



**ENDSLEIGH
HOLY CHILD**
VC ACADEMY

Tuesday 2nd February 2021

Online Quiz Night – Battle of The Schools

Dear Parents and Carers,

On Friday 12th February we will be holding an online quiz along with St Mary Queen of Martyrs Voluntary Catholic Academy (also members of St Cuthbert's Roman Catholic Academy Trust). We would like to invite families, staff and extended members of our school community to take part in this free online event which we hope will provide enjoyment for adults and children alike. The family friendly quiz will run from 6:30pm until approximately 7:30pm.

If you would like to take part in the quiz, you will need to sign up using the following link:

<https://www.letslocalise.co.uk/pam-event-detail?eventId=11083>

Once you have clicked on the above link, you will need to create an account for the Lets Localise platform (if you haven't done this already) before clicking 'Pledge Now' to sign up for the quiz. Then, select the number of quiz teams you are entering before clicking 'Submit'. Participants will receive a web link for the quiz on the day of the event.

Whilst on the Lets Localise platform, we would appreciate it if you could follow the school and our fellow St Cuthbert's Trust school St Mary Queen of Martyrs. Our aim is to use this platform to host future events including raffles and further bingo games and quizzes. We will also be able to use the platform to fundraise, request volunteers for various school events and request resources from the wider community. Schools already using the Lets Localise platform have found it to be an excellent way to further develop a sense of community and make up for the lack of school events taking place during these uncertain times.

If you have any questions, please don't hesitate in contacting me.

Yours sincerely,

Mr Guthrie

Assistant Head of School

Endsleigh Voluntary
Catholic Academy
Inglemire Avenue,
Hull, HU6 7TE

Tel. 01482 853203
Email. admin@ehchull.org

Executive Head/CEO.
Mrs Michelle Ryan

 @endsleighholy
www.ehchull.org

