

Extra Curricular Activity - January 2022

For information about individual activities see the staff member running them, as shown in brackets

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
BEFORE SCHOOL	<p>Breakfast Club 8:15 - 8:45am. A space where pupils who need some time to organise their day can come and get help with their schedule, homework, preparation etc. More details from the Inclusion Team.</p>				
BREAK and LUNCHTIME	<ul style="list-style-type: none"> • Music Tech Club - All Years - Lunchtime - F76 • Drama Club - Year 8 & 9 - Lunchtime - G87 	<ul style="list-style-type: none"> • Basketball - Year 11 (AG) - Lunchtime 	<ul style="list-style-type: none"> • Netball - Year 8 (CH) - Lunchtime • School Show Singing Rehearsals 		<ul style="list-style-type: none"> • Instrumental Sessions - F76 - Breaktime Come and play your instrument or try a new one and get advice from the teachers
	<p>•GCSE French/Spanish support bookable with Ms Rodriguez - breaktime and lunchtime, F09</p>				
AFTER SCHOOL 3:15 - 4:20 (PE) 3:15 - 4:15 (Arts)	<ul style="list-style-type: none"> • Trampoline Club - years 7 & 8 (CT) • Football Club - years 7 & 8 (JA/KB) • Gymnastics - all years (AG/JFA) • Year 11A GCSE PE (KMA) • Isca Voices Choir - F76 	<ul style="list-style-type: none"> • Multi Gym (KMA) • Basketball - Year 8 & 9 (JA) • Dance Club - Movement space 	<ul style="list-style-type: none"> • Girls Football (KMA) • Multi Gym (KB) • 11C GCSE PE (JFA) • 11 Sports Studies (AG) 	<ul style="list-style-type: none"> • Football Yrs 9, 10,11(KB) • Netball (CT) • iLeadership (KMA/JFA) • Rugby Club (AG) • Rock Club All Years, F75 • Matilda Jr Rehearsals - Main Hall (3:15 - 5pm) 	
	<p>• Open studios for GCSE Visual Arts students, after school Monday - Thursday, see the art teachers for details.</p>				
	<p>After School: Study Club in the Library 3:15 - 4:00 pm A space where students can access ICT systems and staff support to complete home learning, coursework or revision.</p>				

Every time you come to an extra curricular sports club = 2 merit points