The Bulletin

THE SUTHERS SCHOOL

Your Weekly News Update from The Suthers School

In Brief:

- Our Word of the Week
 was 'illustration', one of
 the expert terms students
 need to know for Art.
- ♦ We Are Recruiting Now
 We are delighted to
 announce that we are
 recruiting for a range of
 teaching and non-teaching
 roles for September 2020
 and beyond. Click here to
 find out more.
- ♦ All in the Name of Respect
 This term's TORCH Contest
 will focus on the character
 strength of Respect and the
 power of kindness in
 particular. Which House will
 claim top spot this term?
- ♦ Story-sharing Champions
 Well done to everyone in
 7CL who clocked up an
 impressive 125 story shares
 as part of the 'Share a
 Million Stories' campaign
 for World Book Day 2020!
- New Build Information
 A reminder that we're
 holding an information
 evening on Thursday 12
 March to update you all on
 the plans for our big move.
 18:30 −19:30, Toot Hill
 School. Please RSVP to
 reserve your place(s).

Follow us on Twitter @SuthersSchool

CELEBRATING SOCIAL ACTION AT WE DAY

On Wednesday, Suthers School students joined an audience of more than 12,000 people at the SSE Arena in London for WE Day UK, a truly inspirational event celebrating the power of young people and the difference they can make to the word around them. With a star-studded line-up that included Idris Elba, Leona Lewis, Calum Scott, Lewis Hamilton and Jamie Oliver—to name but a few—the event brought together students and teachers from across the country in celebration of social action. You cannot buy a ticket to WE Day, it has to be earned and each of the students from our school earned their place because of their commitment to Team Suthers and the social action projects they have supported —and we'll be looking to take even more change-makers next time!



SUSTAINABILTY IN ACTION FOR YEAR 7s

This week, as part of their study of the human impacts on our planet in Geography, Year 7 visited the Veolia Materials Recovery Facility (MRF) in Mansfield where they saw first-hand the scale of the operation undertaken there every day to make sure our impact on the environment is reduced. Students had a great time exploring the machinery and manual methods used to sort through huge quantities of metal, plastic and cardboard and found out more about how all this 'rubbish' is recycled into new products. Students showed great levels of curiosity and were a real credit to the school. Well done, everyone!



