

After School Program Registration

Bradford Christian Academy offers an after-school program called "Homework Club" for students in grades 6-8. The program operates Monday through Thursday between the hours of 3:00 and 4:30 p.m. During this time, students receive extra help on school work from teachers who are in the building until 3:30. The supervising teacher encourages all students to complete their homework before going home. The cost of this program is \$18 per student per day or \$1,800 for the year. Parents who decide to sign up their student for the year, have the option to pay in one payment or two payments of \$900 in September and January. Parents choosing to pay per day will be invoiced monthly. Parents must pick up their student(s) up by 4:30 p.m. Please note, any student in grades 6-8 who is not picked up by 3:15 p.m. will be put into Homework Club and parents will then be billed accordingly. If you pick up after 4:30 p.m. you will be charged an additional \$18.

To sign up for this program, please complete the registration form and accept the terms and conditions by signing your name. The form should be submitted to the main office at your child's school. Once we receive a completed form, your student may begin attending Homework Club. Your student must sign in and out of Homework Club each time s/he uses the program.

Grade:

Student Name:

Parent/Guardian Name:	
Parent/Guardian Contact Numbers:	
Home:	Cell:
Work:	<u></u>
If you wish to authorize other individuals to	pick up your child, please provide their contact information below:
Name & Relation:	
Contact Numbers:	
Home:	Cell:
Work:	
I would like the following payment option:	
Per day, as needed (\$18/day) <mark>If you selec</mark>	t this option please let the main office at your child's school know he or she will
be staying for Homework Club no later thar	9:00 a.m. Parents will be billed monthly for sessions that their child attends.
Entire School Year: (\$1,800 in full)	
Two Payments: (\$900 due in September	& \$900 due in January)