

BRITISH INTERNATIONAL SCHOOL OF BOSTON

A NORD ANGLIA EDUCATION SCHOOL

Session 2 2023-2024 Clubs & Athletics Booklet

Welcome to the British International School of Boston's Club and Athletics Guide for Session 2 2023-2024. We hope that this guide will enable you to quickly find all the exciting activities being offered to each year group across the school.

Unless otherwise specified, session 2 clubs will run from November 27th to March 13th. The standard club time runs between 3:30 p.m. - 4:30 p.m., however, a few will run outside of these times – check listing for details. Clubs are open to students in Reception through Year 13.

Registration for this session will be available to parents via our registration software program SchoolsBuddy, but this guide is available for you to pursue the options offered. When SchoolsBuddy registration opens, you will be able to register for activities in preference order, per day, for your child/children. SchoolsBuddy will then try and match as many students as possible to their preferences. Please note the following items:

- If you want siblings to have clubs on the same day, then ensure preferences reflect this please.
- Please note that you are paying for the entire session. There will be no pro-rating of the fee if your child decides to discontinue a club or misses a session.
- Please note that many clubs have a maximum participant count. Please keep this in mind as you are ranking your child's clubs.

Most internal clubs are free of charge. However, clubs that do require a fee are clearly marked in the course notes. Any fees must be paid through SchoolsBuddy once a place is confirmed and prior to the start of the session.

Should you have any questions about any of the clubs or athletic offerings, please contact the Main Office at Main.Office@bisboston.org and we will be happy to assist you!

Session 2 Club Overview

Reception-Y2 Clubs				
Monday	Tuesday	Wednesday	Thursday	Friday
Hand/Machine	Jewlery Making	Hand/Machine	Around the	Chess (Y1-Y2)
Combo (Session	(Y2) (\$420)	Combo (Session	World	(\$170)
1) (Y2) (\$300)		2) (Y2) (\$300)	(Reception)	
Lego	Martial Arts	Puzzles &	Beginner	Dance (\$330)
	(\$360)	Games	Mandarin (\$260)	
Robotics (Y1-Y2)	Minecraft Code:	Scratch Junior	Clay Discovery	Digital Art &
(\$330)	Harry Potter	(Y1-Y2) (\$420)	Class (\$385)	Animation (Y2)
	(Y1-Y2) (\$360)			(\$383)
Stop Motion	Weird Science			
Animation (Y1-	(\$420)			
Y2) (\$383)				

Y3-Y6 Clubs				
Monday	Tuesday	Wednesday	Thursday	Friday
Art (Y5-Y6) (\$50)	Chess (\$170)	Art (Y3-Y4)	Al Gaming & ML	Cheerleading
			(Y4-Y6) (\$390)	(\$330)
Community	Game Design	Book Club	Beginner	Digital Art &
Service Club	(\$415)		Mandarin (Y3-	Animation
			Y4) (\$260)	(\$383)
Hand/Machine	Jewlery Making	Choir (Lunch	Cooking (\$455)	Shark Tank -
Combo (Session	(\$420)	Club)		Creative
1) (\$300)				Entrepeneur
				(Y4-Y6) (\$383)
Horrible History	Robotics (Y4-Y6)	Dance (\$420)	Creative Writing	STEM (\$330)
(Y5-Y6)	(\$360)		(Y5-Y6)	
Intermediate		Hand/Machine	Girl Scouts	
Mandarin (\$220)		Combo (Session	(Brownies) (Y3-	
		2) (\$300)	Y4)	

Junior Duke (Lunch Club)	Introduction to Java (Y6) (\$485)	Girl Scouts (Juniors) (Y5-Y6)	
Lego (Y3-Y4)	Martial Arts (\$360)	Minecraft Modding (\$449)	
Minecraft Code: Harry Potter Advanced (Y4- Y6) (\$330)	Movies by Young Artists (\$420)	Planets & Outerspace (\$390)	
Scratch Programming (\$383)	Roblox (\$485)		
Stop Motion Animation (Y3- Y4) (\$383)	Speed Stacking		
Table Games Weird Science (\$385)			

MS-HS Clubs				
Monday	Tuesday	Wednesday	Thursday	Friday
Chamber	Duke of	Cheerleading	Biology	Cooking (MS)
(Lunch)	Edinburgh (Y10)	(MS) (\$420)	Revision Club	(\$385)
	(Lunch)		(HS)	
Chemistry	Dungeons &	Competitive	Debate	Digital Art &
Revision Club	Dragons (3:30-	Robotics (HS)		Animation
(HS)	5:30PM) (\$250)			(\$383)
Competitive	MS Boys	Dual Linguists	Fitness Club	Shark Tank -
Robotics (HS)	Basketball	French (HS)		Creative
	(4:30-5:30PM)			Entrepeneur
				(Y7) (\$485)
Duke of	MS Girls	History Club	MS Boys	Varsity Boys
Edinburgh (Y11-	Basketball		Basketball	Basketball (HS)
Y12) (Lunch)	(3:30-4:30PM)		(3:30-4:30PM)	(4:30-5:30PM)
English Support	Secondary	Introduction to	MS Girls	Varsity Girls
Club (MS)	Singers (Lunch)	Java (MS) (\$485)	Basketball	Basketball (HS)
			(4:30-5:30PM)	(3:30-4:30PM)

