

LEARNINGWORKS
AFTERSCHOOL
















@ Amanda C. Rowe School
 23 Orono Rd, Portland ME 04102


Katie Doherty 207-615-6726
LearningWorks Site Coordinator

Monday	Tuesday	Wednesday*	Thursday	Friday
3:30-5:35	3:30-5:35	2:30-5:35	3:30-5:35	No Program

*early release Wednesdays only (9/26 to 5/29)

March 2019

Monday	Tuesday	Wednesday	Thursday	Friday
4 Math Monday  Arts Integration	5 Engineering Day Liftoff: Engineering & Rovers	6 <i>LW starts at 2:30</i> Enrichment Clubs  	7 Engineering Day  Arts Integration	8 NO LEARNING WORKS
11 Math Monday  Arts Integration	12 Engineering Day Liftoff: Engineering & Rovers	13 <i>LW starts at 2:30</i> Enrichment Clubs  	14 Engineering Day  Arts Integration	15 NO LEARNING WORKS
18 Math Monday  Arts Integration	19 Engineering Day Liftoff: Engineering & Rovers	20 <i>LW starts at 2:30</i> Enrichment Clubs  	21 NO LEARNING WORKS Parent Teacher Conferences	22 NO LEARNING WORKS
25 Math Monday  Arts Integration	26 Engineering Day Liftoff: Engineering & Rovers	27 <i>LW starts at 2:30</i> Enrichment Clubs  	28 ★ ★ Celebration of Learning 4:30-5:30 <i>Please Join Us!</i> 	29 NO LEARNING WORKS

Like Us On  For program highlights, find us at:
LearningWorks Afterschool Portland!

Updated 3/7/2019- Schedule Subject to Change

MEET THE TEAM!

Site Coordinator/Lead Teacher
Katie Doherty 615-6726

Denise McNamara, Teacher
Faridah Habibi, Ed Tech
Kuntheary Thim, Ed Tech

SAMPLE DAILY SCHEDULE

Actual schedule may vary due to early-release Wednesdays, special events,

3:30 - 3:45

Arrival, Check In, Afternoon Meeting

3:45 - 4:10

Snack & Recess

4:15 - 5:20

Learning Block

5:20 - 5:35

Reflections, Clean Up, Dismissal



March is National Nutrition Month!

Does your child dislike trying new foods? Check out these tips to help your child be an adventurous eater.

Name It: Creative and fun names for food can spark curiosity. Try calling carrots “x-ray vision coins” instead of “steamed carrots.”

Story Time: read about farmers, bakers, chefs. Talk about different cultures and foods from around the world.

Cook together: Your child is more likely to try something new if they help make it.

Model it: When you show your child that you are willing to try new things, they probably will too!

WHAT IS LEARNINGWORKS AFTERSCHOOL?

We offer a hands-on, project-based afterschool program focused on STEAM (Science, Technology, Engineering, Arts, Science). LearningWorks Afterschool is specifically designed to give students a positive learning experience that fosters **excitement about learning** and contributes to **confidence** and **success** in school! LearningWorks Afterschool provides opportunities *every day* to practice and reinforce skills in **reading** (fiction and non-fiction), **writing** (science notebooks), **math**, **speaking/listening**, and **vocabulary**.

Students will participate in “engineering challenges” to build skills in:

- Problem solving
- Teamwork
- Communication
- Creative thinking

Students will learn:

- How to use the Engineering Design Process to solve problems
- Engineers design technologies to help people and solve problems
- They, too, are engineers!

Note: *LWAS does not offer individualized homework help or tutoring. Staff may provide opportunities for students to begin homework during student choice time. Our main goal is to provide additional learning opportunities to students through critical thinking activities and projects - in order to build a variety of academic skills and confidence in learning.*

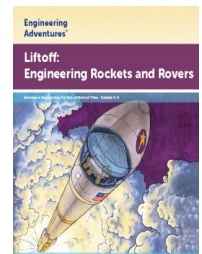
WHAT ARE WE LEARNING?

Liftoff: Engineering Rockets and Rovers!

Students are exploring space: **rockets, rovers** and **aerospace engineering**.

In this unit, students work with **NASA's Jet Propulsion Laboratory** to learn how to engineer rovers that can be used to explore faraway worlds.

Students are also learning about the trade-offs and variables involved in engineering a rocket to fly to the moon, Mars, Saturn, or Pluto.



ASK YOUR CHILD ABOUT THEIR ROCKET DESIGNS!

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