

Gretna Kids Connection

Before & After School Program

(August 11th (First day) - May 25th (Last day))

2022-2023 Tuition Deduction Calendar

August 12 th (First Deduction)	August 2022 Tuition Deduction (8/11/22 thru 9/2/22)
September 2 nd	September 2022 Tuition Deduction (9/5/22 thru 9/16/22)
September 5 th	Labor Day- Kids Connection Closed
September 6 th	No School- Kids Connection Open (Google Sign-Up)
September 16 th	September 2022 Tuition Deduction (9/19/22 thru 10/7/22) (Will include 9/6/22 if you signed your child(ren) up on the Google Doc.)
October 7 th	October 2022 Tuition Deduction (10/10/22 thru 10/21/22)
October 14 th	No School- Kids Connection Open (Google Sign-Up)
October 21 st	October 2022 Tuition Deduction (10/24/22 thru 11/4/22) (Will include 10/14/22 if you signed your child(ren) up on the Google Doc.)
October 28 th	No School-Kids Connection Open (Google Sign-Up)
November 4 th	November 2022 Tuition Deduction (11/7/22 thru 11/18/22) (Will include 10/28/22 if you signed your child(ren) up on the Google Doc.)
November 18 th	November 2022 Tuition Deduction (11/21/22 thru 12/2/22)
November 25 th & 26 th	Thanksgiving & Black Friday- Kids Connection Closed
December 2 nd	December 2022 Tuition Deduction (12/5/22 thru 12/16/22)
December 16 th	December 2022 Tuition Deduction (12/19/22 thru 1/6/23)
<u>Winter Break (December 22nd-January 4th) * Emails will be sent for Google Sign-up days*</u>	
December 22 st	No School- Kids Connection Open (Google Sign-Up)
December 23 rd	No School- Kids Connection Closed (observance of Christmas Eve)
December 26 th	No School- Kids Connection Closed (observance of Christmas)

December 27th No School- Kids Connection Open (Google Sign-Up)
December 28th No School- Kids Connection Open (Google Sign-Up)
December 29th No School- Kids Connection Open (Google Sign-Up)
December 30th No School- Kids Connection Closed (observance of New Year's Eve)
January 2nd No School- Kids Connection Closed (observance of New Year's Day)
January 3rd No School- Kids Connection Open (Google Sign-Up)
January 4th No School- Kids Connection Open (Google Sign-Up)

January 6th January 2023 Tuition Deduction (1/9/23 thru 1/20/23)
(Will include Winter Break days if you signed your child(ren) up)

January 16th No School- Kids Connection Open (Google Sign-Up)

January 20th January 2023 Tuition Deduction (1/23/23 thru 2/3/23)
(Will include 1/16/23 if you signed your child(ren) up on the Google Doc.)

February 3rd February 2023 Tuition Deduction (2/6/23 thru 2/17/23)

February 17th February 2023 Tuition Deduction (2/20/23 thru 3/3/23)

February 20th No School- Kids Connection Open (Google Sign-Up)

March 3rd March 2023 Tuition Deduction (3/6/23 thru 3/17/23)
(Will include 2/20/23 if you signed your child(ren) up on the Google Doc)

March 10th No School- Kids Connection Open (Google Sign-Up)

March 13th No School- Kids Connection Open (Google Sign-Up)

March 17th March 2023 Tuition Deduction (3/20/23 thru 4/7/23)
(Will include 3/10/23 & 3/13/23 if you signed your child(ren) up on the Google Doc)

Spring Break (April 3rd thru April 7th) *Emails will be sent for Google Sign-Up Days*

April 3rd No School- Kids Connection Open (Google Sign-Up)
April 4th No School- Kids Connection Open (Google Sign-Up)
April 5th No School- Kids Connection Open (Google Sign-Up)
April 6th No School- Kids Connection Open (Google Sign-Up)
April 7th No School- Kids Connection Closed- Good Friday

April 7th April 2023 Tuition Deduction (4/10/23 thru 4/21/23)
(Will include Spring Break days if you signed your child(ren) up)

April 21st April 2023 Tuition Deduction (4/24/23 thru 5/5/23)

April 28th No School- Kids Connection Open (Google Sign-Up)

May 5th
(Last Deduction)

May 2023 Tuition Deduction (5/8/23 thru 5/25/23)
(Will include 4/28/23 if you signed your child(ren) up on the Google Doc.)

* Friendly Reminder; If you sign your child(ren) up on the Google Sign-Up for when there is No School and Kids Connection is open, you will have a deadline to change your mind on attendance. You will need to contact jperina@gpsne.org by the deadline.