English/Film Enrichment Club (MS)	Strength & Conditioning (HS) (4:15- 5:15PM) (\$50 per lesson once a week, \$40 per lesson twice a week)	Knitting Club	Strength & Conditioning (HS) (4:15- 5:15PM) (\$50 per lesson once a week, \$40 per lesson twice a week)	
Jewlery Making (MS) (\$385)		Language Club	Student Council (Lunch)	
Karate		Physics Revision Club (HS)		
Movies by Young Artists (MS) (\$330)		Scrapbooking (MS) (Lunch) (\$50)		
Reading Club (MS)		Strength & Conditioning (MS) (4:15- 5:15PM) (\$50 per lesson once a week, \$40 per lesson twice a week)		
Revision & Get Organized Club		Tanzanian Songs & Games (Y11-Y12) (Lunch)		
Strength & Conditioning (MS) (4:15- 5:15PM) (\$50 per lesson once a week, \$40 per lesson twice a week)		Varsity Boys Basketball (HS) (3:30-4:30PM)		
Varsity Boys Basketball (HS) (4:30-5:30PM)		Varsity Girls Basketball (HS) (4:30-5:30PM)		

Varsity Girls		
Basketball (HS)		
(3:30-4:30PM)		
Visual Arts (HS)		
(Lunch)		

		Monday	
Art (Y5-Y6)	Year 5	Art club for children to explore	Cost: \$50
Emma Brick	Year 6	and combine a range of	Time: 3:30 p.m 4:30
		materials and explore &	p.m.
		develop a range of Art skills.	Maximum
			Participants: 12
Chemistry Revision	Year 10	Club for High school students	Cost: 0
Club	Year 11	who need help with IBDP or	Time: 3:30 p.m 4:30
Anna Patrick	Year 12	IGCSE Chemistry.	p.m.
Dan Brett	Year 13		Maximum
			Participants: 22
Community Service	Year 3	Working on various drives and	Cost: 0
Club	Year 4	community give-back	Time: 3:30 p.m 4:30
Maddie Spilich	Year 5	initiatives.	p.m.
Mike Flint	Year 6		Maximum
			Participants: 0
Competitive	Year 10	This is a continuation of our	Cost: 0
Robotics	Year 11	successful HS Robotics team.	Time: 3:30 p.m 4:30
Jason McLean	Year 12	No new members are allowed	p.m.
Ehsan Masaud	Year 13	to join this season but	Maximum
		registration will open again in	Participants: 16
		Session 3.	
			Please note: This
			club meets twice a
			week, on Mondays
			and Wednesdays.
English Support	Year 7	Middle School students receive	Cost: 0
Club	Year 8	support for English - priority for	Time: 3:30 p.m 4:30
Thomas Hunt	Year 9	students who are invited by	p.m.
Will Corrie		teacher or referred to the club	

English/Film Enrichment Club Helen Carruthers Stephanie Atkinson	Year 7 Year 8 Year 9	by parents to receive ongoing support. Other students can also drop-in for one-off support. Creative writing, film and quiz projects.	Maximum Participants: 20 Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Hand/Machine Combo (Session 1) HipStitch	Year 2 Year 3 Year 4 Year 5 Year 6	Learning how to thread and operate a sewing machine. Learning different hand sewing stitches. Making hand sewing stuffies, machine sewn stuffies, tote bags and accessories. Each week we alternate between hand and machine sewing. We will be offering this club in two sessions to allow more students to join the club. You may sign up for either Monday or Wednesdays session as each session will be identical.	Cost: 300 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 16
Horrible History Oliver Brown	Year 5 Year 6	Children will learn about the fascinating, shocking, spinetingling periods of history! From Ancient Egyptians mummification to Victorian crime and punishment	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 16
Intermediate Mandarin Jessica Wang	Year 3 Year 4 Year 5 Year 6	This club is to enable Y3-Y6 students to improve Mandarin skills for future exams or advanced courses. The lessons consist of listening, speaking, reading, writing, and the cultural contents.	Cost: \$220 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 12
Jewlery Making (MS) Pegasus After School Programs	Year 7 Year 8 Year 9	Jewelry making is a wonderful social group activity. It also promotes creativity and cooperation amongst the students. Students will use	Cost: \$385 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20

Karate Alistair Rae	Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13	natural materials such as clay and feathers as well as beading to make beautiful keepsakes they can wear or gift to others. Students will learn the skill of karate and work towards a qualification.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 10
Lego (Reception- Y2) Tabitha Thomas Felicity Gillies	Reception Year 1 Year 2	Students will learn to follow instructions and construct a range of buildings and objects.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 18
Lego (Y3-Y4) Rachael Wilson Sarah Clarke	Year 3 Year 4	Working on STEAM skills through lego construction.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 12
Minecraft Code: Harry Potter Advanced (Y4-Y6) Code Advantage	Year 4 Year 5 Year 6	Welcome to the World of Witchcraft and Wizardy! In this class, students will learn to code while exploring an interactive Harry Potter world in Minecraft! Every class is a new adventure and opportunity to put coding fundamentals into action. Traveling to Hagrid's hut, the Quidditch pitch, Privet Drive, Diagon Alley, and beyond, kids will take on quests, fight off some monsters, and cast some magic spells! Join us on this incredible and magical journey!	Cost: \$330 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 15
Movies by Young Artists (MS)	Year 7 Year 8 Year 9	Topics include screenwriting, producing, directing, editing, and distribution. Learn how to	Cost: \$330 Time: 3:30 p.m 4:30 p.m.

