Language Learning With Technology Ideas For Integrating Technology In The Classroom Cambridge Handbooks For Language Teachers

Practical activities and ideas for using a variety of video types in the language classroom, including student-generated video.

The ongoing digitalization of social environments and personal lifeworlds has made it crucial to pinpoint the possibilities of digital teaching and learning also in the context of English language education. This book offers university students, trainee teachers, in-service teachers and teacher educators an in-depth exploration of the intricate relationship between English language education and digital teaching and learning. Located at the intersection of research, theory and teaching practice, it thoroughly legitimates the use of digital media in English language education and provides concrete scenarios for their competence-oriented and task-based classroom use.

The 26th EUROCALL conference was organised by the University of Jyväskylä (JYU) Language Campus and specifically the Language Centre. The theme of this year’s conference was ‘Future-proof CALL: language learning as exploration and encounters’, which reflects an attempt to envision language teaching and learning futures in a changing world. What brought researchers together this year are shared concerns in relation to the sustainability of language learning and teaching in technology-rich contexts that are marked by ever-increasing complexity. The collection of short papers in this volume is a very thorough view into the conference proper exhibiting the complexity and novelty of the field of CALL. There are exciting new openings and a more profound exploration of theoretical underpinnings of the contemporary issues in teaching and learning, cross-cultural communication, mobile learning and the like.

People currently live in a digital age in which technology is now a ubiquitous part of society. It has become imperative to develop and maintain a comprehensive understanding of emerging innovations and technologies. Information and Technology Literacy: Concepts, Methodologies, Tools, and Applications is an authoritative reference source for the latest scholarly research on techniques, trends, and opportunities within the areas of digital literacy. Highlighting a wide range of topics and concepts such as social media, professional development, and educational applications, this multi-volume book is ideally designed for academics, technology developers, researchers, students, practitioners, and professionals interested in the importance of understanding technological innovations.

This volume provides an up-to-date and comprehensive coverage of second language learning. The focus throughout the book is primarily on language learning, but each chapter also discusses the implications for teaching and assessment, thus informing both understanding and practice. The book contains nine sections, which aim to organise and reflect different dimensions of the diverse and complex scope of learning English as a second or additional language. Four themes which permeate the chapters are: learning and learners; learning and language; learning and language development; learning and learning context. The 36 chapters are up-to-date and authoritative, written by experts in the field. The content is accessibly written, with questions for discussion and follow-up reading suggestions provided.

How can linguistics help teachers of English language learners (ELLs) improve their instruction? What specific competencies do ELLs need to build in order to speak, listen, read, and write in a new language? Now revised and expanded with a broader view of literacy, this book has guided thousands of inservice and preservice teachers to understand the processes involved in second-language acquisition and help ELLs succeed. The authors explain relevant linguistic concepts with a focus on what works in today's diverse PreK-12 classrooms. Effective teaching strategies are illustrated with engaging classroom vignettes; the volume also features instructive discussion questions and a glossary.

(First edition title: Teaching Reading to English Language Learners.) New to This Edition *Broader view of literacy; increased attention to oral language and writing as well as reading. *Chapter on digital learning, plus new content on digital technology throughout the book. *Even more user friendly--additional classroom suggestions from real teachers, vignettes, and examples and graphics illustrating linguistic concepts. *End-of-chapter "challenge questions" that inspire deeper reflection. *Coverage of timely topics, such as numeracy and the language innovations of text messages.

