

Maths Outdoors

How to use the outdoor environment to support the primary mathematics curriculum.

Course Outline

We embrace the rich-outdoor environment as inspiration to develop the primary maths curriculum throughout this hands-on course at beautiful Holt Hall. The outdoors is proven to be an inclusive, motivating and engaging real-world learning environment. We want to help teachers expand their repertoire of creative outdoor mathematics teaching, thereby enabling exciting and stimulating lessons for children back at school.

This course provides delegates with a programme of carefully linked ideas and resources that can be adapted to their pupils and immediately transferred to their own school grounds. We will work together to have a go at a wide range of activities outdoors and explore some evaluation techniques that will enable participants to assess the impact of the activities on learning. We will use a variety of teaching methods throughout the day and close the day with a thorough plenary session. We will also provide delegates with access to online resources

By the end of the course participants will:-

- be able to use the outdoor environment to support the primary mathematics curriculum
- have gained a number of ideas for activities that inspire children to develop their maths skills
- have experienced a range of interactive evaluation techniques that can support judgement of the impact of the activities on pupils' learning
- know how to locate existing good practice, resources and further support.

This course will be based outside at Holt Hall for large parts of the day so delegates need to bring sturdy shoes/trainers and waterproofs. Also indoor shoes, warm layers, long trousers and pending weather conditions; hat and gloves.

Phase

Primary

Audience

HLTA,
Teaching Assistants,
Class Teachers,
Subject Leaders

Trainer

Nell Seal

Date

27/09/2016

Time

09.30 am - 4.00 pm

Venue

Holt Hall Environmental
and Outdoor Learning
Centre

Cost

£165 per delegate

Course Ref

TLS-0916-T003



For more information and to make a booking

www.educatorsolutions.org.uk or call 01603 307710