Pegasus After School Programs		make a movie from storyboard to film. This fun class kids will learn the differences between comedy and drama, and moreKids will practice current filmmaking techniques to prepare them for one day of creating their own feature film! Watch out Steven Spielberg! The next star is born here!	Maximum Participants: 20
Reading Club Lily Ingrey	Year 7 Year 8 Year 9	In this club, you'll have the opportunity to choose your own reading material and immerse yourself in self-guided reading.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Revision & Get Organized Club David Pringle	Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13	Drop in club for students, across Middle and High school, to receive tips and strategies for revision and organization.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 12
Robotics (Y1-Y3) Code Advantage	Year 1 Year 2 Year 3	In this junior robotics course, we use a hands-on approach to STEM discovery. Students learn valuable coding concepts while tapping into their imaginations to create and program robots. Step by step, we build for a variety of cool Lego robots based around a motor and controller. Then, kids use a block based programming language to make their creation come to life! It's educational, cool, and FUN!	Cost: \$330 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 15
Scratch Programming ICode Wellesley	Year 3 Year 4 Year 5 Year 6	During this class, we will introduce children to one of the most popular introductory 4th generation computer programming languages out	Cost: \$383 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20

		there. Scratch was developed at	
		the MIT Media Lab known for its	
		groundbreaking work in many	
		fields including educational	
		applications. By using a visual	
		interface, children can be	
		taught all of the basic concepts	
		of programming and	
		computational thinking, etc.	
Stop Motion	Year 1	Join us for an exciting course of	Cost: \$383
Animation	Year 2	filming, video editing, and	Time: 3:30 p.m 4:30
ICode Wellesley	Year 3	learning the fundamentals of	p.m.
	Year 4	stop motion. Students will learn	Maximum
		techniques from the ground to	Participants: 20
		create their own movies using	
		various mediums like clay, Lego	
		blocks, LEGO Minifigures, pipe	
		cleaners, paper cut outs, etc.	
		Students get to present their	
		final movie at the end of the	
		course.	
Strength &	Year 7	Students will gain muscle and	Cost: \$40 per lesson
Conditioning	Year 8	learn proper form for lifting	Time: 3:30 p.m 5:15
(Mondays &	Year 9	weights. Some conditioning	p.m.
Wednesdays)		included such as box jumps,	Maximum
Empwr Gym		battle ropes, and air bike.	Participants: 6
		Available for off season athletes	
		and students who want to take	
		their fitness to the next level.	
		Students can sign up once a	
		week or twice a week, but	
		transporation will over be	
		provided by BISB on Mondays &	
		Tuesdays.	
Strength &	Year 7	Same description as above.	Cost: \$50 per lesson
Conditioning	Year 8		Time: 3:30 p.m 5:15
(Mondays only)	Year 9		p.m.
Empwr Gym			Maximum
			Participants: 6
İ			

Table Games	Year 3	The children will play a number	Cost: 0
Mark Tugwell	Year 4	of different board games and	Time: 3:30 p.m 4:30
	Year 5	card games.	p.m.
	Year 6		Maximum
			Participants: 16
Varsity Boys	Year 10	Varsity boys is our competitive	Cost: 0
Basketball	Year 11	Basketball team which will be	Time: 4:30 p.m 5:30
Jonathan Cloutier	Year 12	competing in the MBIL league.	p.m.
Antone Wilson	Year 13	This team will play against	Maximum
		other schools in the MBIL. Due	Participants: 25
		to the competitive nature of the	•
		team, whilst anyone is free to	Please note: This
		sign up, game time is down to	club meets three
		the discretion of the coach.	times a week, on
			Mondays,
			Wednesdays and
			Fridays from 3:30-
			4:30PM or 4:30-
Varaity Cirla	Year 10	Variativa sinta is aur appropriativa	5:30PM. Cost: 0
Varsity Girls Basketball	Year 10 Year 11	Varsity girls is our competitive Basketball team which will be	Time: 3:30 p.m 4:30
Emma Sehring	Year 12	competing in the MBIL league.	p.m.
Kelly Powell	Year 13	This team will play against	Maximum
retty i owett	TCui 15	other schools in the MBIL. Due	Participants: 25
		to the competitive nature of the	· a. a. e. pantor _c
		team, whilst anyone is free to	Please note: This
		sign up, game time is down to	club meets three
		the discretion of the coach.	times a week, on
			Mondays,
			Wednesdays and
			Fridays from 3:30-
			4:30PM or 4:30-
Weird Science	Year 3	Cool science projects-our super	5:30PM. Cost: \$385
Pegasus After School	Year 4	cool topics include robots,	Time: 3:30 p.m 4:30
Programs	Year 5	magnets, balloons,	p.m.
	Year 6	experiments with household	Maximum
		items, volcanoes, slime,	Participants: 20
		different concoctions, and the	
		science of games! Kids watch	
		spectacular demonstrations	

	and take things home that they	
	have made!	

