17 September 2019 SN/JB

Dear Parent/Carer

## PPMA Total Show - 3 October 2019

During Science Week 2019 your son was involved in a STEM day which included some hands-on activities as well as presentations from industry leaders in the world of engineering. The day was sponsored by the Processing and Packaging Machinery Association (PPMA), who have subsequently invited students to attend their trade show at the NEC in Birmingham on Thursday 3 October 2019.

The day should be both inspirational and fun. Students will get to experience the PPMA Total Show and see the cutting edge of industry on display. They will receive fun demonstrations (including the Bloodhound land-speed record team), there will be hands-on interactive elements and talks from engaging STEM speakers. They will also each leave with a goodie bag. It will be an unforgettable experience for the students and perhaps even help set them on the path to an amazing career in engineering.

Please visit https://www.ppmatotalshow.co.uk/ to find out more about the event.

We will be travelling by coach and will be leaving school at 7.25am with an expected return to school at approximately 5.30pm. All students will need to be at **KSHS reception** no later than 7.20am for a prompt departure. They will need to bring a packed lunch as food will not be available for purchase at the event, and they should wear school uniform. The school asks for a voluntary contribution towards the event of £23.20.

This trip is a joint event with KSHS and spaces are limited to 10 students per school. If you would like your son to attend, please complete and return the slip below to the main office at Carre's by 23 September 2019 at the latest. Please note that due to the limited number of places, these will be allocated on a first come, first served basis.

Yours faithfully  Scott Novis  Scott Norris  Teacher of Physics and RCT STEM Leader	
I would like my son October 2019	to attend the PPMA event on 3
Emergency contact details	
Please list any relevant medical information overlea	f