

School Reviews

Kingscourt School:

"I teach years 4, 5 and 6 science and use Snap Science as my main resource. I particularly like the years 4 and 6. The website is easy to use and the animations, videos and slideshows are excellent. The extended learning lessons are creative and fun to teach.

My colleagues are happy with the other years and the books look as if the children have had fun with learning. We will be using the Snap Science target sheets from next year for all year groups, they look straightforward and easy to use. We have been sent an overview which we will use as our medium-term plans.

Overall we are very happy with Snap Science!"

Sonia Wernberg Moller, Teacher

Crosshall Junior 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. There are three levels of differentiation planned for in each lesson and resources to support these, as well as video links. Resources are available in Word format so these can be amended to support children in relevant ways. 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

The Wroxham School:

"I am delighted to endorse SNAP 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."

Dame Alison Peacock, Head Teacher of The Wroxham School and a national member of the Teaching Schools Council