		Tuesday	
Chess (Y3-Y6) Vadim Martirosov	Year 3 Year 4 Year 5 Year 6	Students will have the opportunity to develop their skills and techniques in the games of chess.	Cost: \$170 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 15
Dungeons & Dragons D20 Development	Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13	Students will be guided through the roleplaying and collaborative storytelling game Dungeons & Dragons. In addition to boosting creative writing and reading comprehension skills for younger players, a typical D&D adventure develops a range of soft skills. We have written one that emphasizes critical thinking, communication, and problem-solving. All necessary materials will be provided, and students will be able to take home everything they need to play on their own at the end of the term.	Cost: \$250 Time: 3:30 p.m 5:00 p.m. Maximum Participants: 7
Game Design ICode Wellesley	Year 3 Year 4 Year 5 Year 6	In this beginner Game design course, students will go beyond playing games, and get a behind-the-scenes experience, learning the art and science of game development. With hands-on projects, students will be exposed to game creation tools.	Cost: \$415 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Jewlery Making (Y2-Y6)	Year 2 Year 3 Year 4	Jewelry making is a wonderful social group activity. It also promotes creativity and	Cost: \$420 Time: 3:30 p.m 4:30 p.m.

D 46: 0.1.1	\	1	
Pegasus After School	Year 5	cooperation amongst the	Maximum
Programs	Year 6	students. Students will use	Participants: 20
		natural materials such as clay	
		and feathers as well as beading	
		to make beautiful keepsakes	
		they can wear or gift to others.	
Martial Arts	Reception	Jamaica Plain Martial Arts	Cost: \$360
(Reception-Y2)	Year 1	Academy staff will teach	Time: 3:30 p.m 4:30
JP Martial Arts	Year 2	students fundamental Martial	p.m.
Academy		Arts skills while also focusing	Maximum
		on Okinawan Goju-Ryu Karate,	Participants: 15
		self-defense and sparring.	
Minecraft Code:	Year 1	Welcome to the World of	Cost: \$360
Harry Potter (Y1-	Year 2	Witchcraft and Wizardy! In this	Time: 3:30 p.m 4:30
Y3)	Year 3	class, students will learn to	p.m.
Code Advantage		code while exploring an	Maximum
		interactive Harry Potter world	Participants: 15
		in Minecraft! Every class is a	
		new adventure and opportunity	
		to put coding fundamentals	
		into action. Traveling to	
		Hagrid's hut, the Quidditch	
		pitch, Privet Drive, Diagon	
		Alley, and beyond, kids will	
		take on quests, fight off some	
		monsters, and cast some magic	
		spells! Join us on this	
		incredible and magical journey!	
MS Boys Basketball	Year 7	Competitive team playing	Cost: 0
Patrick Viol	Year 8	against local schools. No	Time: 4:30 p.m 5:30
Ciprian Marinut	Year 9	experience necessary, all	p.m.
		students are welcome to train,	Maximum
		however, competitive playing	Participants: 25
		time is not guaranteed.	
			Please note: This
			club meets twice a
			week, on Tuesdays
			and Thursdays from
			3:30-4:30PM or
			4:30-5:30PM.
MS Girls Basketball	Year 7	Competitive team playing	Cost: 0
Stephanie Minto	Year 8	against local schools. No	

Charlotte Franklin	Year 9	experience necessary, all students are welcome to train, however, competitive playing time is not guaranteed.	Time: 3:30 p.m 4:30 p.m. Maximum Participants: 25 Please note: This club meets twice a week, on Tuesdays and Thursdays from 3:30-4:30PM or 4:30-5:30PM.
Robotics (Y4-Y6) Code Advantage	Year 4 Year 5 Year 6	In this junior robotics course, we use a hands-on approach to STEM discovery. Students learn valuable coding concepts while tapping into their imaginations to create and program robots. Step by step, we build for a variety of cool Lego robots based around a motor and controller. Then, kids use a block based programming language to make their creation come to life! It's educational, cool, and FUN!	Cost: \$360 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 15
Strength & Conditioning (Tuesdays & Thursdays) Empwr Gym	Year 10 Year 11 Year 12 Year 13	Students will gain muscle and learn proper form for lifting weights. Some conditioning included such as box jumps, battle ropes, and air bike. Available for off season athletes and students who want to take their fitness to the next level. Students can sign up once a week or twice a week, but transporation will over be provided by BISB on Mondays & Tuesdays.	Cost: \$40 per lesson Time: 3:30 p.m 4:30 p.m. Maximum Participants: 6
Strength & Conditioning (Tuesdays Only) Empwr Gym	Year 10 Year 11 Year 12 Year 13	Same description as above.	Cost: \$50 per lesson Time: 3:30 p.m 4:30 p.m.

