

Computing Subject Leader Network in Association with Computing Hubs (cont.)

<p>Spring term network meeting (cont.)</p> <p>Participants will:</p> <ul style="list-style-type: none"> • Become confident when discussing the intent and impact of the computing curriculum • Plan how to motivate and support colleagues to teach excellent computing lessons • Develop teaching approaches that widen the appeal of computing, leading to creative and collaborative lessons • Recognise and overcome the barriers that some learners face in computing 		
<p>Summer term network meeting</p> <p>Assessment of primary computing</p> <p>Suitable for subject leads and classroom teachers</p> <ul style="list-style-type: none"> • recognise effective techniques for formative and summative assessment. • understand where these can be best applied, mapped to the Teach Computing curriculum. • take-away a selection of ready-to-apply tools and techniques to reduce workload. • confidently lead the improvement of assessment approaches in computing across your school 	<p>Friday 9th June 2023</p> <p>9.30-3.30</p> <p>ONLINE</p> <p>Adobe Connect links will be sent in advance of the session.</p>	<p>£70.00 per session, per delegate</p> <p>Including delivery and all course materials and refreshments</p>
<p>All teachers will need to have a teachcomputing.org account (links to STEM Learning account). These will be sent out once booked onto the Computing termly network.</p> <p>All places can be booked via www.bookwhen.com/nwlp once the booking has been processed delegates will receive joining instructions.</p>		

