

Oxford International Primary Science Digital Resource Pack 4

Collins International Primary Science - International Primary Science Student's Book: Stage 2
Collins International Primary Science - International Primary Science Student's Book: Stage 1
Oxford International Primary Science Assessment Pack
Collins International Primary Science – International Primary Science Workbook: Stage 1
Collins International Primary Science – International Primary Science Workbook: Stage 2
Collins International Primary Science – International Primary Science Workbook: Stage 3
Collins International Primary Science – International Primary Science Workbook: Stage 4
Collins International Primary Science – International Primary Science Workbook: Stage 5
Collins International Primary Science – International Primary Science Student's Book: Stage 6
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spark scientific curiosity from a young age with this six level course through an enquiry based approach and active learning collins international primary science fully meets the requirements of the cambridge primary science curriculum framework from 2020 and has been carefully developed for a range of international contexts the course is organised into four main strands biology chemistry physics and earth and space and the skills detailed under the thinking and working scientifically strand are introduced and taught in the context of those areas for each student s book at stages 1 to 6 we offer a full colour

and highly illustrated student s book photo rich spreads show that science is real and puts it into context earth and space content covers the new curriculum framework thinking and working scientifically deepens and enhances the delivery of science skills actively learn through practical activities that don t require specialist equipment or labs scaffolding allows students of varying abilities to work with common content and meet learning objectives supports cambridge global perspectives tm with activities that develop and practise key skills provides learner support as part of a set of resources for the cambridge primary science curriculum framework 0097 from 2020 this series is endorsed by cambridge assessment international education to support the new curriculum framework 0097 from 2020

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oxford international primary science is a complete six year primary science course that takes an enquiry based approach to

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collins primary science fully meets the requirements of the cambridge assessment international education primary science curriculum framework and the material has been carefully developed to meet the needs of primary science students and teachers in a range of international contexts

collins primary science fully meets the requirements of the cambridge international examinations primary science curriculum framework and the material has been carefully developed to meet the needs of primary science students and teachers in a range of international contexts content is organized according to the three main strands biology chemistry and physics and the skills detailed under the scientific enquiry strand are introduced and taught in the context of those areas for each of stages 1 to 6 as detailed in the cambridge primary science framework this book offers a full color highly illustrated and photograph rich student s book a write in workbook linked to the student s book this comprehensive teacher s guide with clear suggestions for using the materials including the electronic components of the course and a dvd rom which contains slideshows video clips additional photographs and interactive activities for use in the classroom

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a complete six year primary science course that takes a problem solving approach to teaching young learners the skills they need to think like scientists

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