

# Cambridge Primary Science (0846)

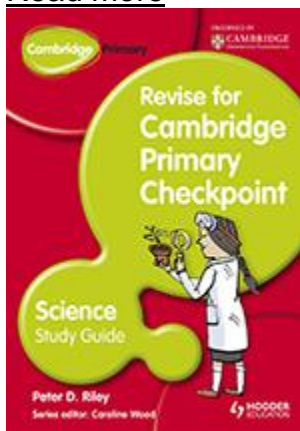
## Endorsed



### **Ready to Go Lessons for Science (Hodder)**

This series of step-by-step lesson plans and photocopiable resources for the Cambridge Primary Science curriculum framework is designed to save planning and preparation time.

[Read more](#)



### **Revise for Cambridge Primary Checkpoint Science (Hodder)**

This Teachers' Guide and Student Study Guide have been designed specifically for use during Stage 6 to prepare and support students working towards the Cambridge Primary Science Checkpoint test.

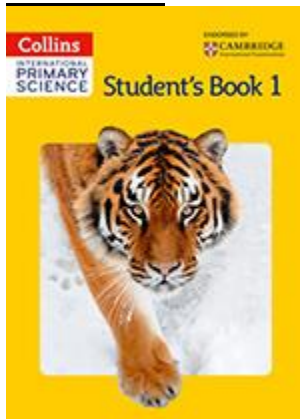
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### **Cambridge Primary Science (Cambridge University Press)**

Cambridge Primary Science directly supports the Cambridge Primary Science curriculum framework.

[Read more](#)



### **Collins International Primary Science (Collins)**

Collins International Primary Science is an inspiring course designed to meet the needs of primary science students and teachers worldwide.

[Read more](#)



### **TOP Science (Alston Publishing House)**

Adopting the Inquiry Approach, TOP Science uses engaging visuals and presentation formats with well-crafted activities to arouse pupils' curiosity about the world around them.

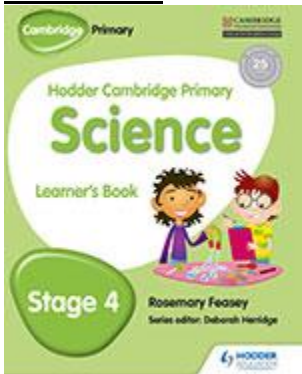
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### **Cambridge Primary Science (Marshall Cavendish)**

With a rigorous approach to guided constructivist-inquiry based learning of science, Marshall Cavendish Science is a complete instructional package that fully supports the Cambridge Assessment International Education Primary Science curriculum framework

[Read more](#)



### **Hodder Cambridge Primary Science (Hodder)**

The Hodder Cambridge Primary Science series is written by experienced authors and primary practitioners to reflect the mastery approach.

[Read more](#)

## **Endorsed for learner support**



### **Cambridge Primary Science Skills Builder and Challenge Activity Books (Cambridge University Press)**

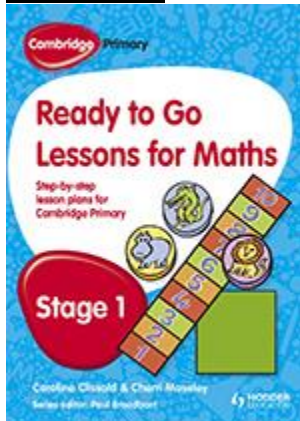
These activity books are designed to support Cambridge University Press' Primary Science series.

[Read more](#)

### **bridge Primary Maths (Hodder)**

The Hodder Cambridge Primary Maths series is written by experienced authors and primary practitioners to reflect the mastery approach.

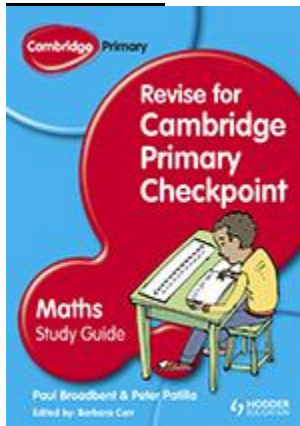
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### **Ready to Go Lessons for Maths (Hodder)**

This series of step-by-step lesson plans and photocopiable resources for the Cambridge Primary Maths curriculum framework is designed to save planning and preparation time

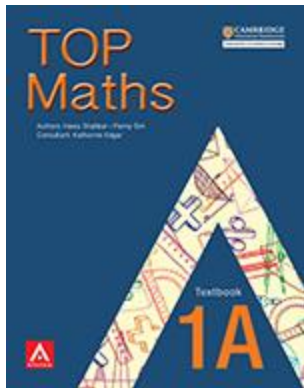
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### **Revise for Cambridge Primary Checkpoint Maths (Hodder)**

This Teachers' Guide and Student Study Guide have been designed specifically for use during Stage 6 to prepare and support students working towards the Cambridge Primary Maths Checkpoint test.

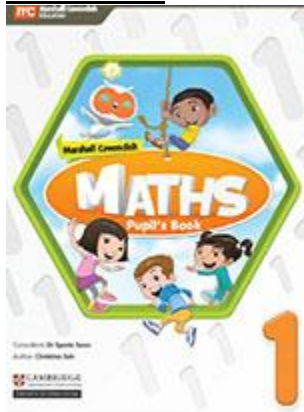
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### **TOP Maths (Alston Publishing House)**

TOP Maths adopts the popular Concrete->Pictorial->Abstract approach, introducing pupils to new concepts through concrete manipulatives and engaging pictorials before they are led to see their abstracts symbolic representations.

[Read more](#)

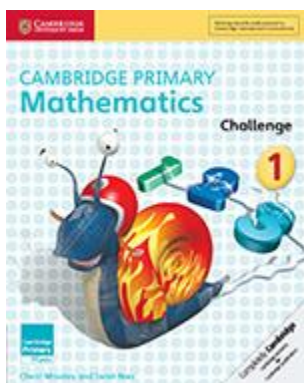


### **Cambridge Primary Mathematics (Marshall Cavendish)**

Marshall Cavendish Maths is a complete instructional package based on the Concrete-Pictorial-Abstract approach and fully supports the Cambridge International Primary Mathematics curriculum framework.

[Read more](#)

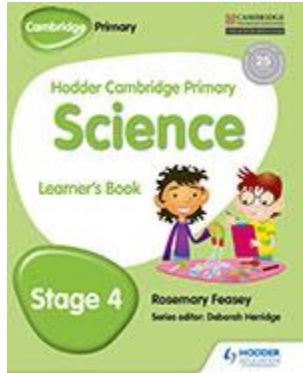
## **Endorsed for learner support**



### **Cambridge Primary Mathematics Skills Builder and Challenge Activity Books (Cambridge University Press)**

These activity books are designed to support Cambridge University Press' Primary Mathematics series.

## Hodder Primary Science (Hodder)



The Hodder Cambridge Primary Science series is written by experienced authors and primary practitioners to reflect the mastery approach. It provides complete coverage of the Cambridge Primary Science curriculum framework for Stages 1 to 6 and includes the following components at each stage

- Full colour Learner's Books as a teaching and learning tool.
- Write-in Workbooks to provide additional practice and activities to reinforce knowledge.
- Teacher's Resource Packs and Digital Resource Packs which include digital resources to aid modelling of key ideas.

The series aims to build scientific skills and knowledge with engaging activities, encouraging students to predict and question outcomes and concepts with investigations to demonstrate and test key scientific points, and ensuring learners' master scientific concepts before moving on.

Published: 2017

[Visit Hodder Education website for details](#)