

Immersion en anglais, enseignement primaire

Introduction

L'inventaire de ressources ci-dessous est organisé en deux parties.

La première partie propose une liste d'adresses internet renvoyant à des sites utiles. Pour chaque site, on trouve :

- une estimation du niveau où la ressource peut être exploitée ;
- la mention de la gratuité d'accès ou d'une éventuelle participation financière ;
- un bref résumé du contenu ;
- des éventuelles icônes indiquant la présence de documents téléchargeables.



La seconde partie liste des références de manuels et d'ouvrages de références. Pour chaque livre, on trouve :

- le nom de l'auteur et / ou de la maison d'édition ;
- une estimation du niveau où la ressource peut être exploitée ;
- une brève présentation du contenu.

Chacune de ces parties respecte un code couleur faisant directement référence aux disciplines susceptibles d'être enseignées en langue cible. La couleur grise renvoie à un site consacré à l'enseignement par immersion. Une dernière catégorie, plus pratique, renseigne les enseignants sur des outils utiles pour l'organisation de la classe.

CLIL
Formation mathématique
Eveil scientifique
Eveil géographique
Eveil historique
Eveil artistique
Langue anglaise
Outils pour la classe

Sitographie

Adresse	niveaux	Frais d' Inscript°		Descriptif
Sites consacrés à l'immersion / CLIL				
http://www.onestopenglish.com/clil/young-learners/	Cycles 1 à 3	53€	To	With over 900 fantastic CLIL materials, onestopclil is your resource bank for content and language teaching. Choose from a wealth of resources for Young Learners and Secondary, including exciting experiments, interactive animations, a vibrant image bank and lots more
Formation mathématique				
http://www.mathsisfun.com/definitions/	Cycles 1 à 3	0		Illustrated Mathematics Dictionary Easy-to-understand definitions, with illustrations and links to further reading
http://www.numbernut.com	Cycles 1 à 3	0		Online activies This site is organized in three sections : BASIC MATH: Shapes & Colors, Numbers & Counting, Addition, Subtraction, Multiplication, and Division. ADVANCED MATH: Number Types, Fractions, Decimals, Percentages, Estimation & Rounding, Ratios, Money, and Factors. PREALGEBRA
http://www.apples4theteacher.com/math.html	Cycles 1 à 3	0		Free Elementary and Preschool Math Activities Educational and Interactive Online Kids Math Games and Lessons + Printables
http://akidsmath.com/	Cycle 1	0		A Kid's Math - A Play and Learn Math Site with math games, puzzles and free resources for kids and their teachers
http://resources.woodlands-junior.kent.sch.uk/maths/	Cycles 1 à 3	0		On line interactive activities to help the pupils' to improve their mental maths skills

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http://www.actionmath.com/index.html http://www.mathplayground.com/	Cycles 1 à 3	0	video	Logic games, math games, number games, thinking blocks, math manipulatives, math word problems, math worksheets, math flashcards
			video	
http://www.bbc.co.uk/schools/websites/4_11/site/numeracy.shtml	Cycles 1 à 3	0	video	List of some interesting numeracy websites. (lessons plan, worksheets)
http://www.coolmath4kids.com/	Cycles 1 à 3	0		Cool Math 4 Kids is a math site specially designed for what kids like and how they learn! Math really CAN be fun and really CAN be easy to learn. This site offers interactive math games.
http://www.schoolsnet.com/pls/hot_school/sn_primary.page_pls_show_units?x=16180339&p_subj_id=9	Cycles 1 et 2	0		Downloadable lesson plans, teacher fact files and worksheets on different topics.
http://www.amathsdictionaryforkids.com/dictionary.html	Cycles 1 à 3	0		Maths definitions and examples covering the major areas of mathematics. Click the words and the definitions will load.
http://www.amathsdictionaryforkids.com/mathschartsIntro.html	Cycles 1 à 3	0		Over 250 free printable maths charts or math posters suitable for interactive whiteboards, classroom displays, math walls, display boards, student handouts, homework help, concept introduction and consolidation and other math reference needs.
http://www.primaryresources.co.uk/maths/mathsB4.htm	Cycles 1 à 3	0		Free lesson plans, activity ideas and resources for primary teachers.
http://www.twinkl.co.uk/resources	Cycles 1 à 3	0		Free lesson plans, activity ideas and materials to print for primary teachers.
http://www.jumpstart.com/parents/worksheets/math-worksheets	Cycles 1 à 3	0		Printable worksheets
http://www.kidzone.ws/math/	Cycles 1 à 2	0		Printable worksheets

