## Year 2/3 pupils - Mini Maths Mania

| Date of course | Times | Venue | Cost | Max. places | Subject |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Thursday 6 ${ }^{\text {th }}$ June 2024 | 9.30 am - <br>  | Braeside <br> Education Centre | $£ 60$ | 16 | Numeracy <br> AGAT |

## Course details

Make new friends and work collaboratively to earn points by working your way around an exciting carousel of shape and number-based challenges. This is the perfect introduction to Braeside courses, providing a varied and engaging set of activities which aim to:

- introduce new mathematical skills.
- build upon and consolidate prior mathematical knowledge.
- develop new ways of thinking about Maths in a fun and engaging environment.

Are YOU up for the challenge?!...

## Guidance criteria for identifying participants:

- enthusiastic, able mathematicians with an interest in exploring the subject to develop their wider thinking and problem-solving skills.
- able to work both independently and collaboratively within a group, and in unfamiliar surroundings.


## Course Tutor

Louise Lawrence graduated from the University of the West of England in 2002, with a BA honours degree in Primary Teaching. Her extensive work as a teacher in a range of settings has seen her teach gifted and talented pupils aged 4 to 11 . Louise is an incredibly adaptable teacher. She is passionate about all aspects of teaching and learning and has branched out to fulfil the roles of Early Years Practitioner, one-toone tutor, secondary language teacher and youth worker. She is also a children's rugby coach. Louise thrives upon the opportunity to use Mathematics as a means of introducing pupils to concepts, skills and thinking strategies that are essential in day-to-day life. Seeing children delight in using Mathematics to solve a problem is one of the things that really makes her tick!

## .As a result of attending the course you will have:

- explored a range of mathematical concepts and their underlying principles.
- developed your communicative skills through collaboration and explaining your ideas.
- expanded your mathematical knowledge.
- received a personalised certificate of attendance/achievement.
- HAD FUN!


## Students should bring:

- Pencils / Paper/ Pencil case
- Water bottles
- Clothing suitable for outdoor break times.

Lunch and refreshments are provided.
School uniform is not required.
No mobile phones.

