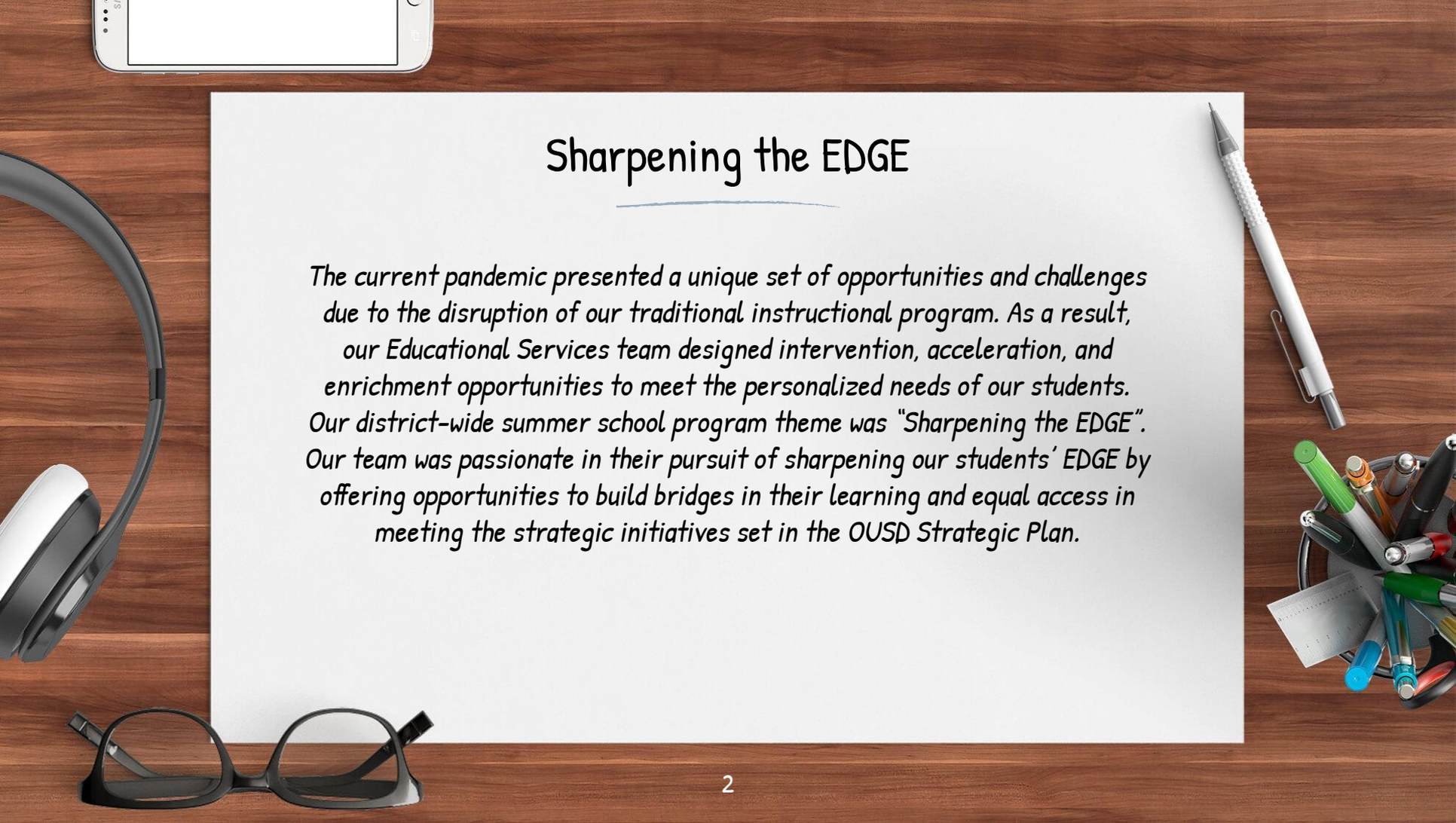


# SUMMER SCHOOL PROGRAMS 2021



*INSPIRING OUR LEARNERS OF TODAY TO BE PURPOSEFUL LEADERS OF TOMORROW*



## Sharpening the EDGE

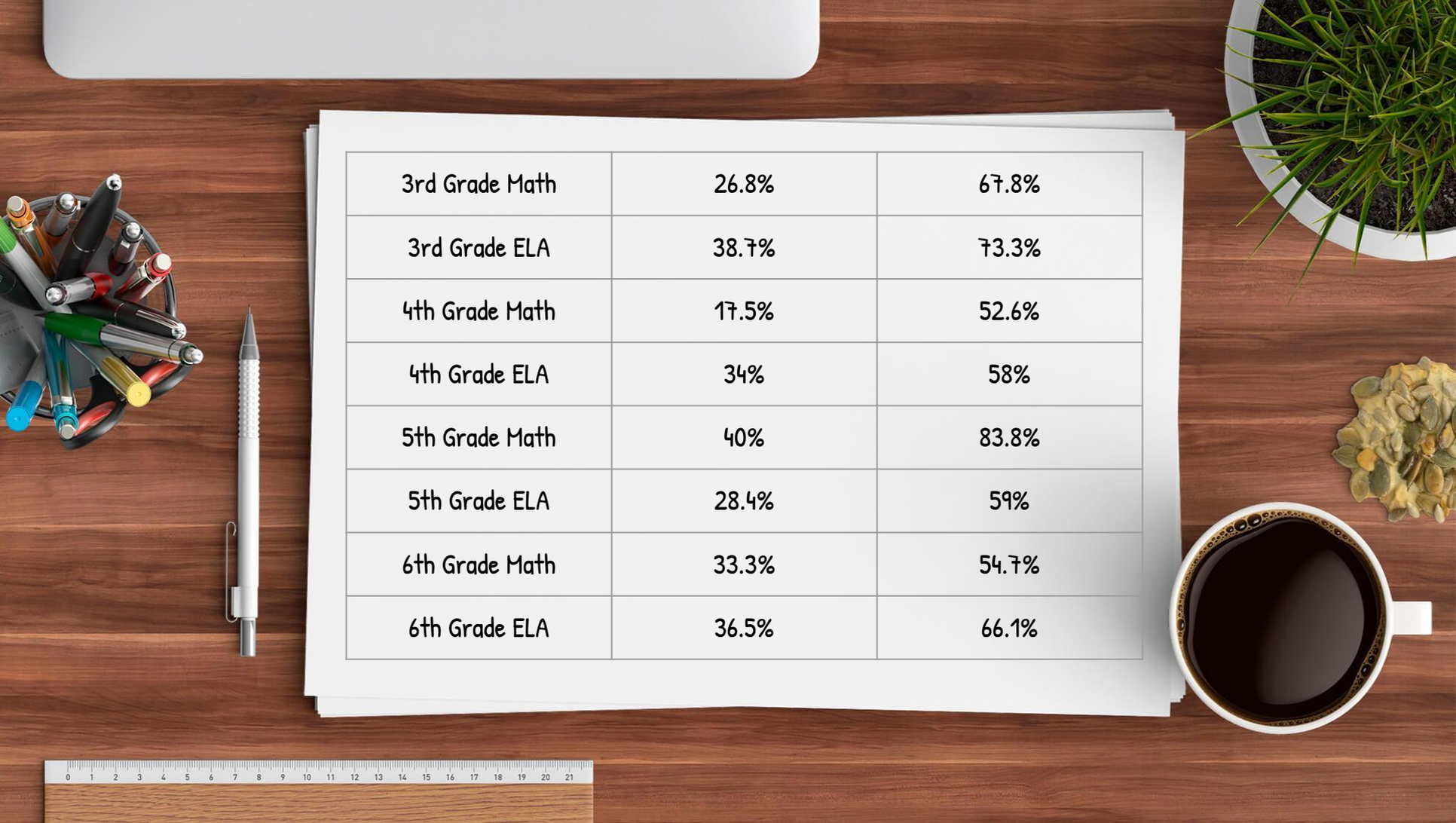
*The current pandemic presented a unique set of opportunities and challenges due to the disruption of our traditional instructional program. As a result, our Educational Services team designed intervention, acceleration, and enrichment opportunities to meet the personalized needs of our students. Our district-wide summer school program theme was "Sharpening the EDGE". Our team was passionate in their pursuit of sharpening our students' EDGE by offering opportunities to build bridges in their learning and equal access in meeting the strategic initiatives set in the OUSD Strategic Plan.*

