


# AFTERSCHOOL WATERBORO

Monday	Tuesday	Wednesday	Thursday	Friday	<b>January 2017</b>
3:00-5:30	3:00-5:30	3:00-5:30	3:00-5:30	No Program	

Monday	Tuesday	Wednesday	Thursday
January 2 	3 <b>Welcome Back!</b> 	4 	5
9 <b>Signing Up for Enrichment Clubs!</b>	10 	11 <b>Early Release Day No Program</b>	12 <b>Enrichment Clubs Start!</b>
16 <b>MLK No School</b>	17 	18 	19 <b>Enrichment Clubs</b>
23 <b>Enrichment Clubs</b>	24	25	26 <b>Enrichment Clubs</b>
30 <b>Enrichment Clubs</b>	31		

## Daily Schedule

**3:10-3:20**

Welcome & Attendance

**3:20-3:35**

Snack

**3:35-4:00**

Choice Time

**4:00-4:30**

Afternoon Meeting

**4:30-5:25**

Monday/Thursday–  
Enrichment Clubs

Tuesday/Wednesday–  
STEM Curriculum

**5:25**

Dismissal

\*Please note: all field trips are free and during program hours.

## Meet the Staff

### Teachers

Morgan Gallagher

Holly McHale

Denice Pride

### Ed Tech

Allyson Johnson

Alex Tranchemontagne

### Director

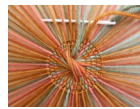
Aimee Moody

## January/February Enrichment Clubs

**What are Enrichment Clubs?** Enrichments clubs are 1 hour weekly session that provide students extended learning and new experiences. Student choose enrichment clubs through ranked choice voting, and stay with the same club for two months (8 weeks). Students stay with the same club to develop a deeper understanding and/or skill. Each student has a Monday and Thursday Club. Club location may vary from main building and modular building. Families will be notified of pick up location for clubs.

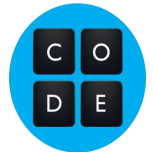
### Monday Enrichment Clubs

Weaving, Ukulele, Pen Pals, Mask Making, Pokémon/Character Club



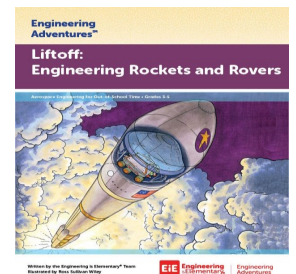
### Thursday Enrichment Clubs

Ice Skating, Painting, Building Challenges, Drawing, Coding/Computers



## **\*NEW\* STEM Curriculum Unit**

LearningWorks AfterSchool, LWAS, teaches students 21st Century skills through STEM (Science, Technology, Engineering, and Math) activities. This winter we are excited to offer an engineering unit **Liftoff: Engineering Rockets and Rovers** which is part of the Engineering Adventures curricular developed by the Boston Museum of Science.



Students will be introduced to aerospace engineering including testing pre-made rockets and creating their own rocket and rovers. As always, a **Celebration of Learning** to showcase students work at the end of the unit will be had. Celebration of Learning date is TBD.



For more information like us on Facebook

**LearningWorks AfterSchool  
Waterboro**