	Conte	0		Definite has a second sector
http://www.turtlediary.com/grade-1-worksheets.html	Cycles 1 à 2	0		Printable worksheets
http://www.education.com/worksheets/first-grade/	Cycles 1 à 3	0		Make learning fun with these colorful worksheets for kids! Browse by grade or topic to find the perfect printable worksheet to support learning.
http://www.tlsbooks.com/mathworksheets.htm	Cycles 1 à 3	0		Free Printable Math Worksheetsfor Preschool- Sixth GradeWelcome to tlsbooks.com, where you'll find a variety of free printable math worksheets for home and school use. The site offers hundreds of ready to print math worksheets related to <u>addition</u> , <u>subtraction</u> , <u>multiplication</u> , <u>division</u> , <u>fractions</u> , and related areas of mathematics.
http://www.cookie.com/kids/worksheet.html	Cycle 1	0	video	Interactive games, videos, printable worksheets to Learn Fraction Weekdays Twelve Months Ordinal Number Number Writing Graph And Tally Picture Addition Number Subtraction Number Addition Counting Numbers Connect Numbers
http://www.mathinenglish.com/	Cycles 1 à 3	0	video	Thousands of free and printable math worksheets and activities covering all basic math topics, grade and difficulty levels
Eveil scientifique				
http://www.crickweb.co.uk/ks2science.html	Cycles 2 et 3	0		Science games for kids, interactive science resources and activities for your IWB, PC or Mac. Learning science facts about light, variation, magnets, springs, earth, sun and moon, changing states, materials, life cycles, habitats, minibeasts and our body with these great educatonal kids games.

http://www.nutritionexplorations.com/kids/activities/arianna.asp	Cycles 1 à 3	0	The site of all your favorite games and lessons from Nutrition Explorations!
http://www.nelliemuller.com/elementary_school.htm	Cycle 3	0	 Students need motivation to learn. Integrating technology into the classroom by means of WebQuests is a great way for students to get involved in real life learning. Nellie Deutsch has developed Science Webquests: weather, solar system.
http://www.bbc.co.uk/northernireland/schools/4_11/uptoyou/healthy/findnutrients.shtml	Cycle 2	0	 The site is aimed at 7 - 9 year olds and promotes a healthy lifestyle. The interactive activities offered on the site will give children a better understanding of the importance of food and exercise and the impact they have on the body. Children will be able to: identify different eating habits classify eating habits as healthy or unhealthy know what makes a balanced diet learn about the different nutrients that can be found in food and the impact they have on the body make informed choices about the food they eat understand the importance of exercise draw up action plans to improve their own exercise and eating habits
http://www.bbc.co.uk/schools/podsmission/bones/annie02.shtml	Cycle 3	53€	This area is divided into several sections for ease o Please click on a heading from the list below: - Pod's Mission - Site Overview and Curriculum Relevance - Bones - Offline Lesson Plan Electricity - Classroom activity Solids & Liquids - Online Lesson Plan - Lesson Plan Extension work Printable Worksheets (for Bones and Solids & Liqu - Useful links - Other KS2 Teacher Resources & Useful Websites

www.bbc.co.uk/schools/scienceclips/ages/5_6/growing_plants.shtml	Cycles 1 à 3	0	video	The Science Clips website is aimed at children aged 5-11 years and their teachers. It accompanies the Science Clips TV series. For each of the 36 units, there is an interactive experiment and quiz. Each unit also has an associated set of teacher resources, which can be found by clicking on the appropriate age group link above.
http://resources.woodlands-junior.kent.sch.uk/revision/science/	Cycles 1 à 3	0		Interaactive sciences games as awell as other interactive sciences activities. - Living and Life Processes - Physical processes - Materials - Earth and Space - Water
http://www.apples4theteacher.com/	Cycles 1 à 3	0	To	The site includes interactive learning games, quizzes, and worksheet generator tools by subject (creative arts, foreign languages, language arts, math, science, social studies), articles, literacy coloring pages and more.
http://www.kbteachers.com/	Cycle 3	(some Free Worksheets)		Worksheets and activities on Earth sciences SCIENCE WORKBOOKS Astronomy Activities Geology Workbooks Weather & Climate BIOLOGY WORKSHEETS Human Anatomy Nutrition Worksheets Marine Biology Plants & Microbiology SOCIAL STUDIES Workbooks & Maps MORE ACTIVITIES Dino Workbooks The Four Seasons
http://www.kbears.com/ks1.html	Cycles 1 à 3	0		Animations about animals and geography for kids.

