MONDAY	Year 1-2 Drama Club c/o Dragon Drama 3.30-4.30pm - Library £82 per term Dismissal – Dining Hall	Year 2 Chess Club c/o Richmond Junior (3.35-4.20pm – W2 £120 per term Dismissal – WFB Car p		Year 3 Chess Club c/o Richmond Junior Chess 3.35-4.20pm – W4 £120 per term Dismissal – Theatre Door		Year 3-6 M:Tech 3.30-6.00pm – Lab 1 & Lab 2 £175 - Book directly with M: (HWC included for later sessi Dismissal – Thistlewaite Door	<mark>Tech</mark> ions)				
	Please be aware of year 5-6 games and potential	ase be aware of year 5-6 games and potential late return from fixtures. Clubs will run on: 7 th , 14 th , 21 st , 28 th September, 5 th , 12 th October, 2 nd , 9 th , 16 th , 23 rd , 30 th November (11 weeks)									
TUESDAY	Year 1 Swimming Club c/o Patterson Penguins 3.15-3.45pm - Swimming Pool £118 per term Dismissal – Swimming Pool		Year 3-4 Computer Kids ICT c/o Mr. Philpot 4.15-5.00pm – Science Lab 1 £118 per term Dismissal - Thistlewaite Door		Year 5-6 App Developer Club c/o Computer Xplorers 4.15-5.00pm – ICT Suite £150 per term Dismissal – Ellis Door (right)						
	Please be aware of year 3-4 games and potential	Please be aware of year 3-4 games and potential late return from fixtures. Clubs will run on: 8th,15th,22nd, 29th September, 6th, 13th October, 3rd, 10th, 17th, 24th November, 1st December (11 weeks)									
WEDNESDAY	Year 1-2 Kiddy Cook Club c/o Kiddy Cook 3.30-4.20pm - Dining Hall £107 per term Dismissal – Dining Hall			Year 5-6 Film-making & Animation Club c/o Mr. Philpot 4.15-5.00pm — Science Lab 1 £118 per term Dismissal - Thistlewaite Door							
	Clubs will run on: 9th, 16th, 23rd, 30th September, 7	lubs will run on: 9 th , 16 th , 23 rd , 30 th September, 7 th , 14 th October, 4 th , 11 th , 18 th , 25 th November, 2 nd December (11 weeks)									
THURSDAY	Year 2 Swimming Club c/o Patterson Penguins 3.45-4.15pm – Swimming Pool £118 per term Dismissal – Swimming Pool Year 3-4 Chess Club		/o Richmond Junior Chess .15-5.15pm – E4 120 per term Dismissal – Ellis Door (left) 'ear 5-6 Chess Club		c/o Richmond Junior Chess 4.15-5.15pm – E1 £120 per term Dismissal – Ellis Door (right)						
	Please be aware of year 3-4 games and potential	late return from fixtures. Clubs will run	n on: 10 th , 17 th , 24 th September, 1 st , 8 th , 15 th (October, 5 th , 12 th , 19 th , 26 th November, 3 rd D	ecember (11 weeks)						
FRIDAY	c/o Patterson Penguins c/ 7.55-8.25am - Swimming Pool 3. £100 per term £1	ear 2 Science Club /o Mother Nature 35-4.25pm - W2 145 per term ismissal – WFB Car park	Year 3 Music Theory Club c/o Mr. Dale 3.30-4.00pm – Library £86 per term Dismissal – Dining Hall	Year 4 Music Theory Club c/o Mr. Dale 4.10-4.40pm – Library £86 per term Dismissal – Dining Hall	c/o Mr. Da 4.45-5.20 £86 per t sessions)	Music Theory Club ale om – Library erm (HWC included for later - Dining Hall	Year 3-6 M:Tech 3.30-6.00pm – Lab 1 & Lab 2 £175 - Book directly with M:Tech (HWC included for later sessions) Dismissal – Thistlewaite Door				

We ask that parents do not arrive more than five minutes before the club is due to end and while you are waiting you should maintain social distancing.

