

East End School

195 North Street Portland Maine 04101

Monday	Tuesday	Wednesday*	Thursday	Friday
2:50-4:50	2:50-4:50	1:50-4:50	2:50-4:50	No Program

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

LWAS East End Site Coordinator Reg Kennie 615-3895

# **January 2019**

	F
Like Us On 🎩	
A STATE OF THE REAL PROPERTY.	L
tacebook	_

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

		Income a		
Monday	Tuesday	Wednesday	Thursday	Friday
31 No School/No LWAS	1 No LWAS New Year's Day	2 LWAS starts at 1:50  New Enrichment Clubs	3 Engineering Day	4 No LWAS Program
7	8	9 LWAS starts at 1:50	10	11
Engineering Day	Engineering Day	Enrichment Club Day	Engineering Day	No LWAS Program
Liftoff: Engineering Rockets & Rovers		TO ME STOP		
14	15	16 LWAS starts at 1:50	17	18
Engineering Day	Engineering Day	Enrichment Club Day	Engineering Day	No LWAS Program
		A 227 2029	MINT	
21	22	23 LWAS starts at 1:50	24	25
No School/No LWAS Martin Luther King,	Engineering Day	Enrichment Club Day	Engineering Day	No LWAS Program
Jr. Day		THE BOP		
28	29	30 LWAS starts at 1:50	31	1 February
Engineering Day	Engineering Day	Enrichment Club Day	Engineering Day	No LWAS Program
		A EUR BOR		

## **MEET THE STAFF!**

Site Coordinator Reg Kennie 615-3895

**Teachers** 

Mat Brown Jeff Davison

### SAMPLE DAILY SCHEDULE

Actual schedule may vary due to earlyrelease Wednesdays, special events, quest speakers, or field trips.

2:50 - 3:15 Meet & Greet, Afternoon Message

> 3:15 - 3:30 Recess

3:30 - 3:40 Classroom Meeting & Snack

3:40 - 4:45 Learning Block & Reflection

> 4:45-4:50 Dismissal

# Ways a Parent Can Help with A Base your child measure ingredients for a recipe you are making When helping your child with homework or school When helping your child with homework or school assignments, ask him or her to explain how he or she got an arrawer Ask your child to count change at the grocery store, or to estimate the total cost while you are shopping. B Compare: Which is the usinest that involve counting or patterns Which is the usinest that involve counting or patterns. Which is the usinest that involve counting or patterns or state for a favorite with the most expensive? When helping your child to count change appropriate number and problem-solving games to play conline or board games that involve counting or patterns. B Compare: Which is the usinest and in the summent of the same to be used as a ruler, a scale, a calculator, and a measuring tape available to use in your child to track or graph scores or states for a favorite sports team. Point out ways math is part of "real" life: money, computers, music, art, construction, cooking...

All around us, every day.

## WHAT IS LEARNINGWORKS AFTERSCHOOL?

LearningWorks Afterschool is a hands-on, project-based afterschool program focused on STEAM (Science, Technology, Engineering, Arts, and Science) education. LearningWorks Afterschool is specifically designed to give students a positive learning experience that fosters **excitement about learning** and contributes to their **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**.

# Get ready for more fun with... "Engineering Adventures" from the Boston Museum of Science!



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 have the potential for designing/improving technologies
- They, too, are engineers!

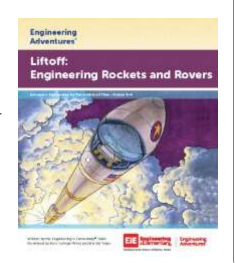
**Note:** LWAS does not offer individualized homework help or tutoring. At the site coordinator's discretion, staff may provide opportunities for students to work on their homework during student choice time. Our main goal is to provide additional learning opportunities to students through critical thinking 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 with **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 tradeoffs and variables involved in engineering a rocket to fly to the moon, Mars, Saturn, or Pluto!



LearningWorks Main Office: 181 Brackett St. Portland, ME 04102