



**Where Pupils Achieve and Excel**  
Headteacher: Mrs T Price BA (Hons) MA Ed

Our Ref: SBre/HD

16<sup>th</sup> May 2022

Dear Parent/Carer

**Residential Trip to Germany**

As we begin the early stages of planning the residential trip to Bremen, Germany, we would like to gain an idea of how many pupils expect to attend the trip.

We are planning the trip for 3<sup>rd</sup> – 7<sup>th</sup> July 2023; it will include return flights from Manchester to Hamburg with coach transfer to Bremen and 4 nights' accommodation on a half board basis, with a full day trip to Bremerhaven by coach (National Maritime Museum and Klimahaus), a full day trip to Heidepark a theme park, a visit to the Weserstadion home of Werder Bremen football club with tour, a walking tour of Bremen with the cathedral, Schnoor (similar to the Shambles in York) and town hall, shopping opportunities and bowling. Pupils will require extra funds for lunch, estimated at £10 per day, as well as additional spending money for souvenirs.

Pupils will require their own passport which should be valid until at least 7<sup>th</sup> October 2023. Proof of full vaccination status will also be needed.

The cost of the trip will be around £700. If you wish your child to take part in this trip please note your interest via ParentPay by **Friday 20<sup>th</sup> May**. Please see the proposed payment plan below;

<b>27<sup>th</sup> May 2022 Non-refundable deposit -</b>	£90	30 <sup>th</sup> November 2022	£52
<b>30<sup>th</sup> June 2022 Non-refundable deposit</b>	£90	31 <sup>st</sup> January 2023	£52
30 <sup>th</sup> July 2022	£52	28 <sup>th</sup> February 2023	£52
31 <sup>st</sup> August 2022	£52	31 <sup>st</sup> March 2023	£52
30 <sup>th</sup> September 2022	£52	28 <sup>th</sup> April 2023	£52
31 <sup>st</sup> October 2022	£52	31 <sup>st</sup> May 2023	Approx. £52

This visit is open to **all** pupils in Year 8, providing behaviour and attendance is of an acceptable standard, however there are limited places.

Yours faithfully

Mrs S Brennan  
Curriculum Leader for MFL