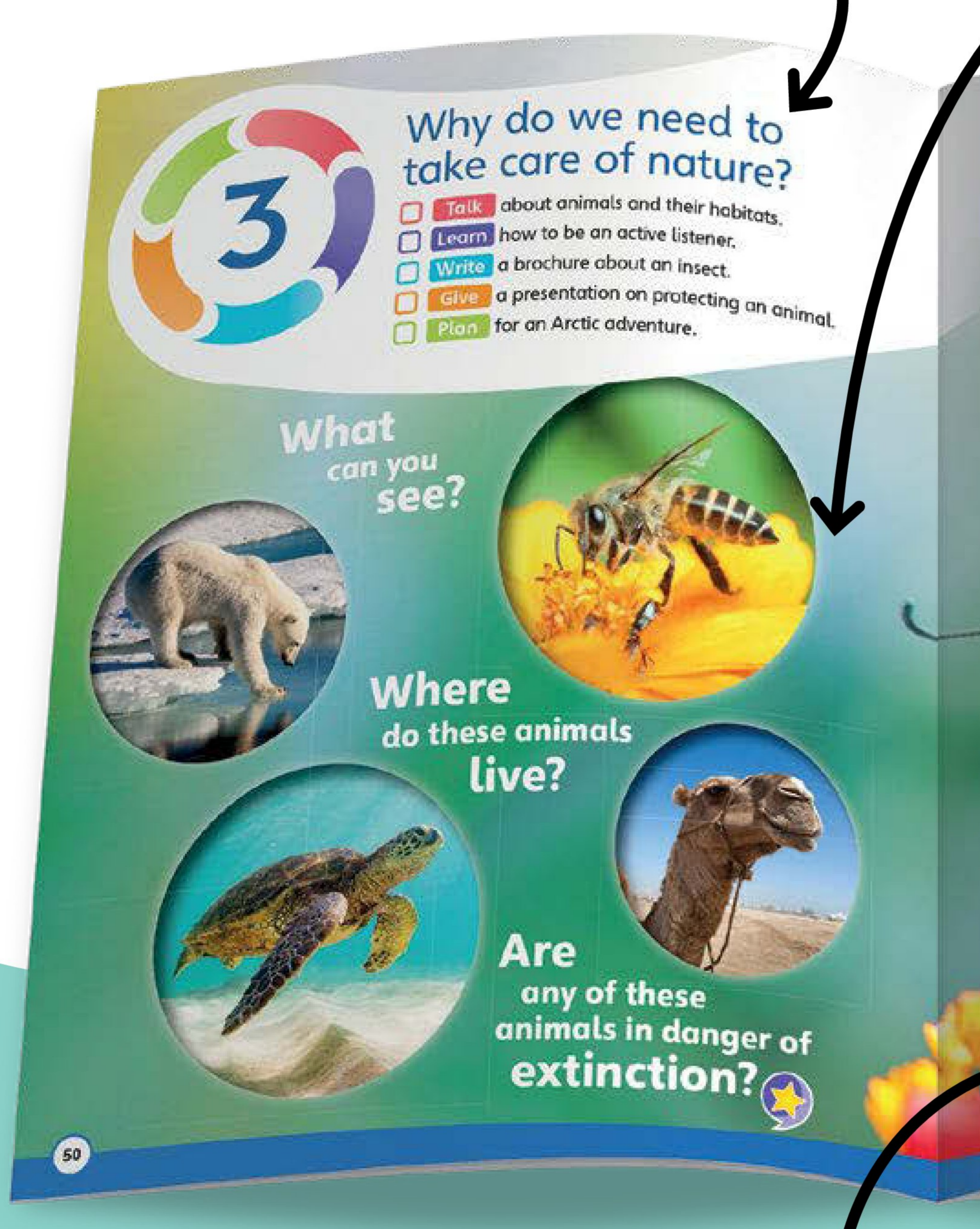
habitat

extinct

honeybee

grasslands

AB page 42



Each unit includes a unit-opener video that

start considering different angles of it.

introduces the topic and prompts students to

The video also presents **Key Words 1**. These words can be presented by using **Flashcards** (Foundation–Level 4).

Watch the video and number in order.

2) Casa Watch again. Complete the graphic organizer in the Activity Book.