http://www.brainpopjr.com/ http://www.brainpop.com/	Cycles 1 à 3	Site payant mais quelques TB ressources gratuites	video	BrainPOP creates animated, curriculum-based content that supports educators and engages students - in school, at home, and on mobile devices. Our resources include movies, quizzes, games, mobile apps, experiments, activity pages, and much more covering hundreds of topics within Math, Science, Social Studies, English, Technology, Arts & Music, and Health.
http://www.epa.gov/recyclecity/dumptown.htm	Cycle 3	0		Welcome to Recycle City! There's lots to do here - people and places to visit and plenty of ways to explore how the city's residents recycle, reduce, and reuse waste.
http://www.abpischools.org.uk/page/resource/age/subject/topic.cfm?age=Age%20Range%205- 7&subject=Science	Cycles 2 et 3	0		 Free science teaching and learning resources Human and animal habitats Humans and animals Materials Solids, liquids and gases Where do medicines come from? Body builder Energy challenge Medicines to treat disease Population growth Solids, liquids and gases
http://www.bbc.co.uk/bitesize/ks2/science/	Cycles 2 et 3	0	video	Want to know about how our world and all the things in it work? We look at materials, energy, light and sound; and, even observe humans, plants and animals in this section.
http://www.bbc.co.uk/schools/websites/4_11/topic/science.shtml	Cycles 1 à 3	0		List of some interesting websites
http://www.kidshealth.org/kid/body/mybody_SW.html	Cycles 1 à 3	0	video	Search here about different topics : How the body works, Puberty; staying healthy; feelings etc.
http://www.schoolsnet.com/pls/hot_school/sn_primary.page_pls_show_units?x=16180339&p_subj_id=12	Cycles 1 et 2	0		Downloadable lesson plans, teacher fact files and worksheets on different topics.

http://www.energyquest.ca.gov/_	Cycles 2 et 3	0	video	Energy is an integral part of our daily lives. Teaching an "energy ethic" to conserve finite resources is essential to our energy future, which is currently dependent on fossil fuels. We also must rely on our youth to help us create new ways to harness the elemental forces of our planet and the universe. They are tomorrow's scientists and inventors. They will discover new means of energy production and innovative ways to use less energy.
https://hwb.wales.gov.uk/Find%20it/Pages/Home.aspx (choose the level, click on subject resources and on science)	Cycles 1 à 3	0		A series of interactive whiteboard screens provide pupils with information and activities related to different topic. The screens provide an opportunity for pupils to observe, question, sort and record. They provide a visual stimulus for discussion and should encourage speaking and listening skills. A series of worksheets are available to support and extend the lesson.
http://www2.bgfl.org/bgfl2/custom/resources_ftp/client_ftp/ks2/science/plants_pt2/index.htm	Cycle 2	0		This is a set of revision activities to familiarise pupils with the life cycle of plants from seed to dispersal.
http://www.tlsbooks.com/scienceworksheets.htm	Cycles 1 à 3	0		This page has 105 science worksheets for you to print!
http://www.twinkl.co.uk/resources/topics/science-investigation	Cycles 1 à 3	0		Free lesson plans, activity ideas and materials to print for primary teachers.
http://www.primaryresources.co.uk/science/science.htm	Cycles 1 à 3	0		Free lesson plans, activity ideas and materials to print for primary teachers. Scientific Enquiry & General Resources Life Processes and Living Things Materials and their Properties Physical Processes
http://www.primaryresources.co.uk/science/science2a.htm http://www.abcteach.com/directory/middle-school-junior-high-science-3303-2-1 http://www.science-teachers.com/ http://www.bbc.co.uk/schools/teachers/keystage_2/worksheets/science1.shtml	Cycles 1 à 3	0		Printable worksheets

Eveil géographique				
Even geographique				
http://www.primaryresources.co.uk/geography/geography.htm	Cycles 1 à 3	0		Free lesson plans, activity ideas and materials to print for primary teachers <u>Maps and Plans</u> <u>Local Studies & Contrasting Locality</u> <u>Transport</u> <u>Weather & Tourism</u> <u>Mountains</u> <u>Rivers</u> <u>Around the World</u> <u>Other Resources & Activities</u>
http://www.twinkl.co.uk/resources/topics/geography	Cycles 1 à 3	0		Free lesson plans, activity ideas and materials to print for primary teachers.
http://www.schoolsnet.com/pls/hot_school/sn_primary.page_pls_show_units?x=16180339&p_subj_id=3	Cycles 1 et 2	0		Downloadable lesson plans, teacher fact files and worksheets on different topics.
http://www.bbc.co.uk/schools/websites/4_11/site/geography.shtml	Cycles 1 à 3	0	video	BBC geography resources
http://www.firstschoolyears.com/geography/local/local.htm	Cycles 1 et 2	0		Printable worksheets
Eveil historique		•	-	
http://www.bbc.co.uk/wales/celts/	Cycles 2 à 3	0		This site is about the Iron Age Celts who lived in Western Europe from about the 5th century BC to the first century AD - the early Celts. The emphasis is on facilitating experiential learning to help children enter the world of the Iron Age Celts at their level of understanding
http://www.bbc.co.uk/history/forkids/ http://www.bbc.co.uk/schools/primaryhistory/	Cycles 2 à 3	0	video	Enter ancient worlds, meet famous people and discover fascinating facts by exploring a wide selection of historical games and activities.
http://www.schoolhistory.co.uk/resourcesprimary.html	Cycle 3	0		Downloadable resources (worksheets and powerpoints)

