

## Hour of Code Implementation Plan

Iao Intermediate School

Wailuku, HI

### Logistics: Who, what, where, when?

- Students will work on hour of code in Math classes for ½ hour 2 days.
- Students in Technology class will spend an additional 45 minutes of Code time.
- Special Education teachers listed below have volunteered to continue Hour of Code in their study skills classes.
- All teachers will participate in Hour of Code during Wednesday Professional Development time.
- We will use our two computer labs for parent and community Code nights.

Time	Monday 12/8	Tuesday 12/9	Wednesday 12/10	Thursday 12/11	Friday 12/12
7:45-8:05	Hour of Code Morning Broadcast (show video)		Hour of Code videos shown over broadcast during Advisory 8:00-8:30		Hour of Code statistics announced over Morning Broadcast
8:08-8:53		Slattery Viernes Inosanto	All Math teachers 8:33-9:03	Paranada Tan Zakabi	
8:56-9:41		Slattery Viernes Inosanto	All Math teachers 9:06-9:36	Paranada Tan Zakabi	
9:41-9:56	Recess: Code activities in Library	Recess: Code activities in Library	Recess: Code activities in Library 9:36-9:51	Recess: Code activities in Library	Recess: Code activities in Library
9:59-10:44		Slattery Viernes Inosanto	All Math teachers 9:54-10:24	Paranada Tan Zakabi	
10:44-11:32		Slattery Viernes Inosanto	All Math teachers 10:27-10:57	Paranada Tan Zakabi	
11:35-12:20		Slattery	All Math	Paranada	

		Viernes Inosanto	teachers 11:00-11:30	Tan Zakabi	
12:23-1:08	Hansen Gapero	Hansen Gapero	All Math teachers 11:33-12:03		
1:11-1:56	Foat Durham Avasthi	Slattery Viernes Inosanto	All Math teachers 12:06-12:36	Paranada Tan Zakabi	Foat Durham Avasthi
1:59-2:45		Slattery Viernes Inosanto	All Math teachers 12:39-1:09	Paranada Tan Zakabi	
			Teachers Hour of Code (1:15-2:15)		
5:30-6:30 PM			Parents and Community Members Code	Parents and Community Members Code	

The overall focus this year will be on [Mathematical Practices](#) 1, 6, 8.

- MP1: Make sense of problems and *persevere* in solving them.
- MP2: Attend to *precision*.
- MP8: Look for and express *regularity* in *repeated* reasoning.