While posing important questions about how learning proceeds with new technologies, this volume demonstrates how teachers captivate the imagination of learners, from school children to postgraduates, by providing real-world purposes for language. The authors are from educational institutions in many regions of the world, and describe technology use from the lowest levels, such as word processing and scanning, to high-end multimedia and interactive communications through voice and video on the Internet. Technology is perhaps the best means to creating an environment conducive to language learning. Technology can support teachers in making language learning faster, easier, less painful, and more engaging, and helps create an optimal language learning environment. Learning Languages through Technology reflects the many and varied ways teachers are currently using computers and the Internet and provides a rich resource for both novice and expert educator. The volume is divided into four sections: Language Development Online: Skill Building through Technology Content-Based and Task-Based Learning: Collaborative CALL Authentic Audience in a Web-Based World Constructivism in Professional Development Features throughout the volume are helpful to pre- and in-service teachers: each chapter opens with a preview of ideas to ponder before reading, and each of the four sections begins with a preview of the chapters and concludes with a thought-provoking issue in technology and pedagogy. Follow-up questions for class discussion, further research, and activities appear at the end of each section, leading readers further into the discussion of the role technology plays in learning—both currently and in the future. Appendices list the tools, software, and Web sites helpful in using technology with learners.
With rapid technological and cultural advancements, the 21st century has witnessed the wide scale development of transnationalist economies, which has led to the concurrent evolution of language and literacy studies, expanding cross-cultural approaches to literacy and communication. Current language education applies new technologies and multiple modes of text to a diverse range of cultural contexts, enhancing the classroom experience for multi-lingual learners. The Handbook of Research on Cross-Cultural Approaches to Language and Literacy Development provides an authoritative exploration of cross-cultural approaches to language learning through extensive research that illuminates the theoretical frameworks behind multicultural pedagogy and its myriad applications for a globalized society. With its comprehensive coverage of transnational case studies, trends in literacy teaching, and emerging instructive technologies, this handbook is an essential reference source for K-20 educators, administrators in school districts, English as a Second Language (ESL) teachers, and researchers in the field of Second Language Acquisition (SLA). This diverse publication features comprehensive and accessible articles on the latest instructional pedagogies and strategies, current empirical research on cross-cultural language development, and the unique challenges faced by teachers, researchers, and policymakers who promote cross-cultural perspectives.

In today's modernized world, digital technology has taken the forefront in all aspects of society, including education. Students have access to numerous electronic devices, which has made online learning materials highly accessible. These technological impacts have blurred the distinction between formal and informal language learning methods. Informally learned English has lost proficiency when assessing student performance. Sizable research is necessary to study and understand the informal methods of language learning using technology. Enhancements and Limitations to ICT-Based Informal Language Learning: Emerging Research and Opportunities is a pivotal reference source that provides vital research on the implementation of technological opportunities within informal language teaching methods along with the drawbacks that limit its efficiency. While highlighting topics such as acculturation, student perception, and autonomous applications, this publication explores how learners perform ICT-based activities beyond the classroom and assesses the linguistic gains generated by informal ICT uses. This book is ideally designed for teachers, IT consultants, educational software developers, researchers, policymakers, and academic professionals seeking current research on technological techniques within second language learning and teaching.

In Issues in Coursebook Evaluation, Azamoosh, Zeraatpishe, Faravani and Kargozi (Eds.) take a theory to practice approach in investigating basic topics in evaluating English language textbooks. In each case, theoretical foundations, specific evaluation criteria, and practical examples are presented. The Routledge Handbook of Plurilingual Language Education is the first comprehensive publication on plurilingualism, offering a multidimensional reflection on the nature, scope, and potential of plurilingualism in language education and society. Authored by a range of internationally recognized experts, the Handbook provides an overview of key perspectives on plurilingualism in a complementary range of fields. After a comprehensive introduction to the topic itself, 24 chapters are organized in six parts, each examining plurilingualism through a different lens. The Handbook spans historical, philosophical, and sociological dimensions, examines cognitive and neuroscientific implications, and the limitations of boundaries before moving to a pragmatic perspective: How is plurilingual language education developing in different contexts around the world? How can it contribute to language revitalization? How can it be expected to develop in education, digital spaces, and society as a whole? Written for an international audience, this handbook is an indispensable reference tool for scholars in education and applied linguistics, educators, graduate and post-graduate students, and policy makers.

An easy-to-read book which takes a fresh look at a range of language teaching methods.

Language Learning with Technology: Ideas for Integrating Technology in the ClassroomCambridge University Press

This book investigates new English language policies and initiatives which have been introduced and implemented across Argentina, Brazil, Chile, Colombia, Ecuador, Uruguay and Venezuela. Chapters are organized around three themes. Chapters in the first section critically examine newly-implemented English language policies, as well as policies that contribute to and prevent the implementation of such policies. Chapters in the second section describe and analyze current teacher preparation and teacher development initiatives, in addition to the challenges and opportunities associated with such initiatives. Finally, the third section features school- and classroom-based research designed to investigate the status of English language teaching and the implementation of innovative programs. All authors have a first-hand understanding of the South American context and draw on references and resources which originate beyond Inner Circle countries. The book showcases examples of innovation and success in a variety of complex contexts and will serve as a starting point for researchers, as well as being of interest to students, policymakers and stakeholders.