			Maximum
			Participants: 6
Weird Science	Reception	Cool science projects-our super	Cost: \$420
(Reception-Y2)	Year 1	cool topics include robots,	Time: 3:30 p.m 4:30
Pegasus After School	Year 2	magnets, balloons,	p.m.
Programs		experiments with household	Maximum
		items, volcanoes, slime,	Participants: 20
		different concoctions, and the	
		science of games! Kids watch	
		spectacular demonstrations,	
		and take things home that they	
		have made!	

	Wednesday			
Art (Y3-Y4) Anna Vangel	Year 3 Year 4	Art club for children to explore and combine a range of materials and explore & develop a range of Art skills.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 12	
Book Club (Y3-Y6) Joel Krikorian	Year 3 Year 4 Year 5 Year 6	The children will read short passages or book excerpts and present what interests them to each other.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 10	
Cheerleading (MS) Pegasus After School Programs	Year 7 Year 8 Year 9	Our Cheerleading team-teaches your child dance routines, new songs, new steps, cheers, voice, and crowd control! Choreography and movement will be taught. A special presentation by the students is given to the parents on the last day of class. You will be surprised how well your child can handle direction!	Cost: \$420 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20	
Competitive Robotics Jason McLean Ehsan Masaud	Year 10 Year 11 Year 12 Year 13	This is a continuation of our successful HS Robotics team. No new members are allowed to join this season but registration will open again in Session 3.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 16	

			Please note: This club meets twice a week, on Mondays and Wednesdays.
Dance (Y3-Y6) Pegasus After School Programs	Year 3 Year 4 Year 5 Year 6	We have classically trained dancers in all fields of dance from Ballet to Hip Hop! We also offer world dance from diverse backgrounds and cultures. Jazz and Tap are also taught! Music will be provided for various techniques. A recital for parents will be presented at the end of the class! Watch your child become transformed from stone to clay!	Cost: \$420 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
French for Dual Linguists Louise Miller	Year 10 Year 11 Year 12 Year 13	This club is for HS students who have opted to study Spanish but would like to continue developing their French outside of lessons to enter the IGCSE.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 16
Hand/Machine Combo (Session 2) HipStitch	Year 2 Year 3 Year 4 Year 5 Year 6	Learning how to thread and operate a sewing machine. Learning different hand sewing stitches. Making hand sewing stuffies, machine sewn stuffies, tote bags and accessories. Each week we alternate between hand and machine sewing. We will be offering this club in two sessions to allow more students to join the club. You may sign up for either Monday or Wednesdays session as each session will be identical.	Cost: \$300 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 16
History Club Stephen Wallace	Year 7 Year 8 Year 9 Year 10 Year 11 Year 12	Based on the students' interests, we will investigate various events/eras in history through listening to podcasts, watching documentaries, and student-led various activities.	Cost: 0 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 12

	Year 13		
Introduction to	Year 6	Our Introduction to JAVA	Cost: \$485
Java	Year 7	prepares children on the	Time: 3:30 p.m 4:30
ICode Wellesley	Year 8	concepts of object-oriented	p.m.
	Year 9	programming. We start with the	Maximum
		basics such as data elements,	Participants: 20
		data types, and the installation	
		of a basic IDE (integrated	
		development environment),	
		and how to use them to code,	
		compile, execute and debug	
		programs. We explain the	
		history of JAVA and how it	
		works. We introduce basic	
		concepts like loops, conditional	
		statements, operations and	
		repeating statements. As the	
		students advance they focus on	
		topics like algorithms,	
		functions, and syntax	
		complemented by constant	
		hands-on learning as kids	
		implement what they learn by	
		programming. This helps	
		establish a very strong	
		foundation for their future	
		success in any endeavor.	
Knitting Club	Year 7	Knitting with various fibers.	Cost: 0
Amanda Morgan	Year 8		Time: 3:30 p.m 4:30
	Year 9		p.m.
	Year 10		Maximum
	Year 11		Participants: 16
	Year 12		
	Year 13		
Language Club	Year 7	Drop in club for students who	Cost: 0
Chrisopher Durazzo	Year 8	would like any help with	Time: 3:30 p.m 4:30
Jamie MacInnes	Year 9	Spanish, French or Italian.	p.m.
	Year 10		Maximum
	Year 11		Participants: 20
	Year 12		
	Year 13		

