

TRAINING PROGRAMME

COLLECTIVE LEARNING

A Welsh company providing quality CPD for Welsh Schools

AUTUMN 2024 PEMBROKESHIRE

Bloomfield House Community Centre
Redstone Road, Narberth, SA67 7ES

Creativity and Cynefin - Inspiring Excellence in LLC and Cross-Curricular Literacy

Jayne Etherington

- Exploring cynefin and creativity as core principles in the Curriculum for Wales and how they link to excellent practice.
- Using high-quality texts to raise standards and inspire authentic, cross-curricular literacy work.
- Legends and Landscapes- making sense of the Mabinogi and ideas for planning using tales from around Wales.
- Practical, accessible ideas to use poetry creatively across the curriculum.

Date: Mon 18th November 2024

Venue: Bloomfield House Community Centre, Redstone Road, Narberth, Pembs. SA67 7ES

Audience: LLC leads, senior leaders, class teachers, support staff PS1, 2 and 3.

Cost: £120 +VAT

NB: delegates will need to bring a packed lunch

Developing Control, Coding and Robotics in PS2 and PS3 (Afternoon 1.30pm - 3.30pm)

Gareth Morgan & Karen Mills

Looking for something to help you to support your pupils in physical computing?

ArtecRobo could be just what you need to meet the following AoLE statements:

- *I can follow instructions to build and control a physical device (PS2)*
- *I can use sensors and actuators in systems that gather and process data about the systems' environment (PS3)*

For a hands on demonstration and to get a kit for your school join Gareth and Karen for a half day training session.

- learn how to build and program robots
- access instruction leaflets
- take away an Early Education set worth £125+VAT to use immediately in school

Date: Mon 18th November 2024 (Afternoon 1.30pm - 3.30pm)

Venue: Bloomfield House Community Centre, Redstone Road, Narberth, Pembs. SA67 7ES

Audience: Teachers, AoLE Leads

Cost: £150 +VAT (includes ArtecRobo Early Education kit worth £125 +VAT)

NB: delegates will need to bring a packed lunch

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Book 5 places (any number of people/any number of courses) and receive a 10% discount

If you normally book online the discount is automatically applied

Book now: Tel: 0844 800 1153

Email: info@collectivelearning.co.uk

Find out more at:

www.collectivelearning.co.uk

Creating Independent Learners *Cath Delve*

Creating and improving independent learning skills in young children.

ESTYN Inspections are regularly recommending that children improve these skills but how do we achieve this on a day-to-day basis in our schools? Independence is far bigger than children not interrupting teachers...

We must ask ourselves:

What are we doing for these children that they could do for themselves-from the time that they come into school in the morning to the time that they go home?

The course will include many, many different systems routines and real-life examples of good practice. It also includes hints and tips that will enable schools to develop this vital life-long skill in their children.

It will cover many aspects of independence including:

- What does an independent child 'look like'?
- How can we promote independence across both the school day and all areas of learning?
- What are the main barriers to creating independent learners from an adult's point of view and also from the children?
- How do we model, praise and reward it?
- The importance of adult behaviour in promoting independence- not over directing over dominating or over preparing
- How to set up a 'self-help' classroom-an environment that encourages independence
- The difference between a dependent learner and an independent one
- Maintaining standards through the promotion of independence

The course also includes time to reflect on your own current practice and gives you time to develop an action plan based on what you are already doing well, what you need to tweak and refine, and what you need to target going forward.

Date: Tue 19th November 2024

Venue: Bloomfield House Community Centre, Redstone Road, Narberth, Pems. SA67 7ES

Audience: SMT, Teachers, TAs

Cost: £120 +VAT

NB: delegates will need to bring a packed lunch

Recording STEM Attainment Painlessly in PS2/PS3

Gareth Morgan, Karen Mills

Very practical course focused on how to utilise free web based Hwb applications to help to embed the Digital Competence Framework across the new Science & Technology AoLE.

This course provides examples of how STEM attainment for reluctant recorders can be obtained in an engaging way using digital technologies.

Course includes:

- Just2easy - Recording a science investigation utilising text, images, sound and video.
- Just2easy- Taking photographs and labelling.
- Encyclopaedia Britannica & Adobe Spark - Effective research and creating a simple video to communicate their findings.
- Creating branching databases for a science topic using JIT Branch.
- J2Data - Building a planet database
- A demonstration of how to capture 'real life' data using Data Harvest Vu+ - cars down a ramp investigation

Please note: Attendees will need to bring their own web enabled devices (e.g. laptop and tablet) and have their Hwb username and password. If you are bringing an iPad it would be helpful if you have the Just2easy Launch app installed.

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Learning together we all achieve
Llwyddiant i bawb drwy gyd-ddysgu



BOOK: 0844 800 1153

Progression in Science & Technology AoLE

Karen Mills, Nerys Tudor Jones

"A successful curriculum, supported by effective teaching and learning enables learners to make meaningful progress"

(The Curriculum for Wales: Progression Code para. 2.1)

This course includes copies of:

- Science & Technology Stepping Stones Long Term Progression
- PS1 Booklet of Ideas for Science & Technology
- Bank of Ideas for Y1 to Y6 for Science

The Progression in Science & Technology AoLE course explores effective teaching and learning in science & technology. It considers what it means to make meaningful progress in all the disciplines this AoLE encompasses, in line with child development.

- progression of skills (SWM1)
- progression of the 5 aspects of DT (SWM2)
- progression of science knowledge and understanding (SWM 3/4/5)
- progression of computer science (SWM6)

Date: Wed 20th November 2024

Venue: Bloomfield House Community Centre, Redstone Road, Narberth, Pembrokeshire. SA67 7ES

Audience: Science and Technology AoLE Leads

Cost: £120 +VAT

NB: delegates will need to bring a packed lunch

Ten Top Tips for TAs Cath Delve

Course Objectives:

- To ensure that your support staff are making a substantial contribution to pupils' learning.
- To help your school maximise learning and raise standards for all through the effective use of teaching assistants/support staff.

Training will cover:

- The role of the teaching assistant
- Extending and supporting learning-knowing when to intervene and when to stand back
- Effective observations and feedback to teachers
- Understanding what learning is aimed for and where the next steps are
- Promoting independence
- Consistency of approach
- Involvement in planning
- Being a professional role-model
- Understanding cross curricular links in C4W
- How to maximise their effectiveness-reacting to what is going on around them and being mobile

Date: Wed 20th November 2024

Venue: Bloomfield House Community Centre, Redstone Road, Narberth, Pembrokeshire. SA67 7ES

Audience: Primary TAs

Cost: £120 +VAT

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gyfer Tyfu - mewnblannu
**Aseu mewn Dysgu yn
eich ysgol!**

▶ Cynnyrch Cymreig
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