CUMNOR HOUSE SCHOOL FOR GIRLS

WEEKLY NEWSLETTER



24th February 2017

Our new style newsletter will be coming soon.

FUTURE EVENTS

Mon 27 Feb	3H Feed and Read	3.30pm Parent pop in
	Year 3A&B netball v Royal Russell	
Tues 28 Feb	4.30pm 4LH Parents' Evening	
Wed 1 March	3A Feed and Read	12.05pm Years 5&6 Cross Country at Epsom
Thurs 2 March	World Book Day	5pm Sue Palmer in for talk to parents re Modern Technology
Fri 3 March	4pm U9A & U8A netball tournament v Royal Russell (away)	
Tue 7 March	U11 Netball v Croydon High (away)	
Wed 8 March	4.30pm Reception, Years 1-3 Parents' Evening	
Thurs 9 March	Year 3H Pizza Express	1.15pm U10 Netball v Greenacre (away)
Mon 13 March	1.30pm - 2.30pm Fairy Tale Ball	4pm Year 4A&B v Royal Russell netball



STARS OF THE WEEK



- RC Ela for good listening and trying hard to improve her work
- RT Mathilda for excellent effort and good listening in all of her lessons
- 1M Kara for mastering her work in fractions
- 1SC Tien excellent work in Maths
- Year 2 All of Year 2 for excellent behaviour on their trip to the Florence Nightingale Museum
- 2H Olivia for working very hard in our Science lesson
- 2W Sienna for her excellent homework on Florence Nightingale.







Parents' Association Events





Message from our Business Manager

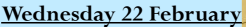
Please would all parents refrain from making three point turns anywhere on Woodcote Lane. We have received a number of complaints this week.

We would be grateful if any parents are able to help us to assist our efforts to relieve parking and traffic congestion at the Pampisford Road site. We are now asking that girls using the shuttle bus in the morning should check in to the Dining Room at the boys school, where they will be supervised until the bus arrives and will be given priority onto the bus.

Thank you for your cooperation.



SCIENCE WORKSHOP Year 5







Epsom college came to help Year 5 fly a weather balloon. They were involved in choosing the material to help insulate the transmitter at temperatures of -50° C. They also learnt how to do some computer programming to understand how we could track how far our balloon went.

It travelled all the way to Luxembourg and reached a maximum altitude of above 19,000ft.