After School Activity Clubs

Club Type	Operator	Year Group	Description			
Chess	Richmond Junior Chess	2-6	Operated by Richmond Junior Chess Club, open to boys of all abilities in Years 2 and 3. This club offers all boys the chance to master and develop their game, with a structured mixture of teaching and playing, including the opportunity to play in tournaments and achieve badges, along with entrance into the 2018 Delancey UK Chess Challenge.			
Computer Xplorers- App Developer	Computer Xplorers	Learn how to be an app developer and create your own smartphone apps. Whether it's for an iPhone or android will learn the essentials of designing and programming a mobile app. We will be using AppShed: an intuitive, easy platform that's perfect for first-timers and loaded with features for the more adventurous. Students will use an or creation tool to design, create and publish mobile apps. Understand the key elements of an app. Improve problem skills.				
Cooking	KiddyCook	1-2	Fun, inspiration and education is what Kiddy Cook is all about, the team are passionate about teaching children and young people how to have fun with food. Whilst we all have different definitions of healthy, Kiddy Cook aims to use only the 'good stuff'! All of the recipes Kiddy Cook choose to prepare with the boys taste fantastic and most are good for us, importantly every one of them makes us feel good after we've eaten it!			
Drama Dragon Drama		1-2	Dragon Drama is London's long established and premier Improvisation Theatre Company for children and young adults. It's home is The Normansfield Theatre in Langdon Park Teddington Rossy Georgeson's wicked workshops have a concoction of magic, music and mayhem, fusing spellbinding storytelling with accessible, fun improvisation for toddlers right through to young adults. Through her unique and un-paralleled method, Rossy provides a space for children of all personalities to connect with their imagination, and reap the rewards of confidence, creativity, and collective fun. Our end of term performances are rocket fuelled original pieces of theatre full of crazy memories and laughter!			
Film Making & Animation	ComputerKids	5-6	This club is available to boys in Year 4 and above. It provides an introduction to the basic skills of Stop Motion Animation. Working with plasticine, Lego and a variety of other objects, the boys use laptops and cameras to create short Stop Motion Animation clips using "I Can Animate" software. Clips are then developed further by adding sound, graphics, transitions and other effects.			
IT	ComputerKids	3-4	ComputerKids is operated by Robert Philpot with the objective to deliver quality computer & IT tuition in schools. Projects include Microsoft software including Word, Excel, Powerpoint and Publisher, boys are introduced to programming, along with studying components to understand their purpose.			
Music Technology	M:Tech	3-6	The M:Tech course provides a unique opportunity for children to participate in creative composition by combining traditional music theory with the latest creative technologies.			
Music Theory Mr Dale 3-6 Giving boys in Years 3-8 an opportunity to lear at a speed that suits them individually, for boy they were ready to do them. Music theory will		3-6	Giving boys in Years 3-8 an opportunity to learn music theory at a sensible pace, alongside their instrumental lessons, going at a speed that suits them individually, for boys would be able to take theory exams from Grade 1 upwards, as and when they were ready to do them. Music theory will support and extend all the things that boys are learning in their instrumental lessons, and are an essential element of music education for anyone who wants to continue on to intermediate or advanced levels of playing.			

Science	Mother Nature Science	2	The tutor will keep parents informed as to their son's progress and will inform you of the relevant time to consider entrance into any exam. In addition to the termly fee for tuition parents will have to purchase music theory books to support the boys learning, the tutor will send further information to parents about the relevant books once they have assessed their current abilities. Mother Nature science club sessions help children to better to understand the world around them. They explore a wide variety of scientific topics across Chemistry, Biology and Physics which are linked to the National Curriculum and supplement STEM primary learning. During each fun and educational weekly one hour session, children observe and exciting demonstration, enquire about the science behind it and then engage in hands-on activity to confirm their findings. Parents also receive a topic sheet after every session telling them what their child has done and other experiment to continue the science at home. The sessions are designed to inspire children of all abilities to have a love of science both in
Swimming	Patterson Penguins	1-3	and out of school. Learning to swim with Patterson's Penguins is fun for all ages and swimming abilities and a great way of getting fit and healthy.