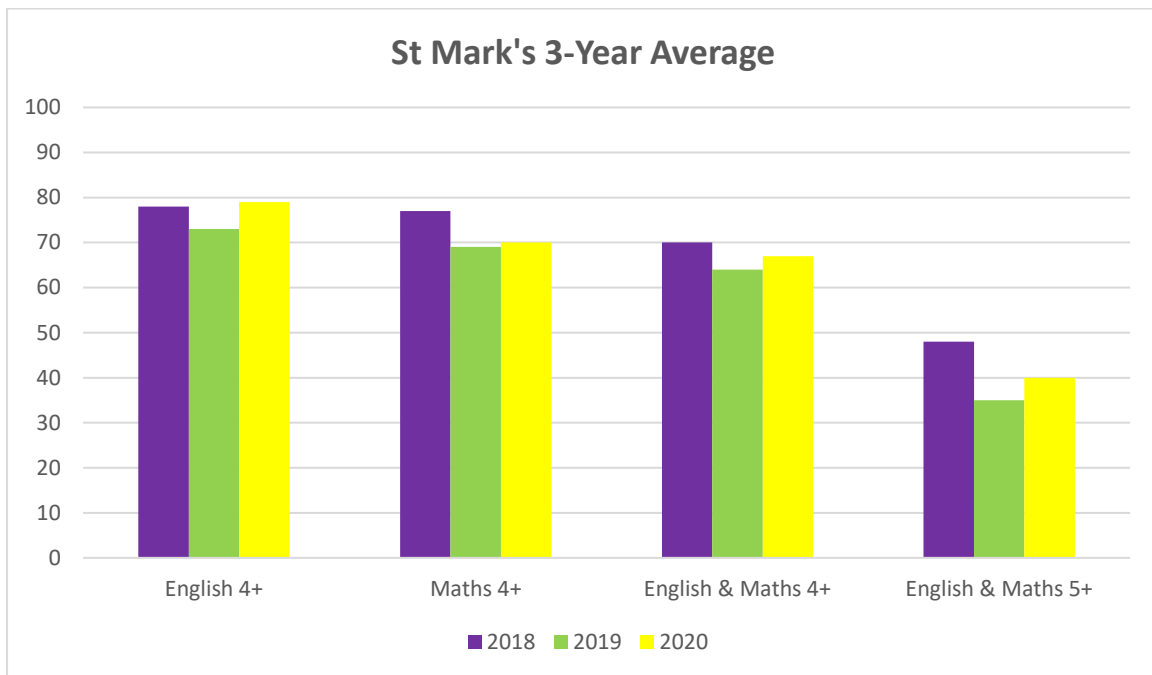


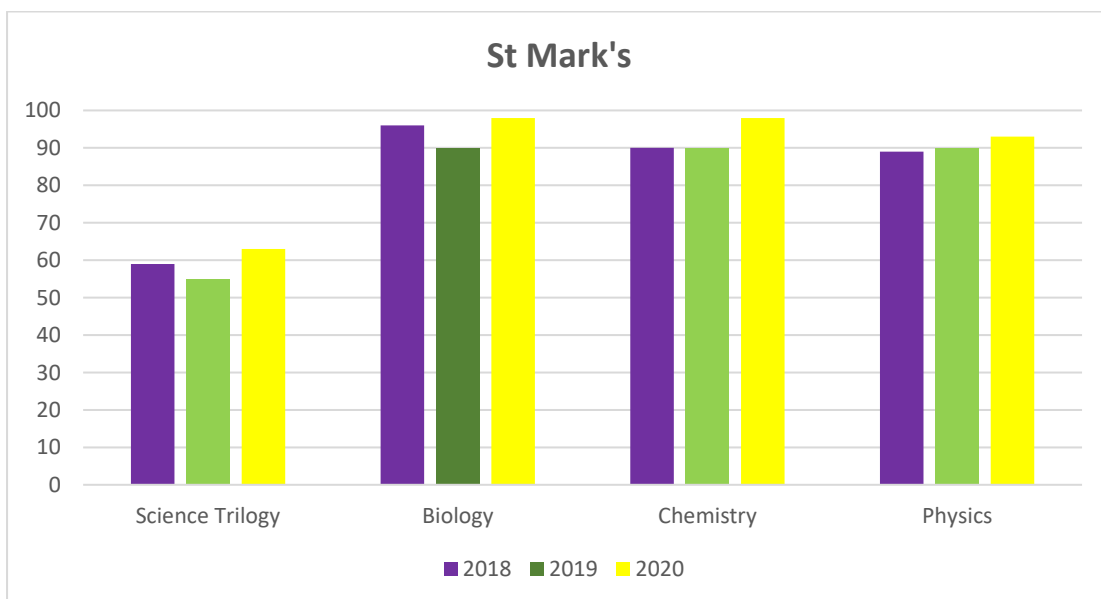
## Summary of GCSE Data 2020

Initial GCSE results show that St Mark's has **again** achieved **well above** the national and local averages on many key measures. Although no league tables will be published this year, our 3-year historical data shows a picture of consistent high standards and achievement across the curriculum. We are also pleased with the high numbers of students taking, and achieving the English Baccalaureate (Ebacc). The Ebacc is a measure of the number of students who achieve a 4 or above in English, Mathematics, History or Geography, Science and a Modern Foreign Language.