## Elementary

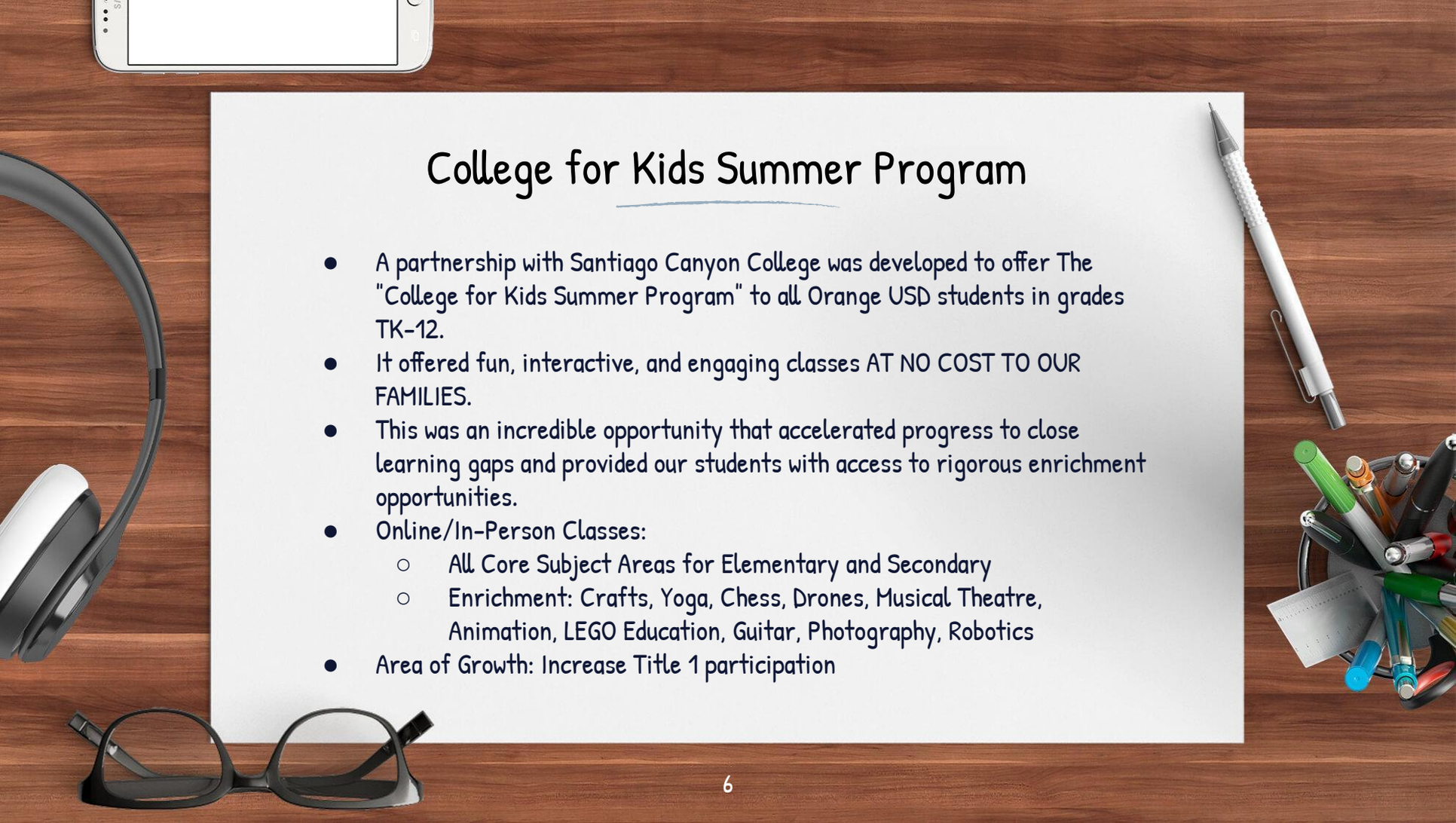
- An in-person Pre K-6th grade summer school program that provided interactive, engaging, and targeted instruction in English Language Arts, math, and STEAM education, with integrated Social Emotional Learning components.
- Target student population was strategic student population who fell to intensive levels in ELA and/or math.
- Dates of instruction: June 15 - July 13, 2021, Monday-Friday from 9AM-12PM.
- Sites: Lampson, Esplanade, Palmyra, Jordan, Sycamore, Handy, Running Springs, Serrano, Imperial, Olive, Chapman Hills
- 8 teachers per site ranging from Pre K - 6th grade.
- 20 students per class per site. Over 1,000 elementary students were served.
- 87.9% of our students completed the summer school program.
- Our average daily attendance was 95.1%.

