

SAW is an exciting approach to teaching science that harnesses children's natural curiosity and creativity. The philosophy behind SAW is to engage participants in working across different disciplines, to realize that they can be integrated to produce a body of work that is imaginative and full of new discoveries.



Projects are delivered by teams of SAW-trained research scientists working with professional artists and writers.

SAW days include practical science, poetry and art sessions and are suitable for children from early years to post graduate level.

Science themes are related to current areas of research and so give children an insight into some of the things scientists are studying.

*It was a fantastic day and it was great for the children to see science, art and writing merge in such a way. The sessions were all delivered brilliantly and I know the children won't forget days like this one.*

**Year 5 teacher Barnham Broom Primary**

*The children have been full of questions and enthusiasm for all the activities and we noticed much more confidence in writing poetry in the next two literacy lessons.*

**Year 4 teacher Mile Cross Primary**

*The SAW day was fantastic. Throughout the day the class were all engaged with the variety of activities. The children also learnt a lot from the subject specialists that showed their subjects in a new light. Equally, children and teachers alike picked up hints and tips that could be used in the classroom again. I would highly recommend this for anyone.*

**Year 6 teacher Stapleford Primary**

Contact us for details on how to book a project or to find out about our teacher training courses [info@sawtrust.org](mailto:info@sawtrust.org). Visit our website [www.sawtrust.org](http://www.sawtrust.org) and follow us on Twitter [@SAWTrust](https://twitter.com/SAWTrust)