This book gathers papers on interactive and collaborative mobile learning environments, assessment, evaluation and research methods in mobile learning, mobile learning models, theory and pedagogy, open and distributed learning, learning via mobile devices, lifelong learning, digital learning experiences, mobile systems and services for opening up education, mobile healthcare and training, case studies on mobile learning, and 5G network infrastructure. Today, interactive mobile technologies have become the core of many—if not all—fields of society. Not only do the younger generation of students expect a mobile working and learning environment, but also the new ideas, technologies and solutions introduced on a nearly daily basis also boost this trend. Discussing and assessing key trends in the mobile field were the primary aims of the 13th International Conference on Interactive Mobile Communication Technologies and Learning (IMCL2019), which was held in Thessaloniki, Greece, from 31 October to 01 November 2019. Since being founded in 2006, the conference has been devoted to new approaches in interactive mobile technologies, with a focus on learning. The IMCL conferences have since become a central forum of the exchange of new research results and relevant trends, as well as best practices. The books intended readership includes policymakers, academics, educators, researchers in pedagogy and learning theory, schoolteachers, further education lecturers, practitioners in the learning industry, etc.

“Translation and Own-language Activities provides structured, practical advice and guidance for using students’ own languages within the ELT classroom. It presents effective ways of integrating carefully chosen activities, covering themes such as tools, language skills, language focus and techniques. The practical activities range from using bilingual dictionaries to translating long texts, with a number of tasks drawing on easy-to-use web tools. The book also considers the relationship between translation and intercultural understanding”--

Education has gone through numerous radical changes as the digital era has transformed the way we as humans communicate, inform ourselves, purchase goods, and perform other mundane chores at home and at work. New and emerging pedagogies have enabled rapid advancements, perhaps too rapidly. It's a challenge for instructors and researchers alike to remain up to date with educational developments and unlock the full potential that technology could have on this significant profession. The Handbook of Research on Digital Learning is an essential reference source that explores the different challenges and opportunities that the new and transformative pedagogies have enabled. The challenges will be portrayed through a number of case studies where learners have struggled, managed, and adapted digital technologies in their effort to progress
educational goals. Opportunities are revealed and displayed in the form of new methodologies, institutions scenarios, and ongoing research that seeks to optimize the use of such a medium to assist the digital learner in the future of networked education. Featuring research on topics such as mobile learning, self-directed learning, and cultural considerations, this book is ideally designed for teachers, principals, higher education faculty, deans, curriculum developers, instructional designers, educational software developers, IT specialists, students, researchers, and academicians.

Highly-practical teacher development tips, grounded in best practice. The Routledge Handbook of English Language Teaching is the definitive reference volume for postgraduate and advanced undergraduate students of Applied Linguistics, ELT/TEFL, and Language Teacher Education, and for ELT professionals engaged in in-service teacher development and/or undertaking academic study. Progressing from 'broader' contextual issues to a 'narrower' focus on classrooms and classroom discourse, the volume's inter-related themes focus on: ELT in the world: contexts and goals planning and organising ELT: curriculum, resources and settings methods and methodology: perspectives and practices second language learning and learners teaching language: knowledge, skills and pedagogy understanding the language classroom. The Handbook's 39 chapters are written by leading figures in ELT from around the world. Mindful of the diverse pedagogical, institutional and social contexts for ELT, they convincingly present the key issues, areas of debate and dispute, and likely future developments in ELT from an applied linguistics perspective. Throughout the volume, readers are encouraged to develop their own thinking and practice in contextually appropriate ways, assisted by discussion questions and suggestions for further reading that accompany every chapter. Advisory board: Guy Cook, Diane Larsen-Freeman, Amy Tsui, and Steve Walsh