http://www.snaithprimary.eriding.net/	Cycle 3	0	A wealth of high quality teacher created materials offering well paced and accessible internet based learning for all pupils.
http://www.schoolsnet.com/pls/hot_school/sn_primary.page_pls_show_units?x=16180339&p_subj_id=5	Cycles 1 à 2	0	 Downloadable lesson plans, teacher fact files and worksheets on different topics. Examples : Unit 1: How are our toys different from those in the past? Unit 2: What were homes like a long time ago? Unit 3: What were seaside holidays like in the past? Unit 9: What was it like for children in the Second World War? Unit 10: What can we find out about ancient Egypt from what has survived? Unit 14: Who were the ancient Greeks? Unit 15: How do we use ancient Greek ideas today? Unit 18: What was it like to live here in the past? Unit 20: What can we learn about recent history from studying the life of a famous person?
http://www.primaryresources.co.uk/history/history.htm	Cycles 1 à 3	0	Free lesson plans, activity ideas and materials to print for primary teachers General Resources / Famous People World War II / Britain since the 1930s The Victorians The Victorians The Tudors The Saxons & The Vikings Ancient Rome & Celts / Ancient Greece Ancient Egypt & The Aztecs

Eveil artistique				
http://www.kbteachers.com/arts-and-crafts/crafts-idea-5.html	Cycle 3	29 \$ Some free work- sheets		Arts and crafts projects on KBTeachers (organized by suggested grade level) Arts and crafts are always fun! Be it painting with fingers, building some fun wire critters, or simply discovering famous artists - let your students explore their creativity with these unique crafts and painting projects. These are organized by grades, but most can be done by kids of all ages with some adult supervision. Have fun!
http://www.primaryresources.co.uk/art/art.htm	Cycles 1 à 3	0		Presentations <u>Planning & Resources</u> <u>Craft Activities</u> <u>Examples of Children's Work</u>
http://www.dltk-kids.com/	Cycles 1 à 2	0		DLTK's Crafts for Kids features a variety of printal children's crafts, coloring pages and activities inclu projects for holidays, educational themes and some our children's favorite cartoon characters.
http://www.schoolsnet.com/pls/hot_school/sn_primary.page_pls_show_units?x=16180339&p_subj_id=1	Cycles 1 à 2	0		Downloadable lesson plans, teacher fact files and worksheets on different topics.
Outils pour la classe		1	1	
http://www.sparklebox.co.uk/	Cycles 1 à 3	0		Teaching Resources - 1000s FREE primary school teaching aids & printables
http://www.twinkl.co.uk/resources/class-management	Cycles 1 à 3	0		Some printable helpful products for the classroom
http://www.twinkl.co.uk/resources/classroom-signs-and-labels	Cycles 1 à 3	0		Some printable helpful products for the classroom

Bibliographie

Titre	Auteur	Edition	Niveau	Descriptif
Mathématiques (CLIL)				
Macmillan Mathematics 1-6	Paul Broadbent	Macmillan	Cycles 1 à 3	 Macmillan Mathematics bridges the gap between mainstream curriculum teaching and CLIL (Content and Language Integrated Learning) or Englishmedium teaching with a course that can be used with confidence by all teachers. Macmillan Mathematics has been written by experts in the field of primary education and is based on thorough research. This course is for 6-12 year olds.
Mathématiques				
New Mastermaths	P. Briten	OUP	Cycles 1 à 3	A new generation of the bestselling junior series Mastermaths, specially created to meet today's classroom needs. Stimulating pupil books provide differentiated practice and consolidation to support the teaching of lessons using the NNS Unit Plans. Each Pupil Book is accompanied by Teaching Notes with fully explained answers to ensure clear progression for all children.
Oxford maths zone		OUP	Cycles 1 à 3	Make sense of the Numeracy Strategy with Oxford Maths Zone. Oxford Maths Zone provides a coherent plan for delivering the Numeracy Strategy, ensuring all objectives are met; saves teachers' time by providing at-a-glance lesson plans; contains a wide range of modern, dynamic resources; makes classroom management easy (it is written by authors with extensive teaching experience); and show children how to use maths in the real world, making it relevant and enjoyable.
Mental maths - skills & strategies - books 1 to 6	Andrew J. Woods	OUP	Cycles 1 à 3	Each of the books in the Mental Maths Skills & Strategies series provides opportunities to use and apply mental calculation strategies through sets of graded mental exercises, including a variety of formal questions and informal activities. Mental Maths Skills & Strategies offers fresh ideas for building children's mental maths ability in a structured, yet fun way. These

