WHAT DO SCHOOLS THINK OF SNAP SCIENCE?

Collins is delighted that Snap Science is ASE reviewed.

SPECIFICALLY DEVELOPED FOR THE 2014 CURRICULUM

SNAP SCIENCE

THE DYNAMIC, COMPREHENSIVE PROGRAMME WITH EVERYTHING YOU NEED TO GET YOUR TEETH INTO PRIMARY SCIENCE

WRITTEN BY A TEAM OF CURRICULUM EXPERTS
WHAT IS SNAP SCIENCE?

Snap Science is a dynamic, comprehensive programme, packed with inspirational resources, designed to help you deliver outstanding science throughout your school.

WHAT DO SCHOOLS THINK OF SNAP SCIENCE?

"I am delighted to endorse Snap Science as an excellent, enquiry-based approach to primary science within the new curriculum. The innovative ‘Beyond Levels’ assessment tools are designed to ensure that every child accesses learning in a manner that is meaningful, engaging and challenging."

Alison Peacock, The Wroxham School

"To support planning and delivering the new science curriculum, we purchased Snap Science. Each lesson starts with an opportunity to explore, before going into fun activities for the children to complete. The teachers in my school are enjoying using the Snap Science planning and delivering the lessons. The resources are well matched to the New Curriculum and each unit ensures progression. The modules within Snap Science also cover a range of enquiry types which is an essential aspect of the New Curriculum. There are assessment opportunities built-in which enables teachers to track the progress of the children."

Chris Dorey, Year 3 Teaching Team Leader
MEET THE BRAINS BEHIND SNAP SCIENCE

SERIES EDITOR: JANE TURNER
Jane Turner has been a primary school teacher, science outreach leader manager, LA consultant, CPD leader, and curriculum developer. Jane co-founded and is currently the Director of the Primary Science Quality Mark award scheme as well as working as Science Curriculum Advisor to the DfE Standards and Testing Agency.

Jane’s team of Snap Science authors, Chris Banbury, Nicola Beverley, Naomi Hiscock, Liz Lawrence, Bryony Turford, Hellen Ward, Christine Moorcroft and James de Winter are all highly experienced teachers who now work as consultants, LA advisers and in Initial Teacher Education.

YOU CAN TRY SNAP SCIENCE WITH YOUR CLASS FOR FREE!
VISIT WWW.COLLINS.CO.UK/SNAPSCIENCE TO SIGN UP TODAY!

HOW IS SNAP SCIENCE STRUCTURED?

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<th>TEACHING AND ASSESSMENT TOOLKIT</th>
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Snap Science Foundation provides a solid grounding into the introductory principles of science. It covers the requirements of the 2014 Early Years Foundation Stage, and prepares children for the Year 1 curriculum through first-hand experience of the world around them.

Snap Science Foundation contains 24 flexible activity plans:

**Biology**
- What do worms do?
- Who has stripes?
- What is in an egg?
- What am I made of?

**Physics**
- What is night?
- What is in the sky?
- What is the moon?
- What makes it move?

**Chemistry**
- Who made this home?
- Who lives here?
- Which hat is best? (weather-dependent)
- What melts?

**Our Changing World**
- What is happening to the trees? (autumn)
- What is happening to the trees? (spring)
- What is happening to the trees? (summer)
- What’s the weather like today? (winter)

Each activity plan is accompanied by a slideshow of a short fictional story based on meaningful science that leads to a problem or question for pupils to answer. Accompanying the activity plans are downloadable resource sheets and photo banks, saving you time and effort.

Collins Connect provides teachers with tailored animations, videos, slideshows, interactive activities, resource sheets, editable lesson plans and online record-keeping. Simple and easy-to-use, it offers teachers the flexibility to design their own teaching plan to suit the needs of their class.

Snap Science digital resources are brought to you via the online Collins Connect platform.

**INTERESTED IN COLLINS CONNECT? SIGN UP TODAY FOR A FREE 14 DAY TRIAL, CONTACT: EDUCATION.SUPPORT@HARPERCOLLINS.CO.UK**
WHAT IS SNAP SCIENCE?

In a world without levels, Snap Science does all the hard work for you.

Formative assessment is built-in to every lesson. The ‘Evidence of Learning’ feature helps you to review what children have said, made, written or drawn to check if they have achieved the learning intention.

A simple Record-Keeping system is provided to track progress, providing a rich source of data on a child’s scientific development across the primary phase.

Snapshot Assessment tasks are provided for every National Curriculum statement - a short, fun assessment activity to support your summative assessment judgements.

RECORD-KEEPING FOR SNAP SCIENCE

The Snap Science Record-Keeping tool allows you to select a traffic light for each child for each curriculum statement (green = mastery achieved and exceeded, amber = mastery achieved, and red = mastery not yet achieved).

At any time you can easily view and export the data by pupil, by module or by curriculum statement in grid or pie chart form – ideal to take to parents’ evening or to show to Ofsted.

VISIT WWW.COLLINS.CO.UK/SNAPSCIENCE TO DOWNLOAD A FREE SAMPLE OF A YEAR 2 SNAPSHOT ASSESSMENT

EASILY DRAG-AND-DROP PUPILS INTO THE RELEVANT MASTERY SECTION AND ADD COMMENTS TO THOSE NOT ACHIEVING AND THOSE EXCEEDING
SNAP SCIENCE
ONLINE TOOLKIT

Snap Science is teeming with enquiry based, hands-on activities as well as videos, images and animations bringing every lesson to life!

EFFECTIVE SUPPORT

With a wide range of interactive and visual digital resources, a flexible Teaching Framework, and built-in formative assessment, Snap Science will support you in delivering dynamic and exciting science lessons throughout your school.
INTERESTED IN SEEING MORE OF SNAP SCIENCE?

Evaluation copies of Snap Science Teaching Frameworks are available and are a great way to see how Snap Science will work in your school. Free sample material is also available to download for the new Foundation resources. Visit www.collins.co.uk/snapscience to access.

To view sample digital resources please go to: connect.collins.co.uk/primary-teaching-resources

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