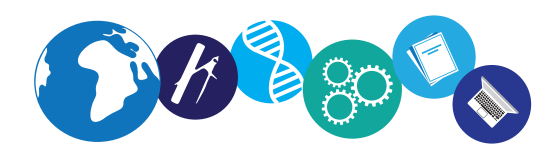
MEET THE EXPERT

The London West Alliance is pleased to invite you to an afternoon CPD facilitated by **Alan Parkinson**



CROSS-CURRICULAR THINKING IN GEOGRAPHY

We often work in subject silos. Alan will share some areas where geography teachers could explore overlaps with other curriculum areas which may free up some curriculum time and provide strategies and tools for working together with colleagues from other disciplines, including History, Science, English and Mathematics. Cross-curricular projects often require a 'big' question or issue that needs to be approached from different directions or viewed through different subject lenses.

There will be a chance for you to share work you may have completed - or are currently planning - with other colleagues. Delegates will have access to a digital folder full of resources, including documents from projects that Alan previously developed in his own school.

This session will take place on

Wednesday 30th November 2022 From 4:00 - 5:30pm

WEBINAR



MEET THE EXPERT

The London West Alliance is pleased to invite you to an afternoon CPD facilitated by **Alan Parkinson**



Alan Parkinson is Head of Geography at King's Ely Junior in Cambridgeshire. He has written numerous textbooks and children's books and previously worked for the Geographical Association as Secondary Curriculum Development Leader. He is a Chartered Geographer and Fellow of the Royal Geographical Society, and has won numerous awards for his writing,

innovative teaching, and support of geography colleagues. He writes many blogs including LivingGeography and tweets @GeoBlogs. With Daniel Raven Ellison he was co-founder of Mission:Explore. Alan is the President of the Geographical Association for 2021-22.

Cost: ► £40 for LWA members and membership schools and £45 for other schools

► SEND TWO DELEGATES FOR £75 for LWA members and £80 for other schools

To make enquiries, find out more, and book places please contact: **LWA@lampton.org.uk** *Tickets are transferable but non-refundable*.

