

Hodder Cambridge Primary Science Workbook 4

Endorsed by Cambridge International Examinations to support the full curriculum framework from 2011. Consolidate learning, deepen conceptual understanding and develop problem solving skills through practice questions; ideal for independent learning, homework or extension activities - Supports and build on knowledge gained from the Learner's Book with practice exercises. - Provides additional 'intelligent practice' through variation. - Challenges learners to deepen and extend their understanding - Incorporates the principles of variation and intelligent practice in each activity

We are working with Cambridge International Examinations to gain endorsement for this title. Consolidate and reinforce knowledge and understanding of the concepts covered in the Learner's Book through practice activities, supporting the mastery approach. - Practise using the key skills covered in the Learner's Book with activities designed to extend knowledge and understanding - Encourages student to assess their mastery of the objectives with a self-assessment chart at the end of every unit

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Cambridge Primary Science Learner's Book 1 Second Edition

Maths, Stage 2

Cambridge Primary Science Learner's Book 6 Second Edition

Hodder Cambridge Primary Maths Learner's

Consolidate learning and provide practice of key science concepts using the mastery approach with fun write-in activity books. -Provide extra support at home or in the Early Years setting with activities to help students fully cover the EYFS Early Learning Goals in science (within the Knowledge and Understanding of the World strand). -Encourage independent learning and celebrate progress with a self-assessment chart. -Inspire creativity with space to write and record ideas on every page. -Support the concepts covered in Story Book A and the Teacher's Pack with 2 units, each covering a popular Early Years science theme. -Ensure students are prepared for their first Primary year with progression built in to support understanding of the key skills and concepts which underpin the Cambridge Primary Science Stage 1 curriculum.

Endorsed by Cambridge International Examinations. Consolidate and reinforce knowledge and understanding of the concepts covered in the Learner's Book through practice activities, supporting the mastery approach. - Practise using the key skills covered in the Learner's Book with activities designed to recap, reinforce, support and extend knowledge and understanding - Encourage students to assess their mastery of the objectives with a self-assessment chart at the end of every unit.

We are working with Cambridge Assessment International Education to gain endorsement for this forthcoming title. Encourage reflection and self-assessment with write-in workbooks, designed to provide learner support for the of the new Primary Science Framework, complete with space to record results, create tables and draw diagrams. - Stretch learner's knowledge with varied activities perfect for extra practice both in the classroom and at home. - Provide opportunities for composing and recording both short answers and extended written responses. - Reinforce understanding of every unit by practicing skills covered in the Learner's book.

Hodder Cambridge Primary Science Workbook 4

Cambridge Primary Science Stage 3 Learner's Book

Hodder Cambridge Primary Science Teacher's Pack 2

Hodder Cambridge Primary Science Workbook 6

Endorsed by Cambridge Assessment International Education to support the full curriculum framework from 2011. Develop learners' mathematical fluency, problem solving and reasoning skills using the mastery approach, with this series of Learner's Books. - Introduce topics through engaging starter activities - Develop mathematical language with New Words and worked examples - Illustrate topics clearly and vividly with imaginative design and relatable characters - Build fluency and mathematical reasoning skills by exploring, clarifying, practising and then extending concepts to ensure learners master mathematical ideas - Enhance learners' ability to apply their skills and solve non-routine mathematical problems, by ensuring they secure a deep conceptual understanding of the subject - Support learners of all abilities with Hints and Try this extension challenges - Secure knowledge with problem solving integrated throughout - Incorporates assessment for learning through self-check activities at the end of each unit

Endorsed by Cambridge International Examinations The Cambridge Primary English course that is mindful of learners where English is not their first language. This Workbook has been designed for either homework or extension activities after the relevant pages in the Student's Book are completed. - Build on what has taken place in the lesson - Challenges students to develop their learning further - Ideal for homework or extension activities Hodder Cambridge Primary English aids preparation for the Progression tests and Primary Checkpoint test and offers full coverage of the Cambridge Primary English curriculum frameworks for Stages 1-6. There is a Student's Book, Workbook and a Teacher's Pack available for each stage.