Discussions and More is an updated version of the classic handbook Discussions that Work and an invaluable resource for teachers who want to provide learners with a varied range of successful speaking activities. This second edition takes into account the changes in approaches to ELT over the last thirty years which means that, as well as containing updated versions of old favourites, the book has a much greater range of oral fluency activities from game-like activities to debates and presentations. It includes many new activities suitable for younger learners and lower level learners, making it suitable for a wide range of teaching contexts where teachers are keen to develop learners' speaking skills. Activities are meaningful and motivating, require minimal preparation and result in high interaction. Book is a practical resource for teacher trainers who are about to deal with the challenging and exciting task of preparing language teachers to integrate technology into their everyday professional practice. As research yields results that show the solid and growing potential of technology for language education, Computer Assisted Language Learning has become a rather common subject in teacher training programmes worldwide. Based on the author's experience in teacher education, the present book aims at providing trainers with thorough methodological foundations and practical understanding to design and implement effective CALL courses. To achieve this goal, the volume collects and harmonises the different sources that constitute the base-knowledge of CALL Teacher Education and gradually leads the reader from theory down to practice. The volume, the first monograph on this subject, offers a comprehensive overview of CALL Teacher Education, both as an academic discipline and as a practice ambit, and explores among others the following topics:• The relationship between technology and language learning;• The integration of technology into language education;• Theoretical foundations of CALL teacher training;• Frameworks and standards for CALL education;• Approaches and processes;• CALL training procedures;• Curriculum design.

The latest advances and trends in technology have enabled rapid development in the field of language education. Students and teachers alike now benefit from the assistance of various technological innovations, thus increasing the overall effectiveness of the curriculum. The Handbook of Research on Individual Differences in Computer-Assisted Language Learning addresses the implementation of current research methodologies within ELF and EFL classroom settings and the variety of modifications employed by language experts. Focusing on quantitative, qualitative, and mixed methods studies, this book is an essential reference source for applied linguists, CALL researchers, language teachers, and upper-level students within the field of foreign language education. Designed as an all-in-one guide, this practical, concise, and easy-to-use text is meant for courses offering instruction to students who are training to become language teachers in North America and abroad. Using practical examples, integrated tasks, sample activities and lessons, and review questions, the text introduces readers to key topics including course design, lesson planning, and classroom management. It also identifies how to teach speaking, listening, reading, writing, vocabulary, grammar, and pronunciation, with special attention to language acquisition and intercultural communication. This book was previously self-published as Teaching English: A Practical Guide, which won the 2017 TESL Canada Innovation Award for Teaching Training Resource Materials. This edition has been well updated and includes a new section on using technology in the classroom, expanded coverage of assessment, and new questions and suggested further readings in each chapter. The exponential growth and development of modern technologies in all sectors has made it increasingly difficult for students, teachers and teacher educators to know which technologies to employ and how best to take advantage of them. The Routledge Handbook of Language Learning and Technology brings together experts in a number of key areas of development and change, and opens the field of language learning by exploring the pedagogical importance of technological innovation. The handbook is structured around six themes: historical and conceptual contexts core issues interactive and collaborative technologies for language learning corpora and data driven learning gaming and language learning purpose designed language learning resources. Led by fundamental concepts, theories and frameworks from language learning and teaching research rather
than by specific technologies, this handbook is the essential reference for all students, teachers and researchers of Language Learning and TESOL. Those working in the areas of Applied Linguistics, Education and Media Studies will also find this a valuable book.

* ... Contains over 130 practical classroom activities suitable for beginners to more advanced learners, incorporating a wide range of up-to-date tools, such as mobile technologies and social networking*” --Cover, page [4].

This book looks beyond the classroom, and focuses on out-of-class autonomous use of technology for language learning, discussing the theoretical frameworks, key findings and critical issues. The proliferation of digital language learning resources and tools is forcing language education into an era of unprecedented change. The book will stimulate discussions on how to support language learners to construct quality autonomous technology-mediated out-of-class learning experience outside the classroom and raise greater awareness of and research interest in this field. Out-of-class learning constitutes an important context for human development, and active engagement in out-of-class activities is associated with successful language development. With convenient access to expanded resources, venues and learning spaces, today’s learners are not as dependent on in-class learning as they used to be. Thus, a deeper understanding of the terrain of out-of-class learning is of increasing significance in the current educational era. Technology is part and parcel of out-of-class language learning, and has been a primary source that learners actively use to construct language learning experience beyond the classroom. Language learners of all ages around the world have been found to actively utilize technological resources to support their language learning beyond formal language learning contexts. Insights into learners’ out-of-class autonomous use of technology for language learning are essential to our understanding of out-of-class learning and inform educators on how language learners could be better supported to maximize the educational potentials of technology to construct quality out-of-class learning experience.