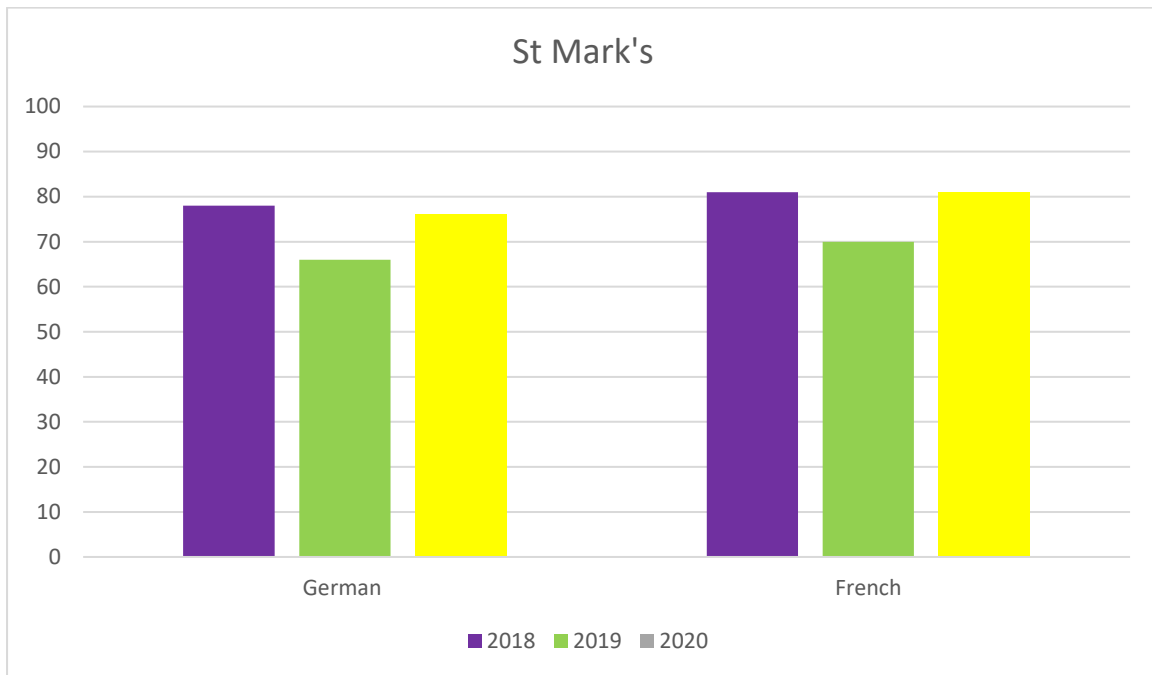
### Core Subjects – Maths and English



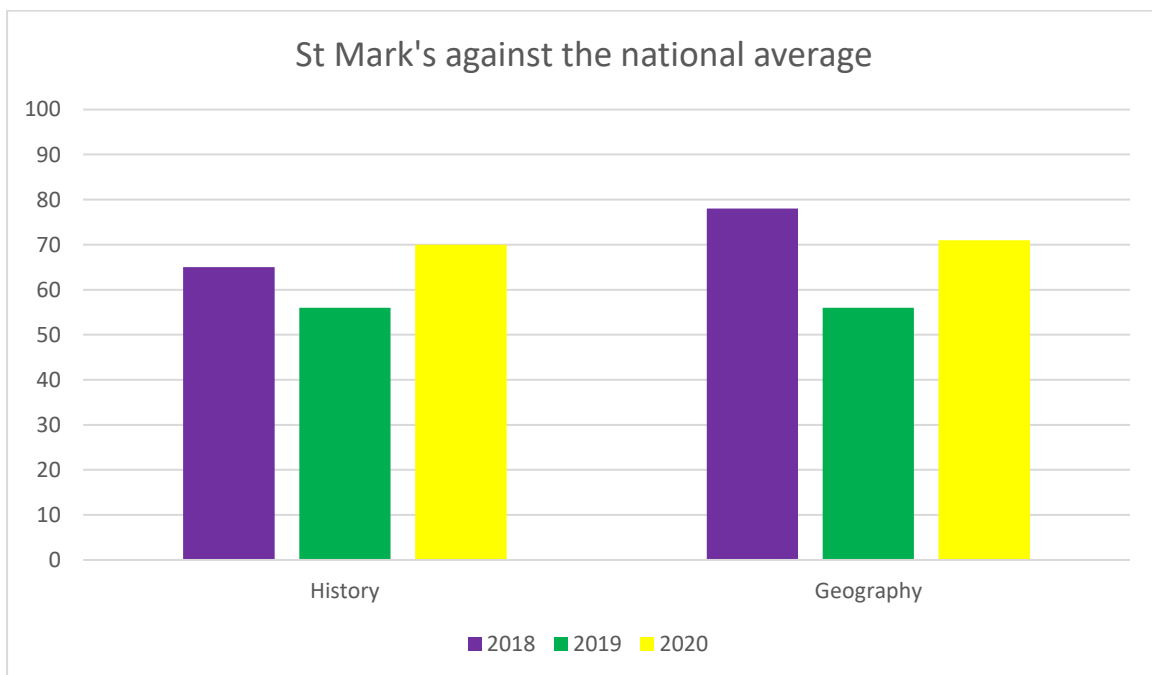
### Ebacc subjects – Science (3 Year Average)



