

Highcliffe School Student Bulletin

Monday 31st October - 4th November: Week A

General Notices



Christmas Shoebox Appeal (MYP)

Let's get making boxes! Please get involved in this year's Christmas Shoebox Appeal and make up a box for a needy child over half term. All completed boxes need to be 'ticked off' by form tutors and then sent to the Library. The deadline is Wednesday 2nd November. Many thanks for all your support ⁽¹⁾.

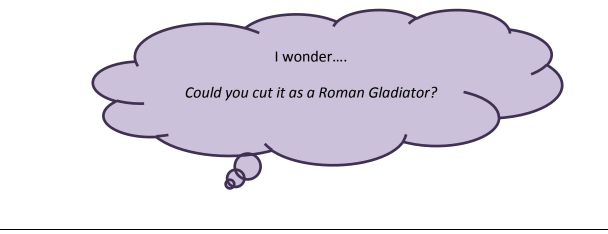
Winter Fair Raffle Tickets (JHG/KGG)

Please remember to return all completed ticket stubs and money to the finance office in the envelope with your name and tutor group on it. If you would like some more tickets to sell please go to student support or email <u>friends@highcliffeschool.com</u> with your name and tutor group.

Twilight Languages (SBS)

Our Twilight Languages programme started this week, but it is *not* too late to enrol. The courses offered are "Talk French", for learners with little or no knowledge of French (on Tuesdays 3:30pm to 4:30pm), "French Intermediate", for those who have already grasped the basics of French (on Wednesdays 3:30pm to 4:30pm) and Japanese, which offers a fascinating insight into the Japanese language, writing system and culture (on Tuesdays 3:30pm to 4:30pm).

Please contact Mr Barnes, Mrs Walton or Mr Bryden on 01425 273381 for more information, or simply come along to the lessons and enrol when you arrive. The cost is £60 for adults (Highcliffe School staff no charge) and no charge for under 18s.



Music

Music Clubs

Our music clubs are open to all year groups.

	Lunch	After school
Tuesday	Woodwind Ex3	Production
Wednesday	Theory Ex5	Choir + Choir Band Ex3
Thursday	Ukulele + Guitar Ex2	Cubase/Coursework Ex5
		Concert Band Ex3
		(Grade 3 and above)
Friday	Jammin' Club Ex2	Staff Choir Ex5

Little Shop of Horrors Rehearsals

Date	Scene/Actors	Songs	Dance	Band
1 st	ACT ONE SCENE	Ya Never	Somewhere that's	3a. One strange and
November	2	Know	Green (duet)	interesting plant
	(Page 28 – 35)			
				4.Grow For Me
	Interviewer			
	Audrey			
	Seymour			
	Mushnik			
	Ronnette's			



PE Notices

FIXTURES/PRACTICES 31 st October -4 th November				
	LUNCHTIME (1.25-1.55pm)	AFTER SCHOOL (3.05-4.10pm)		
Monday	Year 9 Basketball Club (SHM)			
Tuesday	Years 10 & 11 Basketball Club (NJS) Year 7 Girls Rugby Club (WES & CFM)	Year 7 Football Club (DHN) Year 11 Football v Bourne Academy (A) (NJS) Year 9 Football v Twynham (H) (JSS)		
Wednesday		Year 9 Football Club (JSS) Table Tennis Club – All years (NJS) Year 9 & 10 Netball Club (HWH) Year 8/9 Rugby Club (JDN) Year 7 Football v BCS (H) (SHM) Year 8 Netball v TBOWA (H) (HWH)		
Thursday	Year 7 Basketball Club (NJS)	Year 7 Rugby Club (JDN) All Years Girls Football (CFM & HWH) Indoor Rowing Club (MWR)		
Friday	Year 8 Basketball Club (SHM)			

Clubs and Revision Sessions

Biology Support sessions (RCN)

A level Biologists are encouraged to check their email as there are a range of support sessions that are now ongoing for year 12 and year 13. Details of these have been sent to all A level classes. Please contact Mr Craven in SC12 if there are any questions regarding these.

Eco club (RCN)

Eco club 2016 is up and running! We have started to clear the garden from last year in preparation for the next growing season. The Eco club meets every Thursday after school until 16:00. We meet in the garden if weather is clear, SC12 if it is wet! All lower school students are welcome to attend and learn how to grow their own food. Suitable outdoor clothing is essential and suitable footwear (wellington boots) highly recommended.

STEM

Stem Clippings (PES)

On April 16, 1845, Brooklynite Sarah Mather was granted a US patent for an invention she called a "submarine telescope" – an "Apparatus for Examining Objects Under the Surface of the Water".

She wrote "The nature of my invention consists in constructing a tube with a lamp attached to one end thereof so to be sunk in the water to illuminate objects therein, and a telescope to view said objects and make examinations under water...

It will at once be obvious that the above named lamp and telescope can be used for various purposes, such as the examination of the hulls of vessels, to examine or discover objects under water, for fishing, blasting rocks to clear channels, for laying foundations or geological formations, the lamp being used for lighting the objects while inspected by the telescope."

