

November 2022

Dear parents/ carers,

## **Supergroup Information Evening (Maths)**

I am writing to inform you that we plan to make some changes to your child's Maths class and to invite you to attend an Information Evening on **Thursday 24 November 2022** where these changes will be explained.

A number of schools nationally have taken part in an initiative called the 'Supergroup' approach. This is where two classes are brought together to create a greater consistency in teaching and learning. One member of staff delivers the content, and other teachers support during the lesson. Staff/ student ratios remain the same. The focus will be the key topics that have been identified as needing additional coverage for the students to achieve their potential in the summer GCSE examinations.

We believe that this approach, which has been successful in other schools, would be ideal for your child and we are planning to make changes to the teaching groups from Tuesday 29 November.

We would like to share these changes with you in person so that you have the opportunity to understand the reasons behind them and to ask any questions you may have. There will be an Information Evening on **Thursday 24 November – 6:00pm-6:45pm** in the Main Hall. I would warmly encourage you to attend. A copy of this presentation will be posted online after the event, so you can view it on our website if you are unable to attend on the evening.

Yours faithfully,

Mr L Wood

**Head of Mathematics** 

If, at any time, you should require special arrangements to be made when visiting the school and/or in order to participate fully in supporting your child at school (e.g. an accessible venue for meetings, if you are a wheelchair user, assistance with translation of documents or enlarged copies of communications etc.), please do not hesitate to let us know.

## www.thehambleschool.co.uk

T: 023 8045 2105 • general@thehambleschool.co.uk • 🔞 🔰 @thehambleschool Satchell Lane, Hamble, Southampton, SO31 4NE Headteacher: Mr A Govan, BA (Hons), MA Ed. NPQH