				photocopiable resources can be used flexibly - providing practice opportunities where they are most needed.
Tom Thumb's musical maths	H. MacGregor	A & C Black – London	Cycle 1	Tom Thumb's musical maths - the book which put the fun into the numeracy hour - is relaunching with a fresh new cover. This wonderfully clever collection of songs and rhymes with familiar tunes, teaches numceracy skills in fun and memorable ways.
Thinking by numbres – books 1 to 6	S. Higgins	OUP	Cycle 1 à	Each of the books in the Thinking by Numbers series provides clear and practical teaching strategies to help develop children's thinking skills through mathematics. The series focuses on information processing skills, reasoning skills, enquiry skills, creative thinking skills, evaluation skills - in addition to supporting development of memory/perception skills and metacognition. Thinking by Numbers offers a wealth of ideas for inspiring lessons and activities, supported by photocopiable problems through which children can apply the skills learned. Each book includes guidance on turning any lesson into a thinking lesson, how to apply thinking skills and teaching strategies across the curriculum, and advice on formative assessment.
Problem solving – books 1 to 3	A. Forster & P. M	Schofield & Sims Limited	Cycle 1 &	KS1 / KS2 Problem Solving is a progressive series of books which help children to sharpen their mathematical skills by applying their knowledge to a range of 'real-life' situations such as shopping and telling the time.
Oxford First Maths Dictionary		OUP	Cycle 1 &	This new-look, new edition of the <i>Oxford First Illustrated Maths Dictionary</i> has been specially designed to be perfectly accessible to first readers. With colourful illustrations for every word, including some Numicon shapes and figures, this is a perfect introduction to the first maths words that children encounter in their early years at school. With worksheets online (pdf).
Fun Learning : Add & Substract	L. Huggins – Cooper	Letts	Cycle 1	This book is bursting with quizzes, games and rhymes to help 5-6 year olds practise and develop their numeracy skills in a playful and stimulating way.
Magical Maths SATS	P. Broadbent	Letts	Cycle 1	 Working their way through the pages of this book, children will become real Maths wizards! Each topic is introduced by one of the magical characters. Clear explanatory subtitles summarise the key areas. Magic words highlight the key terms. Wizard tips offer additional help Wizard's practice consolidates learning

Maths made Easy	C. Vorderman	Dorling Kindersley Limited		Adding and Taking Away / Ages (3 - 5) This book is designed to train children to add numbers together and take them away. It encourages children to explore and investigate problem solving using numbers. <u>Numbers / Ages 3-5</u> This book is designed to help children learn skills and mathematical concepts such as sequence, order, numbers and number values. <u>Shapes and colours / Ages 3-5</u> This book is designed to help children explore the world of shape, colour, measurement, and positional language. <u>Times tables / Ages 5 - 7</u> This book provides the children with lots of multiplication practice using the 2, 3, 4, 5, and 10 times tables. It also contains work on division. <u>Beginner /Ages 7 - 8</u> This book contains practice for measuring and money, finding locations, sorting shapes, and symmetry.
Play and Learn : Times Table	A. Shelley	James Galt & Co. Ltd	Cycle 1	This book is full of fun activities to introduce children to multiplication tables. It helps kids master the tables facts through a sound understanding of multiplication. There are useful tips to help with tricky tables.
Eveil Scientifique (Clil)				
Macmillan Natural and Social Science	J. Ramsden	Macmillan	Cycles 1 à 3	 Macmillan Natural and Social Science is a six-level course for children studying science in English. The course develops children's knowledge of science, history and geography as well as providing systematic development of English language skills. The activities are varied in their approach to provide a motivating stimulus to children's learning and cater for differences in learning styles. A key feature of the course is the development of English language skills alongside science content. All four skills of speaking, listening, reading and writing are introduced and built on.

