

Maths Week 2021

Year 2: Exploration for Understanding

Maths Week England is about sharing the joy of maths with everyone! As part of this year's week of celebrations in November, the Angles Maths Hub are pleased to offer a limited number of places to Y2 classes and their teachers, to participate in a pair of linked hands-on webinars with a problem-solving focus.

Children will work together to investigate a range of tasks using manipulatives that they create themselves and share their findings virtually with other pupils. Both visualising and vocabulary will be developed through describing properties of shapes and their position and directional movement as ideas are explored. Offer your learners the opportunity to advance their mathematical fluency as we tackle a range of prompts which provide challenge for all, support conceptual understanding and promote collaborative thinking that means everyone can contribute!

Y2 classes and their teachers will:

- Offer contributions via Zoom chat and a Padlet during each online session
- Have time between the online events to continue their collective thinking as a class
- Upload examples of their explorations prior to the second session
- Have the opportunity to exchange ideas with peers in the Hub network
- Be supported to access these virtual events

How to reserve your free class place:

Webinars are 1 hour in length and will take place via Zoom. You can sign up to either:

9.15-10.15am on Tuesday 9th November and 9.15-10.15am on Friday 12th November

OR

10.45-11.45am on Tuesday 9th November and 10.45-11.45am on Friday 12th November

Teachers will be asked to also attend a short **technical support session on Thursday 4th November, 3.45-4.30pm** in order to learn more about the session set up and sharing contributions.

[Please use the form linked here to sign up to your chosen pair of sessions.](#)

Please note that as spaces are limited, they will be allocated on a first-come, first-served basis.

To get in touch, please contact us using the details below:

W: anglesmathshub.org | E: admin@anglesmathshub.org | T: 01603 280940 | [Express your interest](#)