Martial Arts (Y3-Y6)	Year 3	Jamaica Plain Martial Arts	Cost: \$360
JP Martial Arts	Year 4	Academy staff will teach	Time: 3:30 p.m 4:30
Academy	Year 5	students fundamental Martial	•
Academy	Year 6	Arts skills while also focusing	p.m. Maximum
	rear o		
		on Okinawan Goju-Ryu Karate,	Participants: 15
Dhysica Davisian	Voor 10	self-defense and sparring.	Costs 0
Physics Revision	Year 10	Club for High school students	Cost: 0
Club	Year 11	who need help with IBDP or	Time: 3:30 p.m 4:30
Jason McLean	Year 12	IGCSE Physics.	p.m.
Oliver Smith	Year 13		Maximum
		0. 1	Participants: 22
Puzzles & Games	Reception	Students will engage in a	Cost: 0
Ian Stephenson	Year 1	variety of puzzles and games,	Time: 3:30 p.m 4:30
Katherine Rundle	Year 2	developing their problem-	p.m.
		solving, memory, turn-taking	Maximum
		and fine motor skills, all while	Participants: 20
		having fun!	
Roblox	Year 3	Create a game and share it with	Cost: \$485
ICode Wellesley	Year 4	millions of kids around the	Time: 3:30 p.m 4:30
	Year 5	country! Learn game design	p.m.
	Year 6	and block coding in Roblox, a	Maximum
		wildly popular online platform	Participants: 20
		that hosts user-created games	
		in many genres, including	
		racing games, role-playing	
		games, simulations, and	
		obstacle courses. You'll design,	
		develop, and test popular	
		themes, and build video games	
		filled with characters, object	
		interaction, and physics.	
		Whether it's building a	
		spaceship and racing it to Mars	
		or creating a more down-to-	
		earth game, Roblox is a great	
		way to apply your creativity	
		and new coding expertise.	
Scratch Junior	Year 1	Learning to Code is a critical	Cost: \$420
Code Advantage	Year 2	skill for children to learn! Much	Time: 3:30 p.m 4:30
	Year 3	like learning another language,	p.m.
		it's best to have kids learn	Maximum
		about programming concepts	Participants: 15

		early and often! In our Scratch	
		Jr class, kids will learn coding	
		concepts including computer	
		automation and linear	
		sequencing. They will make	
		short stories, apply elements of	
		animation, and create their	
		own sprites and objects – all	
		using technology and coding	
		fundamentals!	
Speed Stacking	Year 3	The children will be learning to	Cost: \$420
Mai Cheung	Year 4	stack cups in various sequences	Time: 3:30 p.m 4:30
indi Gricarig	Year 5	in the shortest amount of time.	p.m.
	Year 6		Maximum
			Participants: 10
Strength &	Year 7	Students will gain muscle and	Cost: \$40 per lesson
Conditioning	Year 8	learn proper form for lifting	Time: 3:30 p.m 5:15
(Mondays &	Year 9	weights. Some conditioning	p.m.
Wednesdays)	i cai 3	included such as box jumps,	Maximum
Empwr Gym		battle ropes, and air bike.	Participants: 6
Zinpwi Cyin		Available for off season athletes	r dreieipants. o
		and students who want to take	
		their fitness to the next level.	
		Students can sign up once a	
		week or twice a week, but	
		transporation will over be	
		provided by BISB on Mondays &	
		Tuesdays.	
Strength &	Year 7	Same description as above.	Cost: \$50 per lesson
Conditioning	Year 8	·	Time: 3:30 p.m 5:15
(Wednesdays Only)	Year 9		p.m.
Empwr Gym			Maximum
			Participants: 6
Varsity Boys	Year 10	Varsity boys is our competitive	Cost: 0
Basketball	Year 11	Basketball team which will be	Time: 3:30 p.m 4:30
Jonathan Cloutier	Year 12	competing in the MBIL league.	p.m.
Antone Wilson	Year 13	This team will play against	Maximum
		other schools in the MBIL. Due	Participants: 25
		to the competitive nature of the	
		team, whilst anyone is free to	Please note: This
		sign up, game time is down to	club meets three
		the discretion of the coach.	times a week, on

			Mondays, Wednesdays and Fridays from 3:30- 4:30PM or 4:30- 5:30PM.
Varsity Girls	Year 10	Varsity girls is our competitive	Cost: 0
Basketball Emma Sehring Kelly Powell	Year 11 Year 12 Year 13	Basketball team which will be competing in the MBIL league. This team will play against other schools in the MBIL. Due to the competitive nature of the team, whilst anyone is free to sign up, game time is down to the discretion of the coach.	p.m. Maximum Participants: 25 Please note: This club meets three times a week, on Mondays, Wednesdays and Fridays from 3:30-4:30PM or 4:30-5:30PM.

Thursday			
Al Gaming & ML	Year 4	Have you ever wondered	Cost: \$390
Code Advantage	Year 5	How Alexa can understand and	Time: 3:30 p.m 4:30
	Year 6	respond to you? How enemies	p.m.
		in video games can work	Maximum
		together to try and beat the	Participants: 15
		player? Or how Google can	
		guess what you are searching	
		for before you finish typing? In	
		this course, students learn	
		introductory concepts of	
		Machine Learning and Artificial	
		Intelligence. Kids will use	
		concepts (including augmented	
		reality, simulated learning and	
		functions, and AI behaviors) to	
		create fast-paced interactive	
		games such as Fruit Ninja,	
		Chatbots, and AI Pets!	
Around the World	Reception	Students will learn about a new	Cost: 0
Abbie Sampaio		country, discuss some facts and	Time: 3:30 p.m 4:30
Jo Johnson			p.m.

