



Science/STEM Network Meetings in Southend: Spring 2019



Secondary meeting: Biology - required practicals

23 Jan 19, 4-6pm

Westcliff High School for Girls, Kenilworth Gardens, Westcliff-on-Sea SSO OBS

This is a chance for collaboration with your peers so you can share information and develop as a leader. Focusing on biology this term participants will explore and share required practicals (mitosis, osmosis, field studies and enzymes).

You will be able to develop solutions, drawing on the expertise within the group. This strengthening of informal school-to-school support will create an effective network of information, advice and guidance.

RE219 / D26

<https://www.stem.org.uk/cpd/447311/secondary-meeting-biology-southend-setsa-schools>



Secondary meeting: STEM network (NEW)

7 Feb 19, 4-6pm

St Thomas More High School, Kenilworth Gardens, Westcliff-on-Sea SSO OBW

This is the first meeting of a new STEM network launching in South Essex. The session will be a chance for collaboration and networking with other STEM leaders and teachers.

Discuss what STEM looks like in your school, develop your STEM action plan, share information, resources and themes more.

Agenda topics will also include exploring ways of enriching your STEM content, e.g. effective use of STEM ambassadors, events, competitions and STEM clubs.

RE219 / D25

<https://www.stem.org.uk/cpd/447197/stem-network-meeting>



Primary Meeting: Computing, Apps & Data Logging

23 Jan 19, 4-6pm

Westcliff High School for Girls, Kenilworth Gardens, Westcliff-on-Sea SSO OBS

SETSA members attending this training will also be eligible to borrow data logging equipment to use in their own school.

Using a range of digital technologies helps schools meet the KS2 requirements for children to collect direct evidence from enquiries, process data and communicate their ideas.

During this course you will get hands-on practical experience using digital technologies in science and be able to decide on the best use of the technology and integrate them into your science lessons.

RE115 / D03

<https://www.stem.org.uk/cpd/445298/using-computing-apps-and-data-logging-support-primary-science-southend-primary-network>

All the meetings can be found at www.stem.org.uk/cpd - just search by course code.

All meetings are free to attend but booking is essential.

Please contact Emma at SETSA on 01702 476026 x255 or via email to e.emmert@setsa.info if you have any questions prior to booking.