100 Science experiments (Usborne)				 An action-packed collection of 100 simple science experiments using easily-sourced materials. Includes making crystals, electrical circuits, paper planes, kaleidoscopes, balloon rockets, shadow puppets and much more. Combines hands-on fun with scientific investigation and covers the basics of physics, chemistry and biology. Includes a glossary and internet links to recommended websites with lots more experiments and activities.
Science made easy (Dk books)	C. Vorderman		Cycles 1 à 2	Book 1 / Ages 5 - 7 This book helps children to learn about the five senses, light, and shadow. Book 2 / Ages 5 - 7 This book helps children to learn about the differences and similarities between living things, and how materials can change when forces act upon them.
KS Success – Science SATs	L; Huggins - Coop	Letts	Cycle 1 à	This book helps children learn about different topics : Plants and animals, Humans, Materials, Physical processes. - clear and concise boxes of information - Investigation spreads - Glossary
First Science Dictionary		OUP	Cycle 1	This new-look, new edition of the <i>Oxford First Illustrated Science Dictionary</i> has been specially designed to be perfectly accessible to first readers. With colourful illustrations for every word, this is a perfect introduction to the first science words and concepts that children encounter in their early years at school. With activities online (pdf)
Changing States	D. Glover	Series editor. Sue Palmer	Cycle 3	This book is part of the Oxford Connections books which are based on literacy consultant Sue Palmer's 'skeletons' concept whereby the children are shown a text model of the text type with which to write notes using the structure of the 'skeleton' as a guide. Within the titles there are notes, diagrams or pictures that the children will use as the basis for writing a piece of text. A genuinely cross- curricular scheme. Each book contains material to teach literacy and geography, science or history.

Eveil géographique				
Look around	A. Griffin & L. Curran	Folens		Look around is a series based on the social, environmental and scientific education children. It aims to cultivate them in a greater awareness and appreciation of their world. Published by Folens
Oxford first Atlas		OUP	Cycles 1 et 2	An introductory atlas with a narrative thread, encouraging young children to learn about Planet Earth and places around the world.
Oxford primary Atlas		OUP	Cycles 2 et 3	The Oxford Primary Atlas is a clear, bright and informative atlas for all 7-11 year olds. It includes up-to-date country data and easy-to-read colourful mapping. It introduces primary school pupils to key geographical themes and topics, including landscapes, water, settlements, connections, and environments

Eveil historique

Children's History of the World	N. Grant	OUP	Cycle 3	The whole of human history is here, from the earliest settlement of the world to the beginning of the new millennium, in one sumptuously illustrated and easy to use volume. The essential events of world history are easy to find, because each subject is given its own double page spread.Substantial coverage of each subject is given in the lively narrative text, from a top author of history books for children, backed by a team of expert consultants.This is a new edition with a new jacket design and updated text.
The Greeks	M. McArthur – Christie		Cycle 3	Oxford Connections books are based on literacy consultant Sue Palmer's 'skeletons' concept whereby the children are shown a text model of the text type with which to write notes using the structure of the 'skeleton' as a guide. Within the titles there are notes, diagrams or pictures that the children will use these as the basis for writing a piece of text. A genuinely cross-curricular scheme. Each book contains material to teach literacy and geography, science or history

<u>Titre</u>	Auteur	Edition		Descriptif
Langue anglaise			1	
The big book of blending cards	Betty Pollard	R.I.C. Publications (AU)	Cycle 1	The Big Book of <u>Blending</u> Cards is a blackline master of phonic activities which can be used as part of a teaching program for the whole-class, group or individual programs.
Initial sounds through art and craft	Helen Hall	Prim-Ed	Cycle 1	These 2 books are designed to introdice and reinforce the learning of initial singles sounds. Each page contains a different activity designed to motivational and fun.
Best buy bargain books : Reading Grades 1-2		Frank Schaffer Publications (US)	Cycles 1 et 2	Reading, Grades 1-2 features fun-filled activities that reinforce essential skills needed in reading! In this must have 128 page book children answer questions, complete sentences, and sequence stories that focus on topics including famous people and dinosaurs. Children will enjoy completing these motivating activities that include easy-to-understand directions and a complete answer key.
Phonics		Modern curriculum press (US)	Cycles 1 à 3	MCP "Plaid" Phonics Level A helps students become fluent readers. Activities help students develop spelling (encoding), recognize words in context, and use phonics in word-building and personal writing. It provides instructors with a direct model for integrating phonics and reading through reading activities. <i>MCP Phonics Level K</i> develops alphabetic and Phonemic awareness, phonics, and oral langauge skills youngsters need. Letters and sounds are introduced through a consistent six-page lesson sequence, which includes letter recognition, writing the letter, phonemic awareness, aound-symbol correspondence, and a Picture Dicitonary page. An array of multisensory teaching options address different learning styles.
Trackers level 1 - 6		OUP	Cycles 1 à 3	Trackers gives struggling readers the motivation and interest to want to read. It teaches and practises high frequency words, phonics, syntax and semantics
Oxford Reading Tree Group activity sheets Sequencing cards - Photocopy masters Extended stories – Photocopy masters	Tim Franks	OUP	Cycles 1 et 2	The Oxford Reading Tree can be adapted to the needs of young English learners so that they acquire not only reading skills but also the other skills necessary for effective language learning; listening, speaking, and writing, including spelling and grammar. This flexible guide provides clear and detailed teaching notes, catering for the needs of teachers in a wide range of teaching situations. Photocopy masters save