	1	T	
		take part in an activity based on	Maximum
		that location.	Participants: 14
Beginner Mandarin	Reception	This club is to enable	Cost: \$260
Jessica Wang	Year 1	Reception-Y4 students attain	Time: 3:30 p.m 4:30
	Year 2	basic language skills for daily	p.m.
	Year 3	communication. The lessons	Maximum
	Year 4	consist of dialogs, vocabulary	Participants: 12
		words/characters, the cultural	
		contents and lots of FUN.	
Biology Revision	Year 10	Club for High school students	Cost: 0
Club	Year 11	who need help with IBDP or	Time: 3:30 p.m 4:30
Sarah Dolan	Year 12	IGCSE Biology.	p.m.
	Year 13	3.1.83	Maximum
			Participants: 22
Clay Discovery	Reception	The healing properties of	Cost: \$385
Class	Year 1	working with clay helps	Time: 3:30 p.m 4:30
Pegasus After School	Year 2	students become more aware	p.m.
Programs	Tear 2	of their feelings while having a	Maximum
i rograms		fun sensory experience.	Participants: 20
		Working with clay also helps	i articipants. 20
		students feel more grounded	
		and conduces a peaceful state	
		-	
		of mind. Each week will begin with a mindful theme,	
		-	
		accompanied by a guided clay	
		session where participants can	
		create whatever inspires them	
		most. Projects include free play	
		with clay, creating with nature,	
		beaded necklaces and	
		bracelets, pinch pots, and	
		whatever else may spark their	
		beautiful imaginations.	-
Cooking (Y3-Y6)	Year 3	In this nutritionally based	Cost: \$455
Pegasus After School	Year 4	cooking class children will learn	Time: 3:30 p.m 4:30
Programs	Year 5	how delicious and fun, making	p.m.
	Year 6	and eating healthy food can be.	Maximum
		Students will also learn the art	Participants: 20
		of mindful eating. This class	
		promotes creativity, connection	
		and a new found curiosity when	

		it comes to cooking and the	
		mind and body connection.	
Creative Writing	Year 5	Work on your creative writing	Cost: 0
Ed Jerram	Year 6	skills as we look at different	Time: 3:30 p.m 4:30
		writing objectives and	p.m.
		techniques to make our writing	Maximum
		powerful.	Participants: 15
Debate Club	Year 7	Debate Club will aim to explore	Cost: 0
Chris Ellison	Year 8	some of the most controversial	Time: 3:30 p.m 4:30
	Year 9	topics and questions of the day,	p.m.
	Year 10	at the same time as helping	Maximum
	Year 11	students improve their ability	Participants: 20
	Year 12	to express themselves	'
	Year 13	concisely, think quickly and	
		critically, and gain confidence.	
Fitness Club	Year 7	Student led fitness club for	Cost: 0
Jason McLean	Year 8	beginners. Participants will be	Time: 3:30 p.m 4:30
	Year 9	learning the importance of	p.m.
	Year 10	cardio exercises and weight	Maximum
	Year 11	training, as well as learning	Participants: 8
	Year 12	about correct form.	·
	Year 13		
Girl Scouts	Year 3	Girl Scouts of Massachusettes.	Cost: 0
(Brownies)	Year 4	ONLY OPEN TO CURRENT	Time: 3:30 p.m 4:30
Alison Yeardley		STUDENTS REGISTERED WITH	p.m.
Catherine Staples		GIRL SCOUTS FROM SESSION 1	Maximum
		CLUBS.	Participants: 20
Girl Scouts	Year 5	Same description as above.	Cost: 0
(Juniors)	Year 6		Time: 3:30 p.m 4:30
Jess Dunn			p.m.
Jessie Graff			Maximum
			Participants: 20
Minecraft Modding	Year 2	Students will learn how to	Cost: \$449
ICode Wellesley	Year 3	make Mods (modifications) for	Time: 3:30 p.m 4:30
	Year 4	one of their favorite games:	p.m.
	Year 5	Minecraft using a popular tool.	Maximum
	Year 6	Learning to mod in Minecraft is	Participants: 20
		a gateway to an adventure of	
		creativity in computer skills	
		that can be taken from video	
		games to the real world.	
		Students will build new tools,	

MS Boys Basketball	Year 7	items, building blocks (coding) and create custom armors. They will also create custom biomes and structures to create structures and worlds in Minecraft. Competitive team playing	Cost: 0
Patrick Viol Ciprian Marinut	Year 9 Year 9	against local schools. No experience necessary, all students are welcome to train, however, competitive playing time is not guaranteed.	Time: 3:30 p.m 4:30 p.m. Maximum Participants: 25 Please note: This club meets twice a week, on Tuesdays and Thursdays from 3:30-4:30PM or 4:30-5:30PM.
MS Girls Basketball Stephanie Minto Charlotte Franklin	Year 7 Year 8 Year 9	Competitive team playing against local schools. No experience necessary, all students are welcome to train, however, competitive playing time is not guaranteed.	Cost: 0 Time: 4:30 p.m 5:30 p.m. Maximum Participants: 25 Please note: This club meets twice a week, on Tuesdays and Thursdays from 3:30-4:30PM or 4:30-5:30PM.
Planets & Outerspace Pegasus After School Programs	Year 3 Year 4 Year 5 Year 6	Learn about the solar system, stars, and the Milky Way! Various constellations will also be visited. Is there life on Mars? Children will make planets and learn what they are made from. Come find out where earth sits and how we revolve and evolve! A great way to expand your child as he or she learns about outer space and travel!	Cost: \$390 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20

