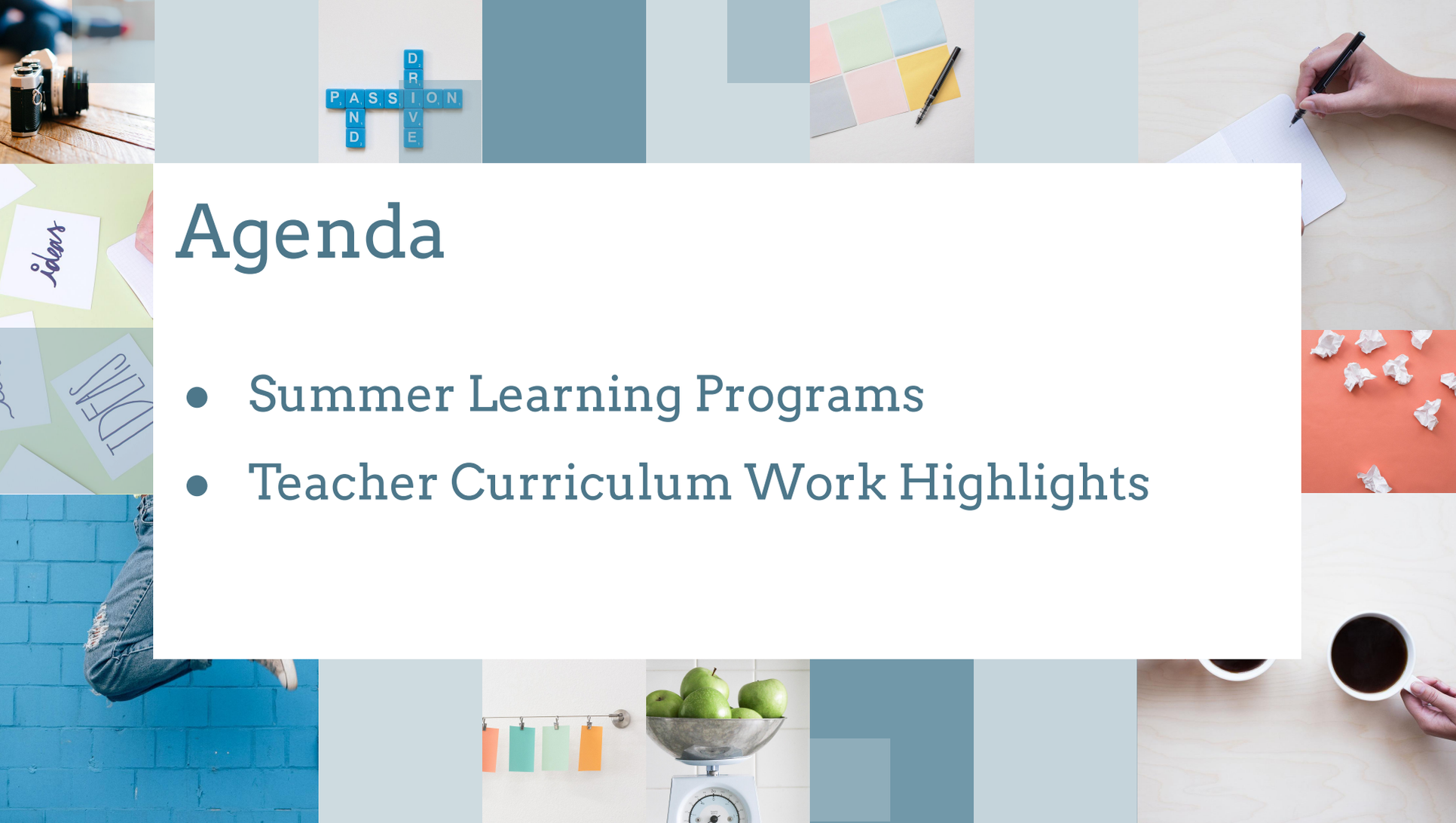


Summer Learning Programs and Curriculum Development Work by Teachers

August 10, 2021



Agenda

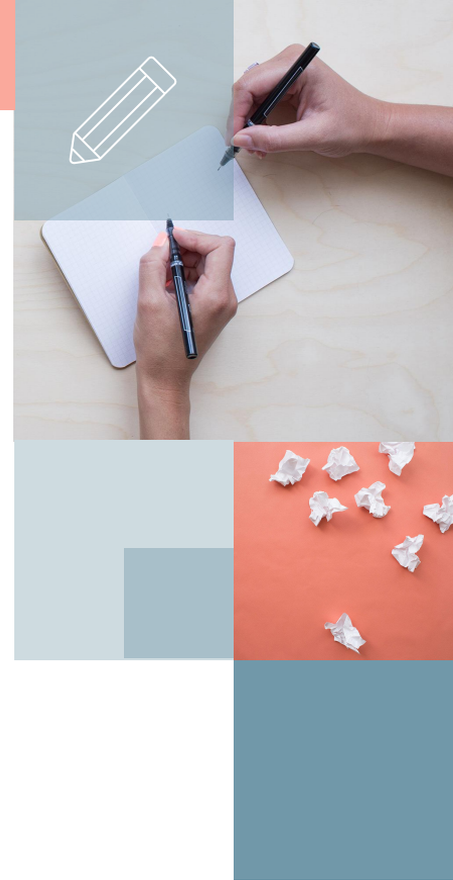
- Summer Learning Programs
- Teacher Curriculum Work Highlights



Summer Learning Programs

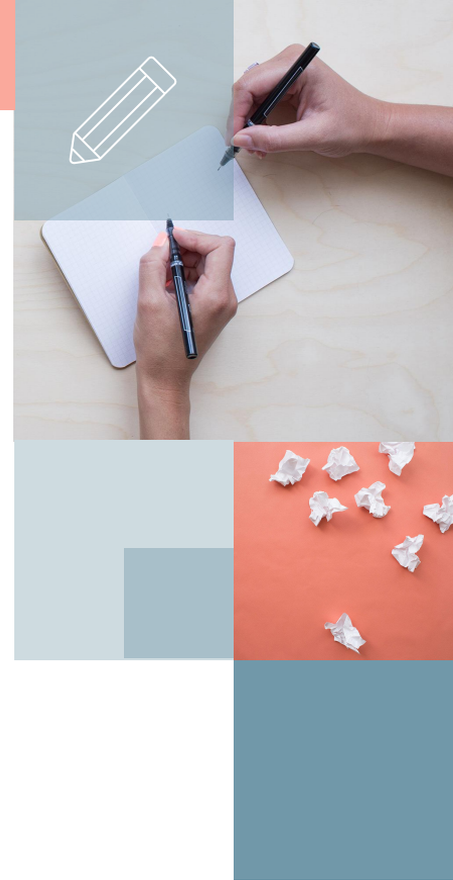
Summer Learning Academy

- July 12-29th, Mon. - Thurs.
- Designed to increase literacy and math skills
 - 22 Rising 1st graders
 - 34 Rising 2nd graders
- Recommendation criteria included (DRA, approximate reading level, FSWA, NWEA MAP, Math fluency benchmark data)



Summer Vacation Math Fun Camp

- July 13-August 12th, Tues./Thurs.
- Targeted math activities/games based on individual student need
- Rising 4th graders identified based on NWEA MAP data (bottom quartile)
- 79 students invited, 21 students attending
- “I didn’t know math could be so fun!”



