LRC Coding Equipment June 2023

TLs with students in grades K-7 may book kits from the selections below for <u>each</u> of their schools. Please note that these resources are reserved for K-7 students.

To book these you need to search in the LRC and book from there. Please book kits back-to-back so that there isn't a week or two in between bookings that reduces the number of bookings possible.

One week of priority booking is being given to TLs from Wednesday, August 31 at 3:45 when bookings open until Wednesday, September 6 at 3:30. After this day/time, classroom teachers will be allowed to book.

TLs, please note the items highlighted in blue. These are very popular classroom kits with limited copies so please be mindful of your colleagues and sign up for a single item for each of your schools so these can be available to all students and teachers in the district (ie: request ONE set of Dash **OR** Dash and Dot for your school, but not both. One set of Sphero Bolt or ONE set of Sphero Sprk+ but not both etc.)

TLs: The coding kits will be sent to your "main site" unless you fill in "Patron will pick up" when booking. This message queues the LRC Circulation Clerks to send the coding kits to your second site.

Click <u>here</u> to see some great video clips of these kits in action with SD71 students.

Blue-Bots			
	<u>Blue Bot</u> Single Robot (Great for getting to know it.)	1 robot	KT4595
Blue-Bot [®]	Blue Bots Set of 12	4 sets	KT4573 KT4574 KT5022 KT5023
	<u>Bee Bot</u> Single Robot	1 robot	KT4594
Cubelets			
	<u>Cubelets</u> 6 batteries + assorted pieces	3 sets	KT4585 KT5018 KT5019

Dash and Dot			
	<u>Dash</u> Set of 8 "Dot" is no longer available <u>Dash and Dot</u> Set of 8	3 sets 1 set	Dash KT4581 KT4983 KT4984 Dash and Dot KT4580
Contraction of the second seco	Dash and Dot Debug'd Inclusive Coding Curriculum Detailed lessons, strategies and resources designed for engaging coding experiences with the Dash and Dot robots.	1 kit	KT5385
iPads			
	iPADS can be booked through the <u>IT Help Desk</u> for the following LRC ADST kits: Mixed technology, Ozobots, Dash and Dot, Cubelets, Blue-bots, Spheros, Root Robots.		
Makey-Makey			
	<u>Makey-Makey</u> Set of 15	3 sets	KT4587 KT5425 KT5588
Micro:Bits			
	<u>Micro:Bits</u> Set of 15	5 sets	KT4589 KT4590 KT4591 KT4592 KT4593

Mixed			
Technology			
Hixed Technology	Mixed Technology Robotics Exploration 3 Sprk+ Spheros 6 Ozobots Cubelets (3 batteries) 1 Dash 1 Root Robot 1 Blue Bot	2 kits	KT4586 KT5096
Ozobots			
	Ozobots Set of 14	4 sets	KT4577 KT4578 KT4579 KT5017
Root Robots			
	<u>Root Robots</u> Set of 12	5 sets	KT5012 KT5013 KT5014 KT5015 KT5133
Spheros	*Note: These kits no longer contain wooden pieces etc. Contact Dawn Anderson to discuss some being made for your school.		
	Spheros - BOLTSet of 15The Sphero BOLT is the latestproduct in the Sphero range andincludes all the features of theSPRK+ along with the addition ofa striking LED matrix andadvanced sensors to track speed,acceleration and directions. TheSphero BOLT also features	4 sets	KT5328 KT5550 KT5551 KT5552

	infrared communication, allowing it to "talk" to other BOLTs. The batteries last longer. <i>Three</i> brand new sets have arrived and hopefully will be processed by August 31. Sphero Chariots Set of 15	1 set	KT5599
	The chariots can be used with both the Sphero BOLT and the SPRK+.		
	Spheros - Indi Set of 8 Entry-level robot for primary grades to learn the basics of coding, problem solving and to lay the foundations for computational thinking. Four brand new sets arrived and will hopefully be processed by August 31.	4 sets	KT5537 KT5545 KT5546 KT5547
	<u>Spheros - Sprk+</u> Set of 12 *We have 4 sets but are keeping 2 out of circulation if replacement spheros are needed as the Sprk+ are no longer available.	2 sets	KT4583 KT4584
	Sphero Curling Mat 1 large mat. Can be used with any type of Sphero. The maps are no longer in the Sphero kits and need to be booked separately.	4 maps	KT5538 KT5539 KT5540 KT5541
COURSE 1	Computer Science Foundations Course 1: Sphero Bolt Computer Science Foundations (CSF) is a supplemental,	2 copies	PL2819 PL2823

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	standards-aligned curriculum		
	designed to be taught in the		
	classroom alongside our Sphero		
	BOLT robot.		
	Computer Science Foundations	2 copies	PL2820
100 100 100 100 100 100 100 100 100 100	Course 2: Sphero Bolt		PL2825
COMPUTER			
	Computer Science Foundations		
	(CSF) is a supplemental,		
	standards-aligned curriculum		
	designed to be taught in the		
	classroom alongside our Sphero		
	BOLT robot. By the end of course		
	2, students will demonstrate a		
	mastery of block programming by		
	manipulating sensors, loops,		
	conditionals, variables, and		
	functions.		
	Computer Science Foundations	1 book	PL2822
	Course 3: Sphero Bolt		
SCIENCE FOUNDATIONS	Computer Science Foundations		
	(CSF) is a supplemental,		
	standards-aligned curriculum		
	designed to be taught in the		
	classroom alongside our Sphero		
	BOLT robot. By the end of course		
	3, students will be able to		
	develop complex programs with		
	the Block Canvas and rewrite		
	simple block programs in		
	JavaScript.		
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