



West Midlands Teacher Network

Use of Double Sided Counters in Secondary Teaching

11th April 2019

Overview

The West Midlands Mathematics Teacher Network is an AMSP-funded project, allowing teachers to meet, collaborate and to share best practice. We usually meet termly and the programme is mainly speaker-led training events. We try to provide meetings that look at pertinent issues that have an impact on the West Midlands area.

Content

This session, lead by Christine Watson, explores the use of double-sided counters in secondary maths.

Delegates will have hands-on experience of using the counters to develop understanding in a range of mathematical areas across KS3 and KS4 in number, geometry and algebra.

The previous meeting focused on the use of Cuisenaire rods; this session follows on but prior attendance is not essential.

Christine is an AMSP Area Coordinator and a Senior Lecturer at the University of Worcester. She has taught mathematics across the West Midlands and was Secondary Mathematics Advisor for Worcestershire. She has worked with a number of national bodies including the FMSP, NCETM and IMA. She leads professional developments nationally and is an NCETM PD Accredited Lead. She is currently involved in both Initial Teacher Education and the University of Worcester's School Improvement offer.

Key Facts

Event ref:	#5761
Audience:	Teachers
Curriculum focus:	A level Mathematics, 11-16 maths, A level Further Mathematics
Mathematical focus:	Problem solving
Event format:	Network meeting
Event length:	2 hours
Venue:	Samuel Johnson Building, Walsall Campus, University of Wolverhampton, Gorway Road, Walsall, West Midlands, WS1 3EZ
Date:	Thu 11th Apr 2019
Course times:	16:30 - 18:30

Registration

For more information, or to register for this event, please visit <https://amsp.org.uk/events/details/5761>