Second Language Educational Experiences for Adult Learners provides an up-to-date review of the theory and practice of adult second language education. The primary objective is to introduce core ideas that should inform the design, development, and delivery of language learning experiences that take the typical forms of materials, courses, teaching, and assessment. Divided into three sections, the book first addresses what we know about adult second language acquisition and how individuals may acquire languages differently from each other. In the second section, key educational design elements—from pedagogical methods to curriculum to assessment—are then introduced from the perspective of research-based understandings about effective practices. Rounding out the volume is an overview of critical issues for language educational innovation, including supporting teachers, localizing materials and instruction, evaluating and improving education, and working with technology. Each chapter concludes with a set of recommended “design principles” that should guide readers toward high-quality, valuable, and empirically supported language educational experiences. This volume will be of interest to researchers and students investigating instructed language learning, designers creating useful language learning materials, and language teaching innovators seeking to improve outcomes in diverse instructional settings around the world.

The development of technologies, education, and economy play an important role in modern society. Digital literacy is important for personal development and for the economic growth of society. Technological learning provides students with specific knowledge and capabilities for using new technologies in their everyday lives and in their careers. Examining the Roles of Teachers and Students in Mastering New Technologies is a critical scholarly resource that examines computer literacy knowledge levels in students and the perception of computer use in the classroom from various teacher perspectives. Featuring a wide range of topics such as higher education, special education, and blended learning, this book is ideal for teachers, instructional designers, curriculum developers, academician, policymakers, administrators, researchers, and students.


The ability to effectively communicate with individuals from different linguistic and cultural backgrounds is an invaluable asset. Learning a second language proves useful as students navigate the culturally diverse world; however, studying a second language can be difficult for learners who are not immersed in the real and natural environment of the foreign language. Also, changes in education and advancements in information and communication technologies pose a number of challenges for implementing and maintaining sound practices within technology-enhanced language learning (TELL). Cross-Cultural Perspectives on Technology-Enhanced Language Learning provides information on educational technologies that enable language learners to have access to authentic and useful learning resources. Readers will explore themes such as language pedagogy, how specific and universal cultural contexts influence audio-visual media used in technology-enhanced language learning (TELL), and the use of English video games to promote foreign language learning. This book is a valuable resource for academicians, education practitioners, advanced-level students, and school administrators seeking to improve language learning through technology-based resources.

Even though many pre-service and in-service teacher programs now address information and computer technology, computer-assisted language learning (CALL) teacher education is still reported as inadequate. Why is this? This book elaborates on some of the existing concerns and through deft analysis of longitudinal data begins to piece together a future road map for CALL teacher education. The book adopts a sociocultural approach, based on the principle that teaching (and learning how to teach) is a long-term, complex developmental process that operates through participation in social practices that come with the territory. Euline Cutrim Schmid highlights the need for situated and localized learning, pre-service and in-service collaboration and
collaborative peer-assisted learning. Above all of this, the book recommends and proves the efficacy of socially aware and professional reflective practice. This is an essential sociolinguistic

Many research studies show that the use of technology inside and outside classrooms makes teaching and learning more engaging and motivating. Technology can provide learners with endless opportunities and can improve the learning experience, simplify access to educational resources, enhance autonomous learning, meet individual learning needs, and prepare the learners for future career success when using it to foster 21st-century skills. However, the range and number of technologies currently available can yield challenges for educators if they do not know how to effectively integrate them into their teaching pedagogy. Policies, Practices, and Protocols for the Implementation of Technology Into Language Learning discusses the skills necessary for successful technology use in education and examines technology tools that assist in teaching different languages with a focus on English as a Foreign Language (EFL). Covering a range of topics such as reading, writing, and integrated language skills, this book is ideal for instructors, policymakers, administrators, researchers, practitioners, academicians, and students.

Now in its third edition, Teaching and Researching Listening renews its commitment to provide language educators, practitioners, and researchers in the fields of ESL, TESOL, and Applied Linguistics with a state-of-the-art treatment of the linguistic, psycholinguistic and pragmatic processes underpinning oral language use, and demonstrates how they influence listening in a variety of practical contexts. This revised edition incorporates significantly updated sections on neurological processing, pragmatic processing, automated processing, and pragmatic assessment, as well as coverage of emerging areas of interest in L1 and L2 instruction and research. Boxes throughout, including "Concepts" and "Ideas From Practitioners", help to both reinforce readers' understanding of the topics covered and ground them in a practical context, while the updated chapter, "Exploring listening", contains an overhauled section on listening technologies that provide readers with a range of tools to explore other perspectives on listening. Combining detailed overviews of the underlying processes of listening with an exhaustive set of practical resources, this third edition of Teaching and Researching Listening serves as an authoritative comprehensive survey of issues related to teaching and researching oral communication for language teachers, practitioners, and researchers.