				valuable preparation time and include word and picture cards for all 24 stories in this guide. Teaching activities provide for whole class teaching and group work. The worksheets can be adapted to support children learning at different levels in the same class. Photocopiable resources and suggestions for word banks save time in preparing class displays. Clear charts with learning outcomes for each story enable systematic assessment.
Read with Ladybird		Ladybirds	Cycles 1 et 2	a simply, structured reading programme that uses stories, rhymes and non-fiction texts for maximum enjoyment and interest. Each section uses a limited number of words and repeats them regularly, which helps children to recognise words easily. The pictures work closely with the stories and rhymes to give children plenty of help with word recognition. Complements teaching methods used in schools.
Curriculum bank - Writing	David Waugh	Scholastic	Cycle 2	Through this range of activities, children can experience a range of stimuli and practice writing in a variety of ways for different audiences. The progressive activities are organized into sections which look at language study, imaginative writing, non-fiction writing and persuasive writing. Within each section the activities are set in context and there is an emphasis placed on scope for extending and adapting activities to meet the needs of children's particular needs. Opportunities for both formative and summative assessments are also highlighted throughout, and the use of Information Technology is encouraged. Photocopiable worksheets are included which support many of the activities.
Spell well	G. Winch & G. Blaxell	Martin Education (AU)	Cycles 2 et 3	Spell Well is a series of six workbooks for primary school children. Takes the 'multiple modality' approach to teaching spelling. Includes reviews, an alphabetical word bank, a personal word list and answers
Listening comprehension	Graeme Beals	Prim-Ed	Cycles 1 et 2	Listening Comprehension features a resource to develop important life and listening skills. This title develops ability to listen accurately and retain information in memory. It offers photocopiable exercises progress in difficulty
Sounds alive !	M. Herring & D. Whittle	A Belair publication	Cycle 1	A phonovisual programme for early years
Read Write Inc Get writing	Ruth Miskin	OUP	Cycles 1 et 2	Training provides clear guidance on how to teach children aged 5–7 to become confident, successful and enthusiastic writers. Using the detailed lesson plans in the new Get Writing! Handbook, teachers are taught how to develop children's writing skills from simple sentences to extended story writing, poetry and writing for different purposes.

Routes to writing	Thelma Page	OUP		 Take your pupils from shared writing, through guided writing, to independent writing, using these models that pupils can read and imitate. Differentiated model texts to ensure pupils can read every text type Key text features highlighted in every book to promote a clear understanding of the structure of each text to support good writing Fun, easy-to-use CD-ROMs give you the ability to edit, explore or re-write text with confidence
Grammar once a week 1 - 6	E. Brown & J. Jackson	Longman (AU)	Cycles 2 et 3	This contains double page units based on topics that allow for integration with other curriculum areas. Unit activities focus on sentence development, punctuation, parts of speech and word knowledge. Features and benefits: key grammar skills are repeated throughout the units to allow for constant revision. Humour is used extensively throughout activities to help keep students interested and motivated.
Writing composition	Louis Fidge	Macmillan	Cycles 2 et 3	A six-level program for developing language skills in primary classrooms or at home. Reading Comprehension introduces children to a wide range of fiction, non- fiction and poetry, with carefully graded activities. The Teacher's Books include teaching notes, answer keys, high-frequency word lists and comprehension tests. Writing Composition offers structured support in helping children write for many different purposes. Levels 1-2 focus on handwriting, while levels 3+ develop essential compositional skills and punctionation. The Teacher's Books include extension ideas and photocopiables templates
Storytelling with children	Andrew Wright	OUP	Cycles 2 et 3	A fully-revised edition of a popular Resource Book, with many new ideas and stories. Stories are an ideal way of motivating children, improving listening skills, and teaching vocabulary and structures. Stories develop awareness of the sound and feel of English, and an understanding of language in context.
Jazz chants for children	Carolyn Graham	OUP	Cycles 2 et 3	This delightful, beautifully illustrated book, designed especially for children, uses chants, songs, and poems to teach conversational American English. Each two-page unit consists of a chant, song, or poem, which focuses on a grammatical structure, and a related picture activity. The chants, songs, and poems all highlight situations that children continually encounter. The picture activities include puzzles, mazes, and matching games. An accompanying cassette contains ail the chants, songs, and poems recorded by the author and a group of children. A Teacher's Edition is also available and contains reduced Student Book pages and detailed suggestions for presentation.
Elementary communication games	Jill Hadfield	Nelson	Cycles 2 et 3	: a collection of games and activities for elementary students of English / Jill Hadfield

