

## **OPEN ENROLLMENT PERIOD**

iLearn's open enrollment period is from the first Monday school day in January through the second Friday in March of each year. During the open enrollment period, all new applications will be accepted. On the first Tuesday following the close of the open enrollment period, applications will be counted to determine whether any grade level or program has received more applications than space is available. Should an application be submitted after the determined open enrollment period, that student will be placed on a waiting list according to the date that it was received *complete*, with no preferential criteria be given, should their grade level be impacted (see lottery section).

## **LOTTERY**

In the event that the number of students who wish to attend exceeds the grade level or program capacity, enrollment will be determined by a public random drawing. The random drawing will determine enrollment for the impacted grade levels and/or programs, with the ***exception of existing/returning students who will be exempt from the lottery***--as long as their applications are submitted within the open enrollment time period. Students added to the waiting list each year must re-apply and go through the open enrollment process, as previous waiting lists is null and void.

In the event of a lottery for any given impacted grade level (Hybrid Academy) preference will be given to students in the following categories in the following order:

1. Current iLearn 100% Independent Study students
2. Siblings of any currently enrolled iLearn student
3. New students to iLearn within Placer County
4. Out-of-county students

## **WAITING LIST**

After the lottery process has been completed, students will be placed on a waiting list by grade level and/or program in the order in which they are drawn. The school will contact the parents/guardians of students to let them know their placement on the waiting list, as well as when their students have been promoted off the waiting list and are enrolled in the class.