Language teachers' competencies in computer-assisted language learning (CALL) are a crucial factor affecting their own implementation of CALL. However, there is still a concern that many language teachers are not adequately prepared to make effective use of CALL or to identify and evaluate potential CALL solutions. This can be the result of many different factors and raises the question of how to train teachers to develop their CALL knowledge and skills to a greater degree. The discussion of approaches to training language teachers in the use of technology adopted in areas of Australia, the UK and the US provides valuable insights for those already involved in this area, and inspiration for those who have some interest in carrying out this kind of training, but as yet have little or no experience. This book explores the current status of CALL teacher education and discusses issues and challenges CALL teacher educators face in their own contexts. Specifically, it looks at postgraduate CALL courses offered at different universities to find ways of improving CALL teacher training. It represents the first overview of a topic that is relevant to most postgraduate courses in Applied Linguistics or TESOL across the globe. The use of technology for language learning and teaching is increasingly common but, as is so often the case, training for teachers in how to use that technology remains limited, to a large extent by lack of expertise among trainers.

This book explores language teacher development in computer-assisted language learning (CALL) environments and discusses approaches, tasks and resources that can guide language teachers to develop their skills and strategies for technology-enhanced language teaching (TELT). It looks at key aspects of CALL in terms of pedagogy and technology and proposes a model of CALL teacher development, which incorporates essential elements of teacher learning in CALL. Further, the author presents practical tasks and tips on how to develop knowledge and skills for the use of digital technologies in language teaching and suggests ideas to improve language teacher training and development. Focus on Learning Technologies helps teachers understand the role of digital technologies in supporting language learning for second or foreign language learners aged 5–18. Drawing on research with school-age learners, the book equips teachers with the knowledge necessary to make effective and principled decisions about choosing and using learning technologies in their own language classes. The book provides an accessible overview of key research studies on learning technologies, considers examples from real classroom practice, and provides activities to help teachers relate the content to their own teaching contexts. Additional online resources at www.oup.com/elt/teacher/folt Nicky Hockly is Director of Pedagogy at award-winning online training and development organisation The Consultants-E (www.theconsultants-e.com). Oxford Key Concepts Series Advisers: Patsy M. Lightbown and Nina Spada

As with any industry, the education sector goes through frequent changes due to modern technological advancements. It is every educator's duty to keep up with these shifting requirements and alter their teaching style to best fit the needs of their classroom. Pre-Service and In-Service Teacher Education: Concepts, Methodologies, Tools, and Applications explores the current state of pre-service teacher programs as well as continuing education initiatives for in-service educators. It also emphasizes the growing role of technology in teacher skill development and training as well as key pedagogical developments and methods. Highlighting a range of topics such as teacher preparation programs, teaching standards, and fieldwork and practicum experiences, this multi-volume book is designed for pre-service teachers, teacher educators, researchers, professionals, and academics in the education field.

Social Networking Approach to Japanese Language Teaching is a timely guide for Japanese language teachers and anyone interested in language pedagogy. The book outlines
an innovative approach to language instruction which goes beyond the communicative approach and encourages a global view of language education and curriculum development through the use of social networking. It showcases diverse examples of how social networking can be harnessed and incorporated into everyday language classes to increase learners’ curiosity and engagement in real cultural and global interactions. While the focus is on Japanese language teaching, the concepts explored can be applied to other languages and teaching contexts. This book will benefit teachers of any language as well as linguists interested in language pedagogy.
This book is for anyone who wants to provide their learners with rich and rewarding reading experiences. Drawing on current reading theory, the book promotes the teaching of reading in a theoretically sound way, moving beyond a comprehension-testing approach to reading. The practical part of the book provides a collection of accessible, generic activities so that teachers can support and develop learners’ reading skills and strategies. Its scope is wide-ranging, from promoting reading and developing fluency, to exploiting digital sources, using learner-generated texts and assessing reading. Further activities support teachers develop excellence in the teaching of reading through guided reflection and action research.