Primary activity box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 1 à 3	The photocopiable resource book contains a wide variety of games and activities designed to supplement your coursebook. * Each of the games and activities is designed to make learning fun * The material is very easy to use: every activity has clear step-by-step instructions explaining what you need before class, how to set the activity up in the classroom and ideas for optional follow-up tasks. * It comes with a CD containing listen-and-do activities, creative dictations as well as a range of songs, rhymes and chants. * There are extra game templates to help you adapt the activities to your individual learners * The wide range of activities means that the material is suitable for different learning and teaching styles.
Primary vocabulary box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 2 et 3	With 70 activities and games to suit a range of teaching situations, this book makes vocabulary learning an enjoyable experience for young learners. Easy to use and quick to prepare, the activities include exciting word searches, puzzles, games, and task-based activities.
Primary communication box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 1 à 3	It contains over 50 photocopiable speaking activities designed to encourage real communication in the primary classroom. * Lots of different activity types including information gaps, role plays, class surveys and open discussions mean your lessons are varied. * Activities based on realistic speaking situations so that pupils can cope in the real world. * Pupils are encouraged to work in pairs, small groups and with the whole class to share ideas and opinions in meaningful contexts. * Many of the activities are suitable for learners preparing for the Cambridge Young Learners English Tests. * Clear step-by-step teaching
Primary pronunciation box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 2 et 3	This photocopiable resource book makes pronunciation in the primary classroom fun. As part of the Cambridge Copy Collection, each activity contains a clear, step- by-step lesson plan explaining how to set the activity up and carry it out in the classroom. * A wide variety of games and activities to encourage pupils to practise their pronunciation * Ready made lesson plans to save the teacher preparation time * Attractively illustrated * Activities can be slotted into any coursebook * Suitable for learners preparing for Cambridge Young Learners English Tests (Cambridge ESOL) * Over 60 fun-filled activities including rhymes, chants, poems, puzzles and games which make pronunciation enjoyable. * Fully supported by an audio CD.
Pronunciation games	Mark Hancock	Cambridge UP	Cycles 2 et 3	This teacher's resource book contains photocopiable pronunciation games for use in the classroom. Each unit contains an enjoyable activity designed to raise learners' awareness of an aspect of English pronunciation. The activities are suitable for use with a wide range of levels and focus on pronunciation points ranging from individual sounds and word stress to sentence stress and intonation. The Teacher's

				Pages provide clear instructions for conducting each game, background information and suggestions for adapting the games to the needs of particular groups of learners.
Games for vocabulary practice	F. O'Dell & K. Head	Cambridge UP	Cycles 2 et 3	A selection of more than 50 vocabulary games and activities for classroom use, based on 18 topic-based units. This book enables students to practise key vocabulary in an enjoyable way through a range of fun games and activities.
Primary grammar box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 2 et 3	Packed with more than 50 games and activities to make learning grammar fun for children. The book includes puzzles, games, crosswords and other task-based activities.
Primary reading box	C. Nixon & M. Tomlinson	Cambridge UP	Cycles 2 et 3	It contains over 50 photocopiable reading activities designed especially for the primary classroom. * Material for children at all levels. * Clear step-by-step teaching notes make the activities easy to use. * Students are exposed to a range of different text types including fiction, magazines, comics, short stories, poems, jokes and recipes. * A wide range of activity types ensure pupils are given the opportunity to work in pairs, small groups and the whole class to develop reading confidence. * Many of the activities are suitable for learners preparing for the Cambridge Young Learners English Tests (Cambridge ESOL).
100+ Ideas for children	J. Holderness & A. Hughes	Macmillan Heinemann	Cycles 2 et 3	Practical, dip-in resource book that provides over one hundred topic-based activities for children, with emphasis on things to make and do. A wide selection of topics that are particularly relevant to children. Each topic has four photocopiable activity sheets covering all four skills. Each sheet is graded at three levels ranging from easy to more difficult. The mp3 online offer a lively variety of songs, rhymes, chants and listening texts.