## Institute - February 29, 2020 Learning by Making

Start of day					
9:00 - 9:30 am	Welcome and workshop overview - Lynn & Laura				
9:30 - 10:30 am	Evaporation Experiment (CT)*- Laura Unit 3.5 (NT)* - Lynn				
10:30 - 10:45 am	Break				
10:45 - noon	Evaporation continued (CT)*- Laura	Unit 3.6 (NT)* - <i>Lynn</i>			
Noon - 1:00 pm	Lunch Field-trip prototype demo and other experiments				
1:00 - 2:45 pm	Unit 3.7 - Lynn & Laura				
2:45 - 3:00 pm	Break				
3:00 - 4:15 pm	STEM College and Career Readiness for High School - Carolyn				
4:15 - 4:45 pm	WestEd LbyM Research - Rachel				
4:45 - 5:00 pm	Wrap up - Lynn & Laura				
End of day					

## What to Expect

- Evaporation Experiment (CT) and Unit 3.5 (NT): going through the unit in details in breakout sessions.
- Evaporation continued (CT) and Unit 3.6 (NT): going through the unit in details.
- *Unit 3.7: going through the unit in details.*
- STEM College and Career Readiness for High School
- WestEd LbyM Research: context and needs for students

Formal Presentations	Discussion	
Hands-on Activity	Brainstorming	*Original Teachers (OT, New Teachers (NT)
Breaks	Meals provided	Currently Teaching (CT

The training will take place at: Ukiah High School - Rm H13 1000 Low Gap Rd, Ukiah, CA 95482

Lunch:

Ellie's Mutt Hut & Vegetarian Café