Welcome to Mead Coding Club

Coding club is open to all students on a first come, first serve basis. Club is limited to 30 participants. You can come by yourself or work with a friend/partner. This year we will be learning to code apps in MIT App Inventors, since we have decided to take on the Congressional App Challenge. Teams or students wishing to enter their creative apps may submit to the Congressional App Challenge for judging.

Meetings:

Club meets most Mondays and Tuesdays after school, (see calendar listed below) Challenge due date is November 1st.

A student in another sport or club must attend at least 1 day per week.

Congressional App Challenge details below:

Every year Congress challenges students in each district to create and submit their original apps for a chance to win the Congressional App Challenge (CAC). Each challenge is district-specific. U.S. Representatives publicly recognize our winning teams and each winning app may be put on display in the U.S. Capitol Building for one year. Additional prizes may be available.

MONDAYS and TUESDAYS after school

2:15pm – 3:50pm Room 110 / STEM room

Date	Time			
	LABOR DAY			
Tuesday, September 7 th	First Day of Coding Club			
Monday, September 13 th	Club Meeting			
Tuesday, September 14 th	Club Meeting			
Monday, September 20 th	Club Meeting			
Tuesday, September 21 st	Club Meeting			
Monday, September 27 th	Club Meeting			
Tuesday, September 28 th	Club Meeting			
Monday, October 4 th	Club Meeting			
Tuesday, October 5 th	Club Meeting			
Monday, October 11 th	NO MEETING - School Holiday			
Tuesday, October 12 th	Club Meeting			
Monday, October 18 th	Club Meeting			
Tuesday, October 19 th	Club Meeting			
Monday, October 25 th	Club Meeting			
Tuesday, October 26 th	App Submission completed for			
	Congressional Challenge			
Monday, November 1 st	Celebration			

Coding Club Permission Slip and Student Information Please return to Mrs. Lorenc in Room 110 or the office.

Student Name:
9th Period Teacher:
Select one of the following: Are you interested in coding • ALONE
With a FRIEND, (name of friend)
Please put me with a PARTNER, if possible.
Programming Background. Note: All are welcome:
None/very little
• Some
Quite a lot:
1