"Cover"--"Book title"--"Copyright" -- "Contents" -- "Being a scientist" -- "What does a scientist do?" -- "How to do a fair test" -- "Biology" -- "Unit 1 Humans and animals" -- "Unit 2 Food chains" -- "Unit 3 Caring for the environment" -- "Practice test 1: Biology" -- "Chemistry" -- "Unit 4 Material changes" -- "Practice test 2: Chemistry" -- "Physics" -- "Unit 5 Forces and motion" -- "Unit 6 Electricity" -- "Practice test 3: Physics" --

"Glossary" -- "Scientific dictionary" -- "A" -- "B" -- "C" -- "D" -- "E" -- "F" -- "G" -- "H" -- "I" -- "K" -- "L" -- "M" -- "N" -- "O" -- "P" -- "R" -- "S" -- "T" -- "U" -- "V"

Hodder Cambridge Primary Science Workbook 2

Hodder Cambridge Primary Science Activity Book a Foundation Stage

Hodder Cambridge Primary Science Story Book C Foundation Stage Di

Hodder Cambridge Primary Science Learner's

Cambridge Primary Science is a flexible, engaging course written specifically for the Cambridge Primary Science curriculum framework. This Activity Book for Stage 5 contains exercises to support each topic in the Learner's Book, which may be completed in class or set as homework. Exercises are designed to consolidate understanding, develop application of knowledge in new situations, and develop Scientific Enquiry skills. There is also an exercise to practise the core vocabulary from each unit.

Endorsed by Cambridge Assessment International Education to support the full curriculum framework from 2011. Consolidate learning, deepen conceptual understanding and develop problem solving skills through practice questions; ideal for independent learning, homework or extension activities. - Support and build on knowledge gained from the Learner's Book with practice exercises - Provide additional 'intelligent practice' through variation - Challenge learners to deepen and extend their understanding - Incorporate the principles of variation and intelligent practice in each activity

Explore, support and consolidate Early Years science themes with a colourful story for ages 4-5, containing key concepts and practice opportunities. -Engage learners with a brightly illustrated, simple story linked to the units covered in Activity Book A and the Teacher's Pack. -Reinforce and practise key science concepts with simple question prompts in the footnotes. -Encourage students to reflect on what they have learned with write-in activities at the back of the book.

Hodder Cambridge Primary Science Teacher's Pack 4

Hodder Cambridge Primary Mathematics Workbook 5

Hodder Cambridge Primary Science Learner's Book 4

Hodder Cambridge Primary Science Learner's Book 3

Endorsed by Cambridge Assessment International Education. Consolidate and reinforce knowledge and understanding of the concepts covered in the Learner's Book through practice activities, supporting the mastery approach. - Practise using the key skills covered in the Learner's Book with activities designed to recap, reinforce, support and extend knowledge and understanding - Encourage students to assess their mastery of the objectives with a self-assessment chart at the end of every unit

Cambridge Primary Science is a flexible, engaging course written specifically for the Cambridge Primary Science curriculum framework. This Learner's Book for Stage 3 covers all objectives required by the curriculum framework in an engaging, visually stimulating manner. Learning through enquiry is supported by hands-on activity suggestions, which provide integrated coverage of the Scientific Enquiry objectives. Language skills can be developed using the 'Talk about it!' ideas for classroom discussion. Assessment and preparation for the Progression Test is achieved through 'Check your progress' questions at the end of each unit.

Endorsed by Cambridge Assessment International Education. Support students in mastering the ideas and skills needed to proceed successfully through the Cambridge Primary Science curriculum framework with a wide range of activities and investigations to help you deliver the science mastery approach. - Establish previous knowledge, skills and understanding of concepts through engaging activities at the start of each unit - Determine whether students have properly mastered the objectives for each unit with investigations and recap activities at the end - Expand vocabulary and understanding with key scientific words to learn and practice - Encourage peer assessment with talk partner activities throughout - Inspire students to predict and question outcomes and concepts with investigations that demonstrate and test key scientific points - Evaluate learning with a self-assessment checklist at the end of each unit and a practice test at the end of each chapter for summative assessment purposes