FHS Summer School



Math

- July 6th-July 30th, Mon. - Fri.
- Credit recovery (Algebra, Geometry, and Pre-Calculus)
- Edmentum online platform supplemented by teacher designed instruction
- 17 students registered, 15 attended

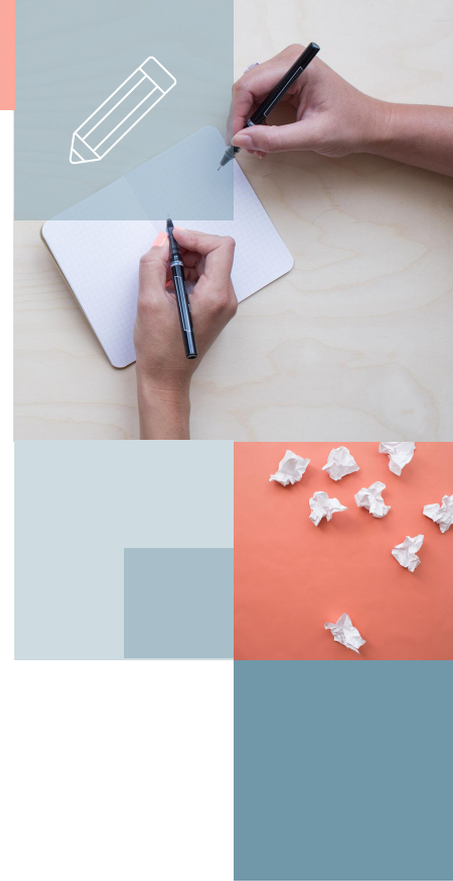
ELA

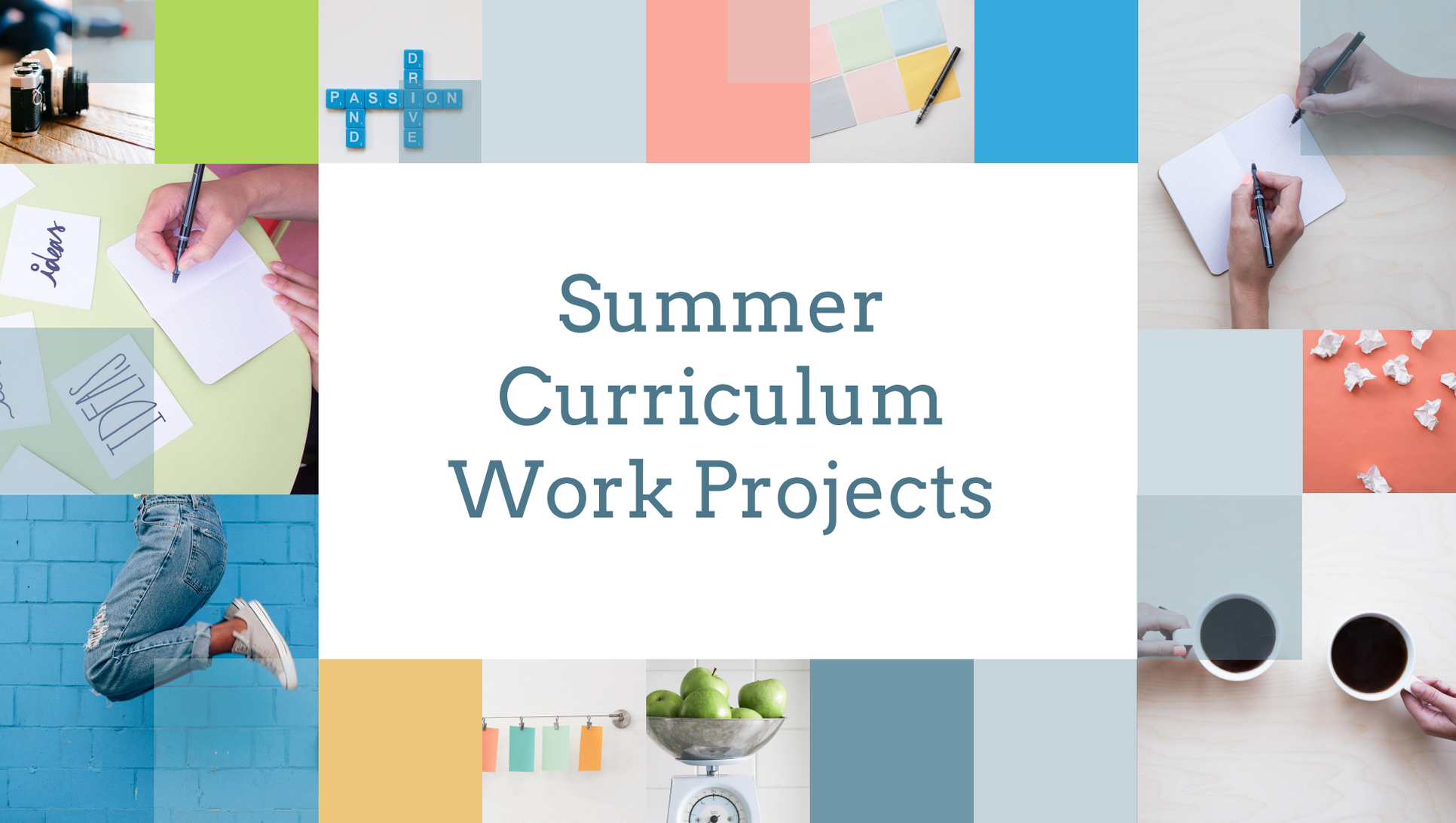
- July 12th-July 30th, Mon. - Fri.
- Credit recovery (9th-12th grade)
- Edmentum online platform supplemented by teacher designed instruction
- 12 students registered, 10 attended



