

## Spring Break 2025

Application for
Spring Break 2025
Currently Enrolled Families

Registration Date: January 13<sup>th</sup>, 2025 Time: 8am

Applications can be sent to: registration@kidsklub.ca

**OR** submit it directly to the head office at 4828 West Saanich Rd.

Any application sent prior to this date and time will be rejected.

Families currently enrolled get priority until January 22nd, this does not mean you are guaranteed a spot. Applications are opened in the order they are received. First come, first serve. Once the program is full, applicants are automatically added to the waitlist. A confirmation email will be sent out to all applicants who have secured care and those who are waitlisted.

Program currently enrolled in	Week 1 Fee (Hours: 7am -5:30pm)	Week 2 Fee (Hours: 7am -5:30pm)
Full time Before and After school care	<b>\$125</b>	\$125
Full time After school care	\$160	\$160
Full time Before school care	\$205	\$205

Spring Break Fees will be billed on March 5th.

	Check	the <u>\</u>	<u>Weeks</u>	<u>&amp; Lo</u>	<u>cation</u>	you	require	care:
--	-------	--------------	--------------	-----------------	---------------	-----	---------	-------

Select the weeks of care you require:		
Week 1	: March 17 <sup>th</sup> – 21 <sup>st</sup>	
Week 2	: March 24 <sup>th</sup> – 28 <sup>th</sup>	

Select your preferred location for care:  (If you are open to more than 1 location please indicate 1st, 2nd & 3rd choice)
Beaver Lake Kids Klub – 4828 West Saanich Rd.
Lake Hill – 1031 Lucas Rd.
Marigold Kids Klub – 505 Marigold Rd
Northridge Kids Klub – 4190 Carey Rd.
Rogers Kids Klub – 765 Rogers Ave
Torquay Kids Klub – 4413 Torquay Dr.
Western 1 Kids Klub – 935 Goldstream Ave

Please indicate what type of care your child is currently enrolled in:
Before School Care
After School Care
Before & After School Care

Child's Information:		
Child's Name:	Currently Enrolled Site:	
	Billing Confirmation:	
I understand that by enrolling my child in the selected weeks that I am responsible for the additional fees.		