## Lemelson- MIT | ODL Collaboration Early Notes - 3.13.17

Roles	
Bob	
Master teacher	A champion
Classroom experience	Non traditional
Eurekafest judge	Social media kickstarts \$
Mentor	Projects outside the norm
Provides teams feedback	Teaches robotics

Rachel	
Renegade teacher	High potential
	Low performing students

interested teachers

Mentors are a good way to do that.

Students	
Self-starter students	Reach out to Lemelson

Inventeam Process				
Apply	Eurekafest	Summer student work	Final application	Mid-gran Technology Review
April	June	Jul - Aug	Sept	February
Teacher or student finds Lemelson	This event is required for teachers	15 funded	Student engagement needed to submit final app	
Fill in and submit app	A need to find tech resources	Summer work is required to particpate		
Only 35 selected (75 > 35 > 15)	Hand picked mentors are needed.	Teachers need to remain active in summer		
How to stay engaged with non-accepted	The mentors are other teachers.	Some teachers need help with organizing students		
L-MIT can't answer so many emails				
We to keep ties with				

EurekaFest (II)

Many teachers want to stay

Lemelson wants to keep

people involved

June

engaged

JVInvent			
Mission	Digital Platform	Goals	Timing
Aimed at under resourced schools	L-MIT puts resources online for free	Goal is to reduce angst for under-resourced teams	Recruit teams sep-nov
No master teachers present	Also kits for sale	Professional dev is needed alongside open resources	Implement jan-jun
Teachers in challenging environ's	140 downloads		Capstone field trip to campus or museum