Cambridge Primary Science Learner's Book 3 Second Edition

Hodder Cambridge Primary Science

Hodder Cambridge Primary Maths Workbook 3

Workbook. Stage 4

This title has been endorsed by Cambridge Assessment International Education Master the essential scientific concepts that underpin the new Cambridge Primary Science curriculum framework (0097), with specifically sign-posted tasks, activities and investigations rooted in the mastery approach. - Get learners thinking scientifically, with engaging activities designed to show Science in Context; including topics on how science is used in the home and the impact it has on our environment. - Focus on key concepts and principles with starter activities at the beginning of each unit, allowing teachers to establish current knowledge and plan future lessons. - Extend student's knowledge with 'Challenge yourself!' activities to push problem-solving further.

Cambridge Primary Science is a flexible, engaging course written specifically for the Cambridge Primary Science curriculum framework. This Activity Book for Stage 4 contains exercises to support each topic in the Learner's Book, which may be completed in class or set as homework. Exercises are designed to consolidate understanding, develop application of knowledge in new situations, and develop Scientific Enquiry skills. There is also an exercise to practise the core vocabulary from each unit.

We are working with Cambridge International Examinations to gain endorsement for this title. Ensure full coverage of the objectives and successfully deliver the Science mastery approach, as recommended by Cambridge International Examinations. This pack includes: - objectives overviews of each unit and each lesson including Cambridge Primary codes - clear information about the science mastery approach, how it looks in the classroom and how to adopt the approach when planning and delivering a lesson - tips for differentiation with examples - lesson notes that fully support the activities in the learner's book, including answers - comprehensive background information about the concepts in each unit - ideas for encouraging students' scientific enquiry skills during the activities - suggestions for success criteria linked to formative assessment ideas - further activities to allow students to practice and deepen understanding of the concepts and skills in the student book - photocopy masters to support the science mastery approach - practice test and workbook answers The science mastery approach The mastery approach gives teachers the time to focus on a specific idea or skill until they are confident their students have 'mastered' it, rather than moving on quickly with only a superficial

understanding. It does this by finding out what students know, then uses formative assessments and engages students in self-assessment to establish how successful they are in their learning. Hodder Cambridge Primary Science This series offers full coverage of the Cambridge Primary Science curriculum frameworks for Stages 1-6. It also includes: - Learner's Books - Workbooks - Digital Resources

Hodder Cambridge Primary English: Work Book Stage 1

Cambridge Primary Science Workbook 4 Second Edition

Maths, Satge 4

Cambridge Primary Science Stage 4 Activity Book

Endorsed by Cambridge Assessment International Education. Save time and ensure full coverage of the course objectives with ideas for teaching and comprehensive notes to help successfully deliver the Science mastery approach. - Plan lessons more easily with quick and easy reference of the Cambridge Primary objectives and codes, with an overview for each unit and lesson - Ensure full understanding of the Science mastery approach containing introductory information regarding how it looks in the classroom and how to adopt the approach when planning and delivering a lesson - Deepen understanding of the concepts and skills in the Learner's Books with further activities, allowing learners to practise - Introduce the Learner's Book pages with engaging starter activities with links to the accompanying digital resource - Clarify the purpose of the activities in the Learner's Book and give the extra scientific knowledge needed to teach the lesson with supporting background information - Support activities in the Learner's Book with teaching notes and answers. References to the supporting workbook and digital resources given - Keep track of learners' progress with success criteria listed for assessment purposes, for each lesson - Find marking quicker and easier with answers to the workbook, digital resource and practice tests provided - Plan lessons easily with 2 photocopiable masters available for each unit Consolidate learning and provide practice of key science concepts using the mastery approach with fun write-in activity books.-Provide extra support at home or in the Early Years setting with activities to help students fully cover the EYFS Early Learning Goals in science (within the Knowledge and Understanding of the World strand).-Encourage independent learning and celebrate progress with a self-assessment chart.-Inspire creativity with space to write and record ideas on every page.-Support the concepts covered in Story Book A and the Teacher's Pack with 2 units, each covering a popular.

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Workbook. Stage 5

Hodder Cambridge Primary Science Learner's Book 5

Hodder Cambridge Primary Science Workbook 3

Hodder Cambridge Primary Science Teacher's Pack 6