

ASE Book of the Year 2023



Open for submissions 2023

ASE Book of the Year is back for 2023 and we can't wait to read all of your wonderful publications again this year.

The award is designed to celebrate science writing that educates and inspires science learners and educators of all ages.

Find out more at www.ase.org.uk/boty

ASE Book of the Year is back for 2023 and we can't wait to read all of your wonderful publications again this year. The award is designed to celebrate science writing that educates and inspires science learners and educators of all ages. We are seeking books:

- with engaging content
- that go that extra mile and support our vision of 'science for all'
- that can supplement a teacher's understanding or be something that goes beyond the traditional science curriculum
- that sparks a child's interest away from the classroom

The publication submitted can be popular science or an educational resource. The review panel will be looking for books that are engaging, accessible and high quality. Each title will be evaluated by an expert, independent review panel drawn from our extensive pool of members.



SUPERHERO SCIENTISTS

By David Allen & Alex Sinclair

Illustrated by Richard Spencer

teach PRIMARY AWARDS 2021 ★★★★★

Now available in hardback!

ASE MEMBERS GET 15% OFF!

Plus if you purchase a class set of 15 copies you can get a free, live or online 'Meet the Author' session for your school (or a staff CPD session)!

millgate

SCAN ME

Primary Science Skills and How to Teach Them

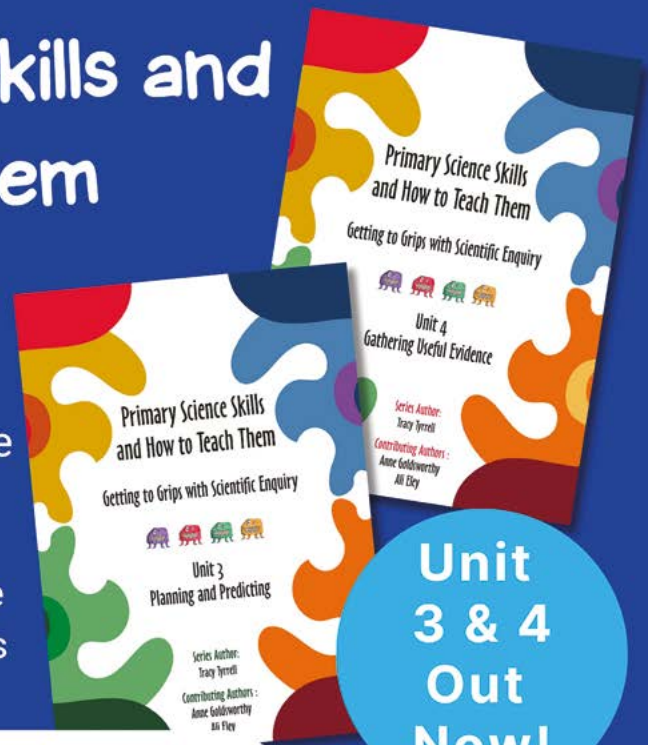
New release

Unit 3: Planning and Predicting
Unit 4: Gathering Useful Evidence

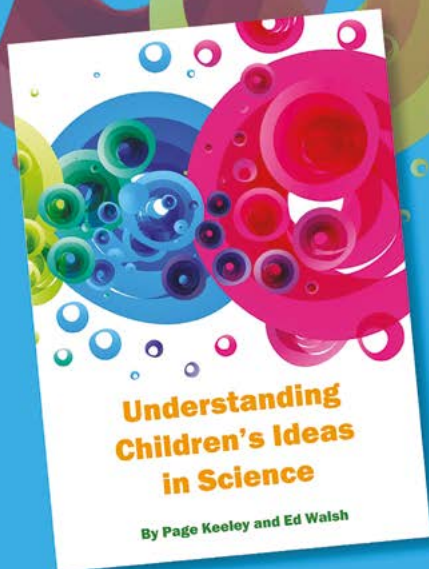
Now available online

A new ASE and PSTT resource, free to ASE members and PSTT Fellows

www.ase.org.uk/primary-science-skills



Unit
3 & 4
Out
Now!



Understanding Children's Ideas in Science:

40 probes for raising misconceptions and developing understanding in primary science.

Aimed at teachers of children aged from 7 to 11, the materials also include guidance on how to interpret responses, reference to research on misconceptions and suggestions as to how the insights gained can be used to plan follow-up lessons.

Drawing on the hugely successful American series 'Uncovering Students' Ideas', these probes have been adapted for use in a wide range of settings.

The book is also accompanied by a downloadable resource pack.
www.millgatehouse.co.uk/understanding-childrens-ideas