



Tumbleweed Registration Policies

Your registration becomes complete when you've submitted your registration form online, all balances have been paid, and any forms have been completed.

Schedule Changes

You may change your schedule at any time with no penalty, based on space available. Many weeks fill up by mid-November, and so availability is not guaranteed. Refunds or credits will not be given solely due to lack of availability.

Cancellations

Through November 30, refunds will be given for cancellations, subject to a \$75 per camper cancellation fee.

From December 1 through March 30, refunds will be given for cancellations, subject to a \$75 per camper and \$100 per camper, per canceled week registration fee.

From April 1 onwards, camp tuition is nonrefundable for any reason. If you cancel prior to the Wednesday before each registered week, you will receive a credit for camp tuition. If you cancel after the Wednesday before each registered week for any reason, no credit will be given.

Credits may be used towards Summer Camp or Winter Camp tuition and expire at the end of the following summer. Credits are nonrefundable and nontransferable and have no cash value.

Credits or refunds will not be given for cancellations of less than a full week.

These policies apply to cancellations for any reason, including but not limited to camper or family medical issues, travel, scheduling conflicts, natural disasters, civil authority, or closure of camp. All cancellations must be made in writing.

Friend Requests

When you register, you may request one friend in the same grade as your child by listing their first and last name in your registration. Only ONE friend request may be made per child and friend requests will only be considered if the parents of both campers request each other at the time of their registration by using the friend request field in our registration system. Friend requests will not be considered after March 1.

Friend requests are not guaranteed, and refunds or credits will not be given solely because of grouping.