



FOR YOUTH DEVELOPMENT®
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

LAKOTA FAMILY YMCA

CAMP ARROWHEAD CANCEL Weeks 2019

Registration must be completed and signed by parties responsible for camper's account. One-registration per camper.

Camper's Name (Must already be Registered)										
Camper's Grade										
1	2	3	4	5	6	7	8	9	10	
Registered Account Holder's Name										
Relationship to Child										
Email Address (required for billing)										
Cell No. and/or Emergency Day Phone:										

TO CANCEL A WEEK OR WEEKS

Complete the **Camp Arrowhead CANCEL Weeks** form and deliver directly to the Lakota Family YMCA's Front Desk or **you may email CANCELLATION forms to heather.branham@lakotaymca.com. 1-week before the camp date** as the timing of your cancellation is crucial! This form is located on the Lakota Family YMCA's website under Child Care and Camp Arrowhead.

When cancelling, please keep in mind:

- 1 full weeks' notice is required to process cancellation requests; no exceptions. Cancellations not received 1 week prior will still be charged.
- Lakota Family YMCA will keep your **non-refundable, non-transferable** \$40.00 deposit for each approved cancelled week.
- No refund or credit for missed days within the week.
- No refund or credit for children who are dismissed or suspended from camp for inappropriate behavior.
- A refund can only be issued in case of hospitalization or extended illness (3 days or more) verified by a physician and approved by the

Mark your		CAMP TYPES (Select weeks below)			To avoid paying FULL WEEK registration fees, cancel before the dates below. WEDNESDAY
Week	Camp Week Dates	DAY	EXT DAY	C.I.T.	
1	5/28—5/31				5/22/19
2	6/3—6/7				5/29/19
3	6/10—6/14				6/5/19
4	6/17—6/21				6/12/19
5	6/24—6/28				6/19/19
6	7/1—7/5				6/26/19
7	7/8—7/12				7/3/19
8	7/15—7/19				7/10/19
9	7/22—7/26				7/17/19
10	7/29—8/2				7/24/19
11	8/5—8/9				7/31/19

Signature: _____ Date: _____

FOR OFFICE USE ONLY	
Name of Welcome Center staff accepting form	
Date Welcome Center received registration	