

Brewster Middle School

After School Homework Program Form SY 2018-2019

(To be filled out by referring teacher or parent. Please return to the afterschool tutoring/HW mailbox)

Student Name: _____ Grade/Team: _____

Date Referred: _____ Person Referring: _____

Teacher Notes: Please list missing work, homework or area of concern and attach any need work.

Parent Notes: What concerns would you like addressed?

Please check how your student will be leaving BMS at 3:30 pm.

____ Ride afterschool activity bus

____ Parent pick up

____ Walk home

* If the student's transportation changes please notify teachers by email, call or parent note. *

Parent Name: (Print) _____

Primary Phone # _____ Email: _____

Parent Signature: _____

Brewster Middle School

After School Homework Program Form SY 2018-2019

Dear Parent of _____ on the _____ (team/grade), Date _____

Your child has been recommended for the after school homework program or you have requested your student to attend sessions. The after school homework program is intended to provide your student with a **setting that is quiet and computer accessible, conducive to productivity. Students are welcome to complete missing classwork or work on homework during this time. Teachers will be available for assistance. If student needs assistance in math, they must attend math tutoring. The after school math tutoring program is intended to provide your student with math assistance, in a small group setting, with a Math teacher.**

The after school homework program will meet in room B 109, 8th grade hallway, every Monday and Wednesday from 2:35-3:30 pm. At 3:30 pm, the after school buses will provide transportation for students who are bus riders.

***** Please Note:** *Students will be required to seek assistance with specific problem areas. They will not be permitted to simply sit and do nothing or play on the computer.*

Please complete the attached referral sheet and return to your student's home base teacher if you give your child permission to participate.