



MAP @ the Pfaff
(508) 359-2168
kurt14.map@gmail.com

Homework

MAP provides a quiet space and supplies so that students can work on their homework while at the program. There is always at least one staff member on hand to make sure students are staying on task and to answer their questions. If you would like your child to do his/her homework at MAP and you find that he/she is choosing not to do it, you may want to consider filling out the attached homework contract with him/her.

A Homework Contract is an agreement *between the student and the parent*. The amount of time required working on homework, as well as any rewards/consequences are decided upon by the student and parent. It also allows families to choose the best time to work on homework. We open up the teacher supervised homework room/area right after snack (approximately 3:15) and we keep it open as needed based on the number of students doing homework and adequate teacher coverage. You may find that you need to adjust the contract in the middle of the year as your student gets into a rhythm.

MAP will encourage students on Homework Contracts to fulfill the obligations specified in the contract, but it is the responsibility of the parent to check the child's homework and follow through on the rewards and consequences.

If you have any questions please feel free to contact Kurt or ask any of the teachers here at MAP.



MEDFIELD AFTERSCHOOL PROGRAM
MAP @ the Pfaff
HOMEWORK CONTRACT

I _____, agree that I will spend the following amount of time doing my homework in the homework room while at MAP.

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
# of minutes				

I will do my homework (check one)

- ___ when the teachers open up the homework room (approx. 3:15)
- ___ at my own discretion, as long as I work on it for the agreed upon length of time.

I understand that my choice to either do my homework or not to do my homework will result in the following rewards and consequences at home:

Student's Signature: _____

Parent's Signature: _____

Date _____

