

Summer Projects 2022 School Committee Update

September 1, 2022

Starting on the first day of summer and ending on the last, Lincoln faculty participated in 32 separate projects. 172 contracts were created totaling \$73,020, which were funded through a combination of grant funding (274, Title II, Title IV) and the FY22 and FY23 operating budget. A handful of projects were campus-specific, with work happening in both the Lincoln and Hanscom schools. A far greater number of projects were cross-campus. Below are the projects completed throughout the summer:

Hanscom	Lincoln
<ol style="list-style-type: none"> 1. HMS 5th grade Connections 2. HMS 6th grade Climate Change Interdisciplinary Project 3. HMS 6th grade Connections Curriculum 4. HMS 7th grade Orientation + AIDE 5. HMS 7th grade Mental Health First Aid 6. HMS Social Studies Team 7. HMS Strategic Planning around Culture 8. HPS K Social Studies/Connections 9. HPS Gr 3 Hub/Small Group Redesign 	<ol style="list-style-type: none"> 10. Lincoln K-4 Planning Team 11. Lincoln K-4 Decodables 12. Foundation Program Development 13. STARR Program Development 14. Brooks Team Leaders Planning 15. 7th grade Nature's Classroom/Sargent Center
Cross-Campus	
<ol style="list-style-type: none"> 16. Building a System of Tens: Graduate Course 17. Develop a 21-day AIDE challenge for LPS for 22-23 18. Developing ESP Trainings 19. ESL Curriculum Units 20. Faculty Resident Launch 21. Hummingbird and Micro:bit Curriculum Update 22. K-5 Science Curriculum Deep Dive 23. Math Curriculum Resource Hub Finalization 24. Mentor Program Development 25. Middle School Health Curriculum Documentation 26. Portrait of a Learner Implementation 27. Pulse Check Implementation Planning 28. Science Enrichment Robotics 29. Social Studies Curriculum Review Kick-Off 30. Substitute Handbook 31. Tackling Phonics Small Groups in the Workshop Model 32. World Language Curriculum Alignment 	

Below are a few images of in-person and virtual projects including K-5 Science Curriculum Deep Dive, Mentor Program Development, and Portrait of a Learner Implementation.

