

## **Eastbrook Primary Academy**

Interim Headteacher: Mrs N Naylor
Tel: 01273 874050
Email: office@eastbrook-academy.org
Website: www.eastbrook.w-sussex.sch.uk



10<sup>th</sup> January 2023

Dear Parents and Carers

The Year 2 topic this term is Inventors and Pioneers and we are writing to inform you about a trip that has been booked to the Herstmonceux Observatory Science Centre on Thursday  $2^{nd}$  February. We apologise for the short notice of this trip.

We are travelling by coach, leaving from outside the school at 9.00am and returning by 3.15pm. Children should arrive at school at 8.50am, as normal, to allow time for registration. Children should bring a packed lunch and plenty to drink with them. As the children are in receipt of Universal Free School meals we can arrange for them to have a packed lunch provided that day but you may like to include some extra drinks and snacks in their backpack. If your child would like a school packed lunch please indicate on the slip below.

The children will need to wear full school uniform and sensible shoes please. Children will also need to bring a warm waterproof coat with them.

The cost for this trip will be £14.00 per child. Please complete the permission form below and return this together with your voluntary contribution via Parent Pay by **Monday 30th January**. If you are unable to contribute in full please see the school office in confidence. If you would like to pay by instalments, please pay one instalment of £7.00 now and the balance of £7.00 by Monday  $30^{th}$  January.

yours sincerely		
Miss Bradley	Miss May	
Y2 Herstmonceux Obs	servatory-Science Centre – Thursday 2 <sup>nd</sup> February 2023.	•••••
Name		
□ I give permission fo and have paid £14.00 c	or my child to go on the trip to Herstmonceux Observatory Science on Parent Pay.	: Centre
□ I wish to pay in two  Monday 30 <sup>th</sup> January.	o instalments and enclose £7.00 now and will pay the balance of £7. $^{\circ}$ .	.00 by
□ My child would like	a school packed lunch	
Signed	Parent/Carer	

