

Here are some links mentioned during the workshop.

Here is the link to professional development for educators' sessions and STEM@Home Webinars for Families and Youth for Winter Term.

<https://precollege.oregonstate.edu/virtual-programming>

Here is a link to an example of a data sculpture that Adam mentioned in his Challenge presentation.

<https://youtu.be/Y3mwJi5kFLc>

Discovering the Scientist Within (Virtual half-day workshop for Women in STEM for MS students):
Saturday, March 6

<https://precollege.oregonstate.edu/discovering-scientist-within-1>

Food Science lessons to go with middle and high school kits – Scroll down to Nov. 12 and 19 PDs for lessons and Powerpoint presentations

<https://precollege.oregonstate.edu/fall-2020-virtual-professional-development-teachers>

Cool Bread

Melting Jello

Moldy Bread

LaCuKnoS lessons – Language, Culture, and Knowledge-building through Science – Scoll down to Oct. 21 PD

<https://precollege.oregonstate.edu/fall-2020-virtual-professional-development-teachers>

LaCuKnoS lessons – Language, Culture, and Knowledge-building through Science – Scoll down to Jan. 19 PD

<https://precollege.oregonstate.edu/virtual-professional-development-teachers>

LaCuKnoS Intro. Video – sent with previous email, but needed permissions, you should be able to access it now

<https://drive.google.com/file/d/1aqejG1IN9WWigS8d8QC0qTua6x5jt92x/view?usp=sharing>

Big Horn Sheep RET – Scroll down to Jan. 20 PD

<https://precollege.oregonstate.edu/virtual-professional-development-teachers>

or see the flyer at

<https://smile.oregonstate.edu/announcement/field-research-direct-your-classroom>