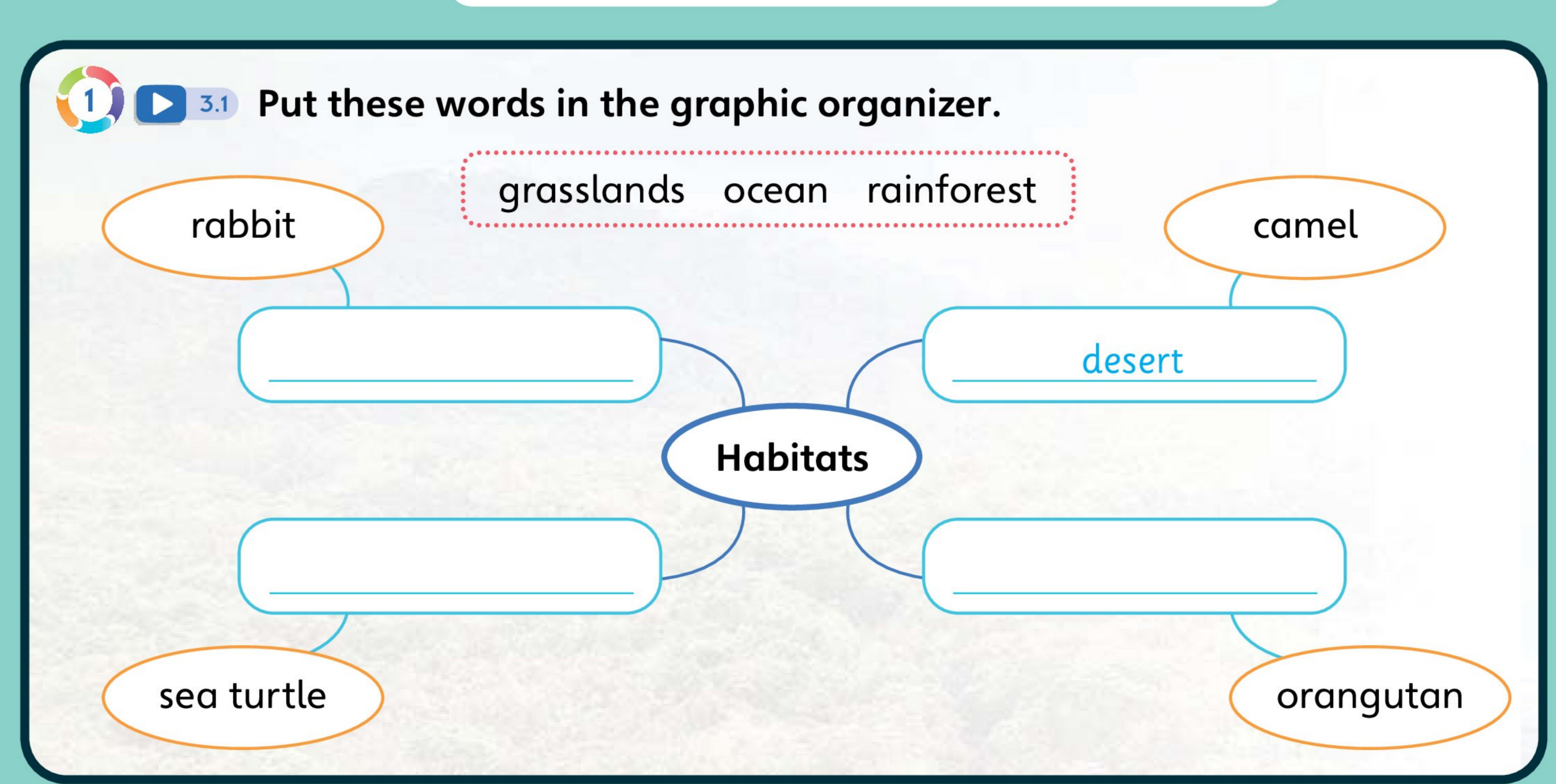
honeybee sea turtle orangutan

Active listening

(Q 7.8.9

Activity Book

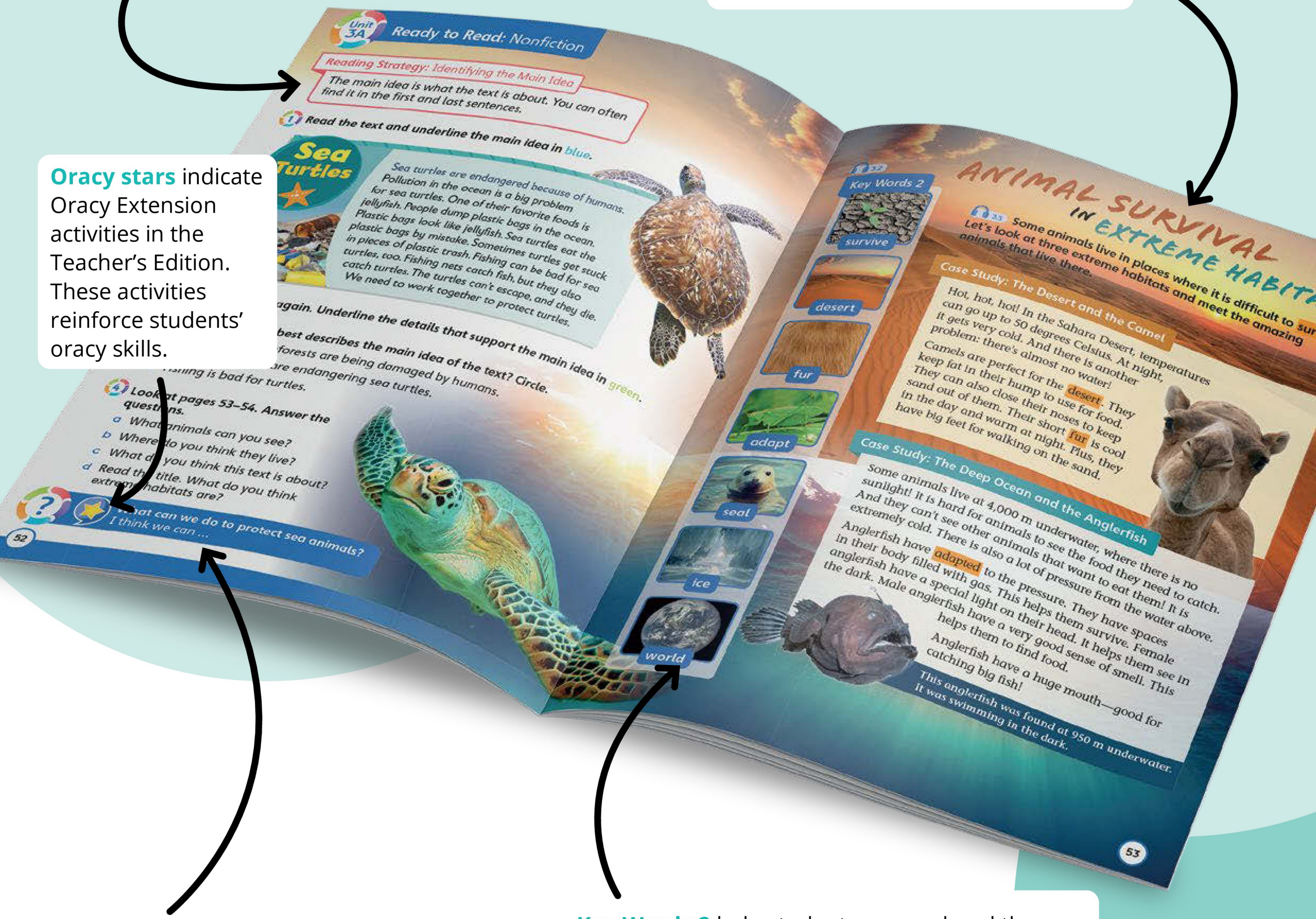
Graphic organizers allow students to systematize the information from the video and practice Key Words 1.



Nonfiction Reading

Ready to Read: Nonfiction introduces students to a reading strategy before they read the nonfiction text. Each unit focuses on a different strategy, from comparing and contrasting to identifying the author's purpose and predicting, providing students with a toolkit to become better readers.

Nonfiction texts provide meaningful content and language input on a wide range of topics. Students learn about the world and acquire language with appropriate scaffolding and support.



Big Question links provide cues for learners to further discuss the Big Question. They offer an opportunity for students to sharpen speaking skills through discussions on relevant, real-world topics.

Key Words 2 help students comprehend the nonfiction text. These are presented with photos and accompanying flashcards (Foundation–Level 4) and are highlighted in the body of the text.

Activity Book

Students practice Key Words 2 and reading strategies in a new nonfiction text linked thematically to the unit topic.