

NEWSLETTER

Term 1, Week 5, 2020

office@meads.e-sussex.sch.uk



This week the children have been busy with all sorts of experiments and projects for World Space Week. Some fascinating work has been produced, including satellites, learning about weights of



Notices:

Please can we remind all parents and carers that for safety reasons, the play equipment on the school playground must not be used by any children before or after school.

As there is limited parking available outside the school, please can all parents and carers leave promptly after dropping off or collecting their children before and after school. This will also help to ensure that we are all being responsible with regards to social distancing by not gathering on the premises.

Rainbow Awards:

Reception: Maya Charsley & Ella Farley

Year 1: Rupert Robinson & Huxley Buckland

Year 2: Alex Cornford & Tabitha Cornwall

Year 3: Sophia Wilson & Evelyn Reading-Parkes

Year 4: Lydia Richards

Year 5: Joshua Cooper & Emma Cameron

Year 6: Shania Kader, Austin Rogers & Paige Sharman

www.meads.e-sussex.sch.uk



THURSDAY 22ND OCTOBER

Wear your brightest LOUDEST shirt to school for Loud Shirt Day and get LOUD to give more deaf children the opportunity to learn to listen and talk please send your child in with a donation of £1 for AVUK, Auditory Visual UK on the day.



SMARTIE CHALLENGE

The children are invited to participate in a Smarties Fundraising Challenge during the school holiday to raise money to convert the school sheds into a learning space. Information is coming home on Parentmail from The Friends

Upcoming dates

13/10/20 School Photos-Individual

22/10/20 LOUD SHIRT DAY

Last day of Term 1

23/10/20 Inset Day

2/11/20 Inset Day

3/11/20 First Day of Term 2

6/11/20 Flu Vaccinations

World Space Week

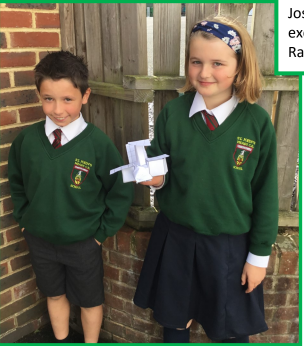


Year 3 have used their HUB session this week to research their favourite planet in our solar system and create a power point with the information they have found! Once finished, they will have the opportunity to present their work to the rest of the class! Year 3 have been developing their research skills and skills using Microsoft power point



Year 4 have been learning about the weights of gases. They made mixed together vinegar and baking soda to create carbon dioxide which is heavier than the gases in the air around it so it stayed inside the jug. They then poured the carbon dioxide over candles, which had the effect of dispersing the surrounding air and extinguishing the flame.





Josh and Emma in Year 5 made a fantastic satellite—excellent collaboration from this week's Year 5 joint Rainbow Award winners.



Year 1 creating some out-of-this-world astronauts