## WELCOME TO AB PIP STEM NIGHT OF CODE

Complete as many stations as you would like in any order you want. You can collect a "stamp" for each Night of Code activity station visited on the pass below:

### Night of Code Station Pass

Station (skills)	Stamp
1. Binary Baubles	
(Make ASCII Bracelets)	
2. Graph Paper Programming	
(Follow Instructions to Draw Pictures)	
3. Conditionals with Cards	
(Play a Computer Card Game)	
4. Flappy Code	
(Get the Bird through the Maze)	
5. Minecraft	
(Program Animals and Creatures)	
6. Moana	
(Help Moana and Maui Find their Way)	

### AB PIP STEM & AB Schools Present

# 3<sup>rd</sup> 4<sup>th</sup> 5<sup>th</sup> Grade Night of Code





#### AB PIP STEM

ACTON-BOXBOROUGH PARENT INVOLVEMENT PROJECT Increasing Community Involvement in Science Technology Engineering Math (STEM) Education K-12

AB PIP STEM is a group of parents, educators and community partners supporting *Science*, *Technology*, *Engineering and Math* (STEM) education in grades K-12. For more information about AB PIP STEM including "at home" Night of Code activities visit our website at **actonpip.org** or send e-mail to <u>actonpip@gmail.com</u>.