

# BEAR CARE

Bear Care is a before-school and after-school tutoring and enrichment program for students whose parents need an extension to their child's day due to the parents' work schedule. We offer the following:

Homework assistance  
Tutoring/Enrichment  
Games requiring strategic thinking

**There is a registration fee of \$125.00** which is used to pay for snacks and purchasing supplies for enrichment activities. There is a monthly cost (stated below) based on the services your child/children will partake in. **All fees are due on the 1st of the month.** Fees will be paid directly to the bank, electronically. Also, attached to this email you will find the directions and information for making your monthly payments.

- Registration Fee                      \$125.00 (non-refundable)
- Before-Care                              \$ 65.00
- After-Care                                \$140.00
- Both Before and After                \$165.00
- Second Child                            \$100.00 (contact me for pricing for more than 2 children)

Look for a Class Dojo invite for Bear Care. This Class Dojo account will be used to communicate with Bear Care staff as well as to receive information regarding Bear Care.

Let's have a great Bear Care experience and overall school year.

If you have any questions regarding Bear Care, please do not hesitate to contact me, Ms. Price, by email and I will be sure to get back to you.

Best regards,

Ava Price, M.Ed.  
Bear Care Director  
bfebearcare@loenola.us

## Bear Care for 2023-2024

### Time Frame

Before Care	6:30 am to 8:00 am	Jefferson Cafeteria
After Care	3:30 pm to 6:00 pm	Jefferson Cafeteria

No Bear Care at the Middle School campus – Middle School students catch the bus in the afternoon to the Elementary to participate in After Care.

### Cost

Registration Fee	\$ 125.00	One time/Non-refundable
Before Care Only	\$ 65.00	Monthly
After Care Only	\$ 140.00	Monthly
Both before/after	\$ 165.00	Monthly
Second Child	\$ 100.00	Monthly
Drop-in Fees	\$ 25.00	Per Drop-in