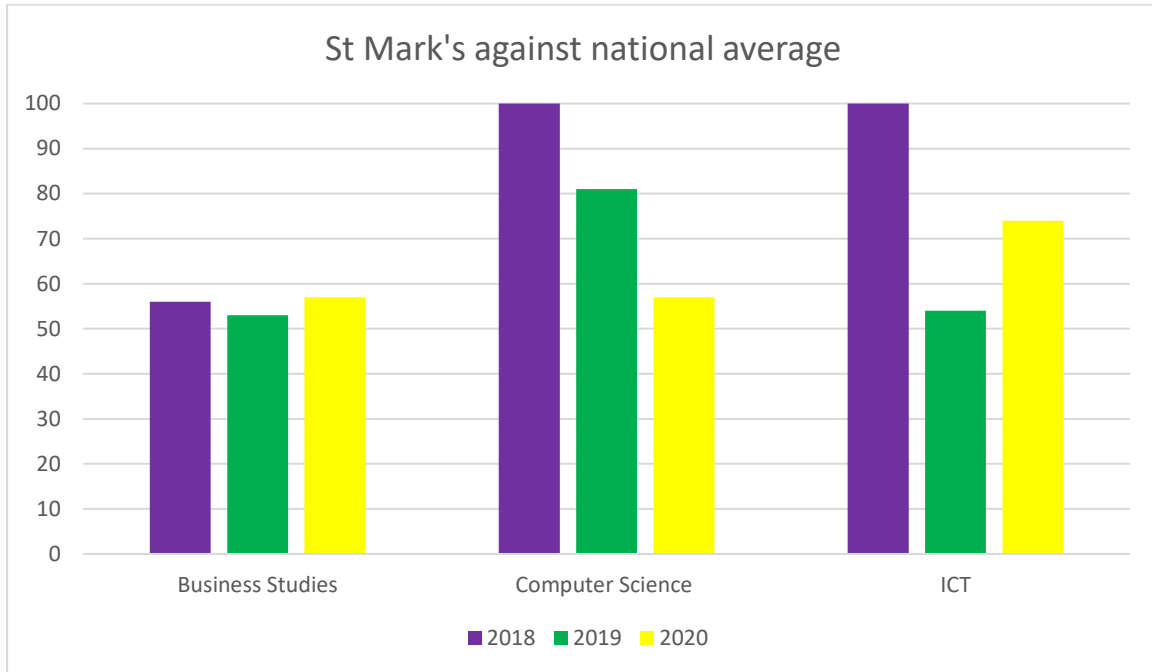
## Ebacc Subjects – Languages



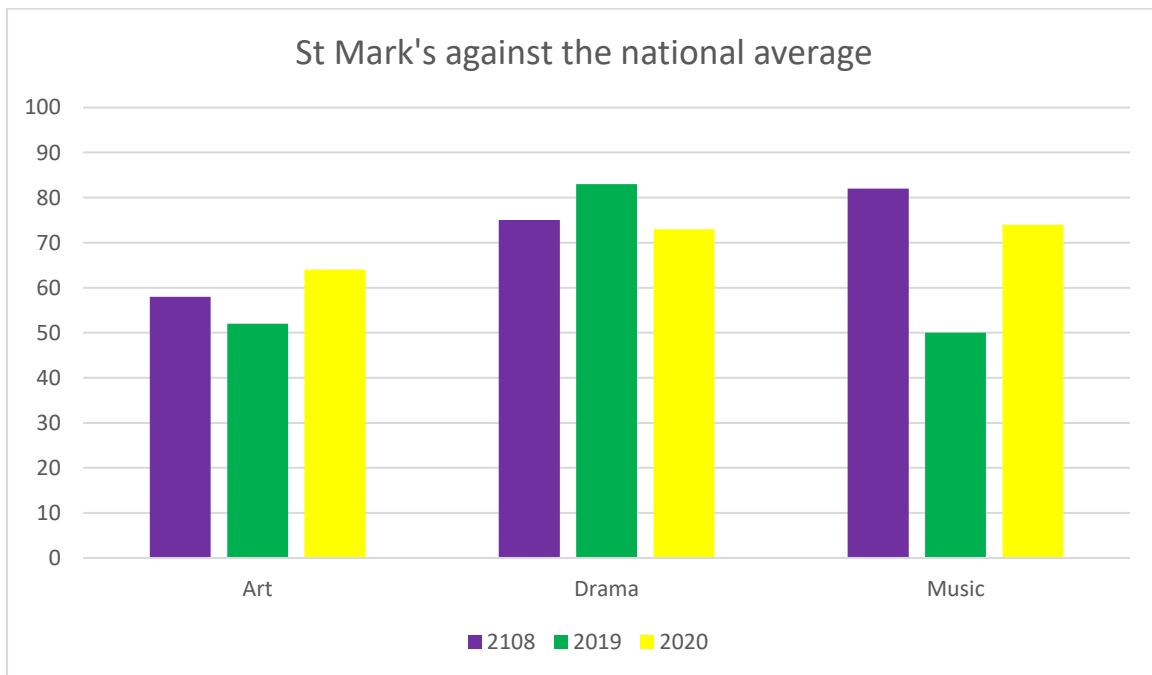
## Ebacc Subjects – Humanities



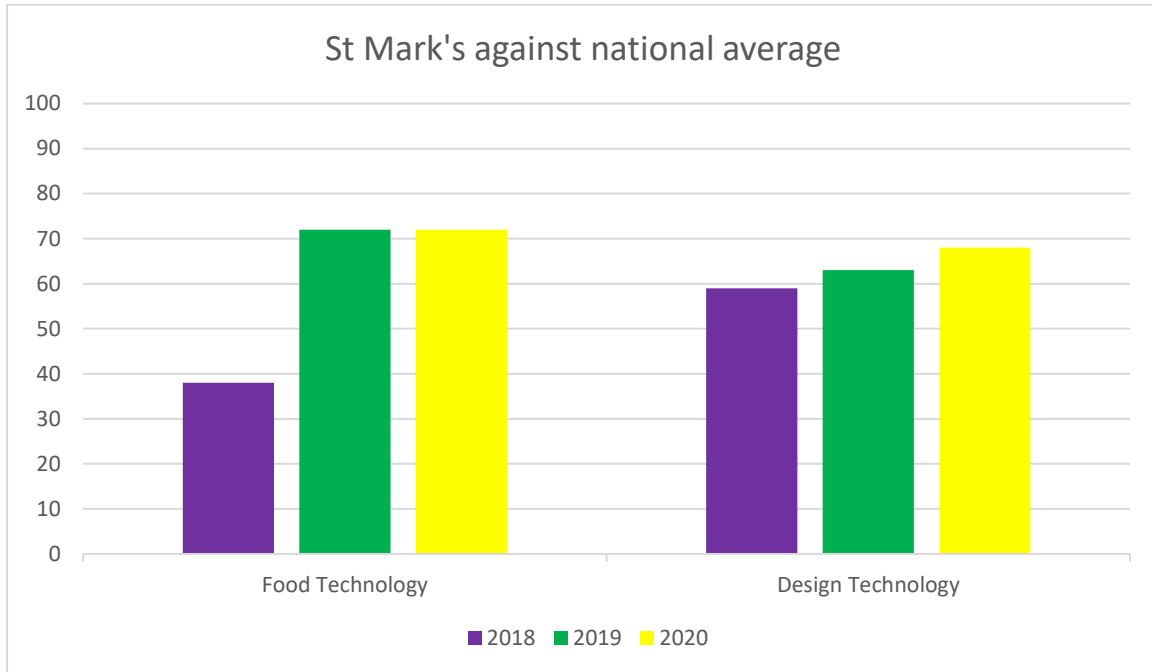
### Non-Ebacc Subjects – Business & ICT



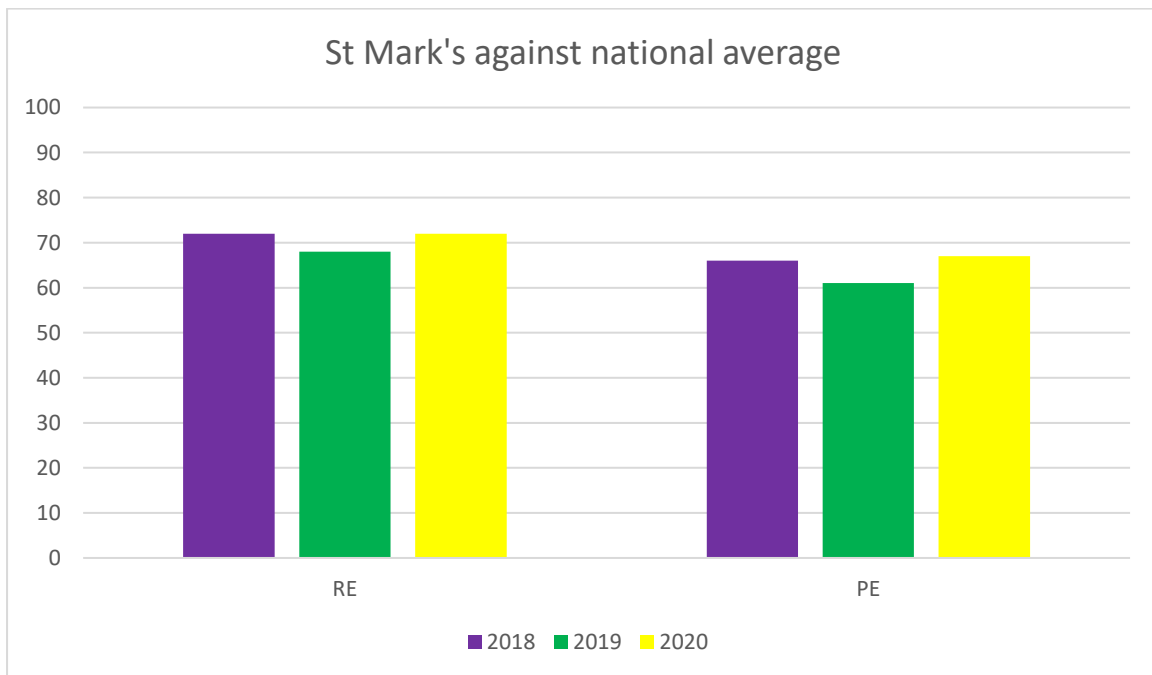
### Non-Ebacc Subjects – Creative Arts



## Non-Ebacc Subjects – Technology



## Non-Ebacc Subjects – RE and PE



### **Key Messages from our GCSE results 2020**

We are immensely proud of **all** of our students; these results are a testament to their hard work, the support of families, the expectations of the school and the high quality teaching they receive. All our students follow a broad, but challenging, curriculum that enables them to progress smoothly into Key Stage 5 studies in the Sixth Form.

These results, and those of previous years, show that students at St Mark's, **whatever their ability**:

Are more likely to be studying the Ebacc

Are more likely to achieve the Ebacc

Are more likely to be studying GCSEs than 'equivalent' courses

Are more likely to achieve 4+ or 5+ in English and Maths

More likely to stay in education

More likely to go on to study at University

At St Mark's we recognise that every student is an individual and is unique in his or her own right. We also believe that prior achievement is no barrier to learning and we expect each student to attain their best