Extended School Year

- July 6th-August 12th, Mon. - Thur.
- ELA, Math, Reading, Social Pragmatics, Related Services, and Specialized Programs
- 249 students recommended
- 184 students attended





Summer Curriculum Work Projects

Funding Amounts

- \$44,304 requested
- Funded \$36,738
 - Funded \$14, 196 was special education
- Funding comparable to previous years



Project Highlights

Elementary:

- Literacy-unit plans, culturally diverse literature
- Math-purposeful practice, planning for Illustrative Math
- Music- unit plans



Project Highlights

Middle School:

- Math- Grade 6 remediation and extension aligned to IM
- Science- Integrating science standards into units



Project Highlights

FHS:

- Wellness/PE- curriculum update
- Math- Modern classroom project
- Science- curriculum development (Forensics, CP Chemistry, Behavioral Science)



Project Highlights

FHS:

- History- curriculum development (Race and American Society, World History)
- Business- curriculum development
- Foreign Language- curriculum/unit development (Latin I, Afro-Latino unit)



Project Highlights

Special Education

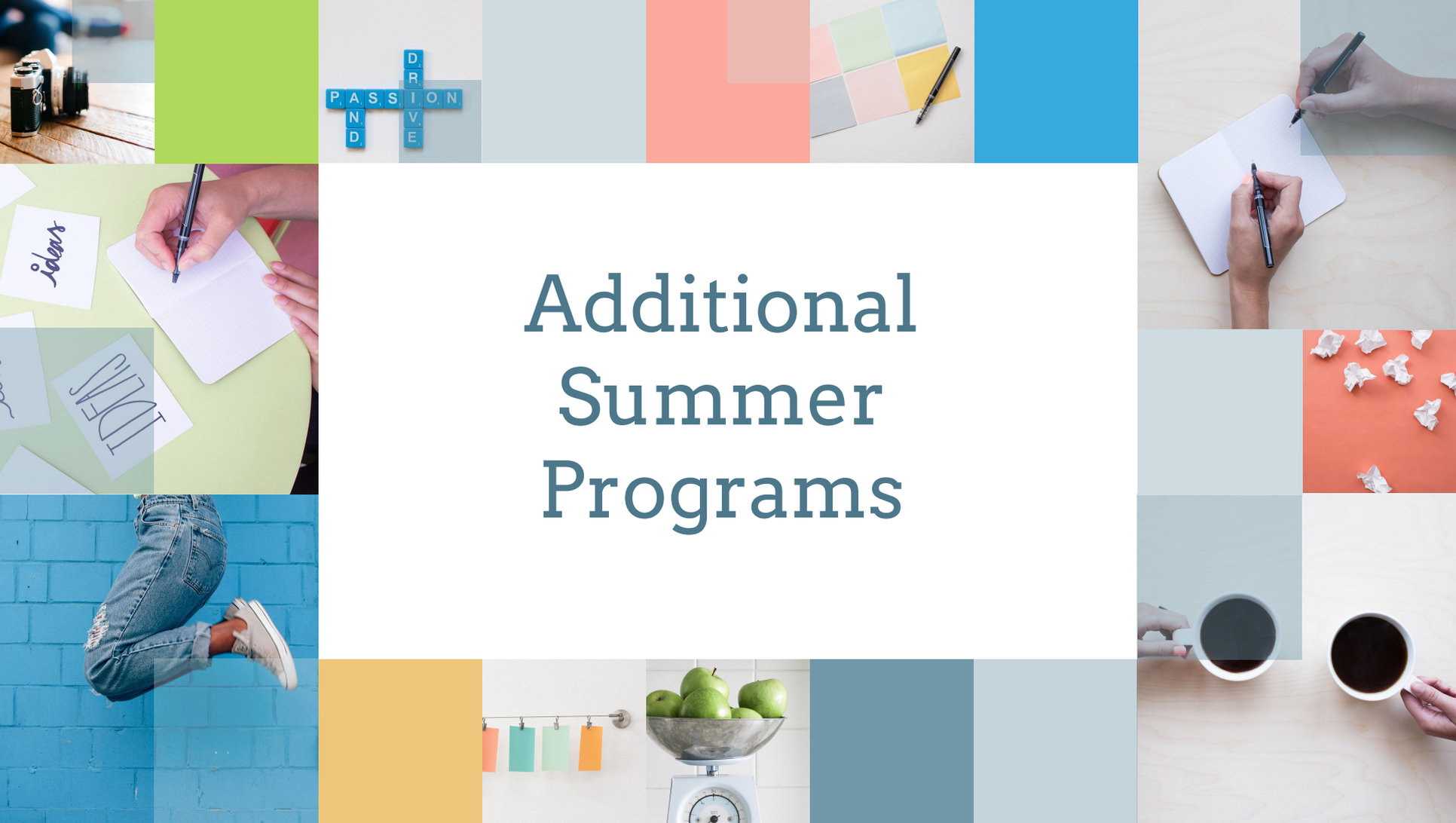
- Elementary
 - Literacy and math units and assessments
- GOALS
 - Program development and alignment K-5
- Reach
 - Program development and alignment K-12
- Occupational Therapists
 - Scope and sequence of OT supports and services for students in specialized programs



Project Highlights

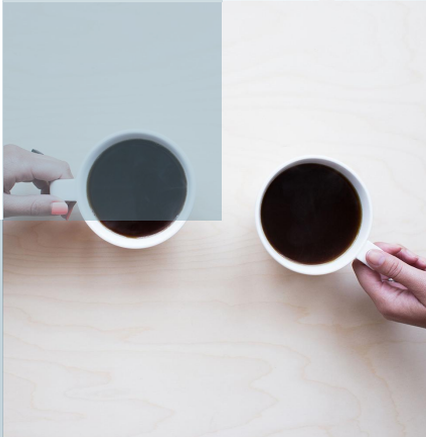
- [PD in your Pajamas](#)
- [Get Cooking with Google Basics](#) - Microbadging Program
- PD Structure/Format Planning - Design Your Learning Day





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D R I V E

Additional Summer Programs



Project Highlights

Lifelong Learning

- Summer Solutions
- Summer Music Academy
- High School Experience

Athletics

- Strength and Conditioning
 - 472 students participating



Thanks!

Any questions?