Strength & Conditioning (Tuesdays and Thursdays) Empwr Gym	Year 10 Year 11 Year 12 Year 13	Learn about the solar system, stars, and the Milky Way! Various constellations will also be visited. Is there life on Mars? Children will make planets and learn what they are made from. Come find out where earth sits and how we revolve and evolve! A great way to expand your child as he or she learns about outer space and travel!	Cost: \$40 per lesson Time: 3:30 p.m 5:15 p.m. Maximum Participants: 6
Strength &	Year 10 Year 11	Learn about the solar system,	Cost: \$50 per lesson
Conditioning (Thursdays)	Year 12	stars, and the Milky Way! Various constellations will also	Time: 3:30 p.m 5:15 p.m.
Empwr Gym	Year 13	be visited. Is there life on Mars? Children will make planets and learn what they are made from. Come find out where earth sits and how we revolve and evolve! A great way to expand your child as he or she learns about outer space and travel!	Maximum Participants: 6

Friday			
Cheerleading (Y3-	Year 3	Our Cheerleading team-teaches	Cost: \$330
Y6)	Year 4	your child dance routines, new	Time: 3:30 p.m 4:30
Pegasus After School	Year 5	songs, new steps, cheers, voice,	p.m.
Programs	Year 6	and crowd control!	Maximum
		Choreography and movement	Participants: 20
		will be taught. A special	
		presentation by the students is	
		given to the parents on the last	
		day of class. You will be	
		surprised how well your child	
		can handle direction!	
Chess (Y1-Y2)	Year 1	Students will have the	Cost: \$170
Vadim Martirosov	Year 2	opportunity to develop their	Time: 3:30 p.m 4:30
		skills and techniques in the	p.m.
		games of chess.	Maximum
			Participants: 15
Cooking (MS)	Year 7	In this nutritionally based	Cost: \$385
	Year 8	cooking class children will learn	

Pegasus After School Programs	Year 9	how delicious and fun, making and eating healthy food can be. Students will also learn the art of mindful eating. This class promotes creativity, connection and a new found curiosity when it comes to cooking and the mind and body connection.	Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Dance (Reception- Y2) Pegasus After School Programs	Reception Year 1 Year 2	We have classically trained dancers in all fields of dance from Ballet to Hip Hop! We also offer world dance from diverse backgrounds and cultures. Jazz and Tap are also taught! Music will be provided for various techniques. A recital for parents will be presented at the end of the class! Watch your child become transformed from stone to clay!	Cost: \$320 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Digital Art & Animation (MS-HS) ICode Wellesley	Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 Year 13	Art meets technology in this new class from iCode. Creating art expands a child's ability to interact with the world around them, and provides a new set of skills for self expression and communication. Using a combination of 2-D and 3-D tools, you'll sketch and draw models and animations.	Cost: \$383 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20
Digitial Art & Animation (Y2-Y6) ICode Wellesley	Year 2 Year 3 Year 4 Year 5 Year 6	Art meets technology in this new class from iCode. Creating art expands a child's ability to interact with the world around them, and provides a new set of skills for self expression and communication. Using a combination of 2-D and 3-D tools, you'll sketch and draw models and animations.	Cost: \$383 Time: 3:30 p.m 4:30 p.m. Maximum Participants: 20

- · · - ·	T.,		
Shark Tank -	Year 4	Students will learn how to think	Cost: \$383
Creative	Year 5	like a creative entrepreneur	Time: 3:30 p.m 4:30
Entrepreneur	Year 6	and compete in a crowded	p.m.
ICode Wellesley	Year 7	marketplace with unique	Maximum
		solutions to tomorrow's	Participants: 20
		problems. These entrepreneurs	
		will have the opportunity to	
		build a startup with their	
		friends, develop marketing	
		plans, and 3D print prototypes.	
		At the end of this course, these	
		new start-ups will pitch their	
		projects to the class.	
STEM	Year 2	Our Science, Technology,	Cost: \$330
Pegasus After School	Year 3	Engineering and Math club	Time: 3:30 p.m 4:30
Programs	Year 4	focuses on the importance of	p.m.
	Year 5	these 4 integrations and	Maximum
	Year 6	challenges the students in	Participants: 20
		several fun and engaging	
		experiments and labs, while	
		incorporating robotics and	
		other fascinating activities	
		which nurture hands-on	
		learning that kids need for real-	
		world applications. This	
		program creates new skill sets	
		and creativity for your child.	