



<b>Training:</b>	Developing Primary History
<b>Date:</b>	Friday 25 <sup>th</sup> October 2019
<b>Time:</b>	9:00am – 3:00pm
<b>Venue:</b>	Ingleby Mill Primary School, Windmill Way, Ingleby Barwick, Stockton on Tees, TS17 0LW.
<b>Instructors:</b>	Leigh Brothwell and Glenn Carter

### Agenda

Time	Focus/Event
9:00	Introduction and Overview of the Day.
9:10 – 9:30	Session 1 - Why Teaching History Is Fundamental to the Next Generation. After this session, there will be no doubt of the importance of history in the curriculum. Listeners will be given a range of examples of how our history is integral to everyday life and in the future. This knowledge will create a passion for the subject which will aid the quality of teaching for the listener, whilst also spreading to the children through effective teaching of the subject.
9:30 – 10:40	Session 2 – Teaching and Leadership. Delegates will understand what teaching more intricate aspects of history looks like. For leaders, they will develop their understanding of curriculum expectations. Advice will be shared on how teachers can implement historical enquiry rather than just content. Assessing learning in history will also be discussed, looking at why it's important and how it's best implemented.
10:40	Refreshments
10:50 – 11:30	Session 3 – Integrating History into the Wider Curriculum. Discussions will focus around the use of History as a driver for topics, where the rest of the curriculum can centre around this topic. Examples will be shared on how some wider-curriculum areas that are 'hard to integrate' can be taught (PE, Science, DT).
11:30 – 12:00	Session 4 – Having a Bank of Resources. Attendees will be introduced to the must-have resources for schools, top support networks for teaching history, best in-school workshops available, best trips and also some useful websites to check out.
12:00	Lunch
13:00 – 15:00	Session 5 – Highly Engaging, Hands-on Activity Ideas. Delegates will get to see first-hand some of the exciting history lessons that are possible using the newest forms of technology on offer, as well as classroom-based resources that can be used to teach any topic. Lots of ideas to take away and use to create highly-engaging lessons.

