

GLOW Maths Hub: Primary Teaching for Mastery



Sustaining Catalogue: GLOW Live Events, Collaborative Opportunities & Workshops





Events overview:

Please click on the hyperlink to book a place at the event – please add this to your diary and attend unless informed by GLOW Maths Hub that the event details have been changed.

GL = GLOW Live, SK/CP = Subject Knowledge/Collaborative Planning, WS = Workshop

	Gloucestershire	Worcestershire
Nov	GL: 22nd: Y4 @Glenfall, 9.30 – 11.30 GL: 24th: Y5/6 @Ruardean, 9 – 11.30 WS 30th: Use of a scheme @GLOW HQ, 1.30 – 4	
Dec	SK/CP: 1st: Y5 @Fairford, 9 – 11.30 WS: 5th: SEND @GLOW HQ, 1.45 – 3.45 GL: 6th: Y6 @Ampney Crucis, 9.30 – 11.30 SK/CP: 6th: Y4 @GLOW HQ, 1.45 – 3.45 WS: 7th: Parents @GLOW HQ, 1 – 3.30	SK/CP: 6th: Y6 @North Worcester, 9 – 11.30 SK/CP: 7th: Y2 @Cranham, 1.30 – 3.30
Jan	GL: 12th: Y5/6 @Ruardean, 9 – 11.30 SK/CP: 13th: Y5 @GLOW HQ, 1 – 3.30 GL: 17th: Y6 @Field Court Junior, 9.30 – 11.30 SK/CP: 17th: Y6 @Ampney Crucis, 9 – Noon GL: 18th: Y2 @Swindon Village, 9.15 – 11.30 SK/CP: 19th: Y1 @Kingswood, 9 – 11.30 SK/CP: 19th: Y3 @Ruardean, 9 – Noon SK/CP: 26th: Y2 @Grange, 1.30 – 3.30	WS: 9th: SEND @Rivers TA, 1.30 – 3.30 WS: 25th: Parents @ Rivers TA, 1 - 3 SK/CP: 26th: Y4 @Meadow Green, 9 – Noon
Feb	WS: 1st: MN Parents @Swindon Village, 1.30 – 3.30 GL: 2nd: Y5 @Fairford, 9 – 11.30 WS: 2nd: Mixed Age @Kingswood, 9 – 11.30 WS: 7th: Oracy @Field Court Junior, 9 – 11.30 GL: 9th: Y2 @Grange, 9.30 – 11.30 WS: 28th: New Lead @Ampney Crucis, 9.30 - Noon	WS: 1st: Use of a scheme @Rivers TA, 1 - 3 SK/CP: 2nd: Y3 @North Worcester, 9 – Noon GL: 15th: Y2 @Lickey Hills, 9 – 11.30 WS: 15th: MN Parents @Rivers TA, 1.30 – 3.30 WS: 16th: Thinking @Meadow Green, 1 - 3
Mar	WS: 9th: Representations @Kingswod, 9 – 11.30 WS: 9th: EYFS @Grange, 9.30 – 11.30 WS: 9th: Mixed Age @Ruardean, 9 - Noon WS: 14th: Lesson Design @GLOW HQ, 9.30 - Noon WS: 23rd: Lesson Design @Fairford, 1 - 3	GL: 8th: Y4 @Meadow Green, 10 – 11.15 GL: 15th: Y6 @Stourport, 9 – 11.30 WS: 23rd: Mixed Age @Rivers TA, 9.30 - Noon WS: 23rd: Representations @Meadow Green, 1 - 3 WS: 23rd: New Lead @Rivers TA, 1 – 3.30
Apr	WS: 25th: Fluency @Ampney Crucis, 9.30 - Noon GL: 27th: Y1/2 @Kingswood, 9 – 11.30 WS: 27th: New to TfM @Ruardean, 9 - Noon	SK/CP: 19th: Y1 @Rivers TA, 1 – 3.30 WS: 27th: New to TfM @Rivers TA, 1 - 3
June		WS: 13th: Oracy @North Worcester, 9 – Noon

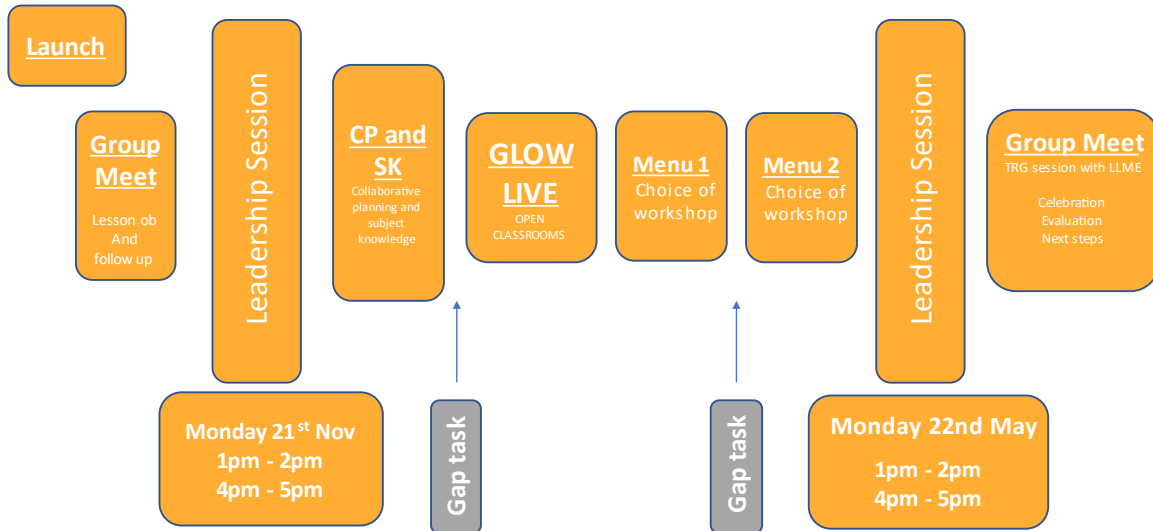
*Each session has a maximum capacity – once reached, you will not be able to book.



The Sustaining Year



Sustaining Teaching for Mastery in Maths



ENJOYING MATHEMATICS **CREATING MATHEMATICIANS** BREAKING DOWN BARRIERS

GLOW Live

Your chance to watch one of the GLOW Maths Team in action. Pick a year group (mixed age is available), date and location to suit you and enjoy. This is a great opportunity to reflect upon your own practice and further develop your teaching – the lesson is only the beginning!
















Subject Knowledge/ Collaborative Planning

Spend some quality time away from the classroom engaging in purposeful professional discussion with others who are keen to develop their depth of curriculum understanding. Work together to craft stimulating learning opportunities for all children that lead to success through the use of small steps, well-planned use of resources and intelligent questioning.

Workshops



Spread across the year and the GLOW Maths Hub area, there is a wide array of content to enable you to engage with a topic that is relevant to your current school journey:

-  Mathematical Thinking
-  Mixed Age Teaching
-  New Maths Lead
-  Lesson Design
-  SEND
-  EYFS
-  Mastering Number Parent Project
-  Oracy
-  Use of a scheme
-  Representations & Structures
-  New to TfM
-  Fluency
-  Parental Engagement

Each Workshop will offer the opportunity to meet for half a day and explore the subject with one of the GLOW Maths Hub Specialists and other teachers from the GLOW region. Further information can be found when you click on the booking hyperlink.