## ELEMENTARY OUTCOMES

Grade Level/Subject	% of Students that Improved their Proficiency Level	% of Students that Showed Growth
Kinder Math	31.3%	48.6%
Kinder ELA	N/A	66% for NWF-CLS 31% for NWF-WWR
1st Grade Math	24.5%	37.7%
1st Grade ELA	N/A	49% for NWF-CLS 50% for NWF-WWR
2nd Grade Math	23.5%	54.2%
2nd Grade ELA	23.7%	44.2%



3rd Grade Math	26.8%	67.8%
3rd Grade ELA	38.7%	73.3%
4th Grade Math	17.5%	52.6%
4th Grade ELA	34%	58%
5th Grade Math	40%	83.8%
5th Grade ELA	28.4%	59%
6th Grade Math	33.3%	54.7%
6th Grade ELA	36.5%	66.1%



## College for Kids Summer Program

- A partnership with Santiago Canyon College was developed to offer The "College for Kids Summer Program" to all Orange USD students in grades TK-12.
- It offered fun, interactive, and engaging classes AT NO COST TO OUR FAMILIES.
- This was an incredible opportunity that accelerated progress to close learning gaps and provided our students with access to rigorous enrichment opportunities.
- Online/In-Person Classes:
  - All Core Subject Areas for Elementary and Secondary
  - Enrichment: Crafts, Yoga, Chess, Drones, Musical Theatre, Animation, LEGO Education, Guitar, Photography, Robotics
- Area of Growth: Increase Title 1 participation

## COLLEGE FOR KIDS SUMMER PROGRAM OUTCOMES

Month	# of Students
June	570
July	931
August	

# IRVINE CHINESE SCHOOL

- In partnership with the South Coast Chinese Cultural Center, OUSD offered an in-person summer enrichment program for our Fletcher Elementary dual immersion students.
- Students were given one free week (full day) or two free weeks (half day).
- Summer learning consisted of learning the Mandarin language and about Chinese culture.
- 123 students participated.



# VISUAL AND PERFORMING ARTS SUMMER LEADERSHIP ACADEMY

- Target student population was students who will be in 6th or 7th grade during the 2021-2022 school year.
- Located at Villa Park Elementary
- July 26-August 6 from 9AM-11:30AM.
- Students could choose Orchestra, Band or Theatre
- Students performed in a showcase at the end of the two week session.



# Middle School

## Summer Enrichment Academies:

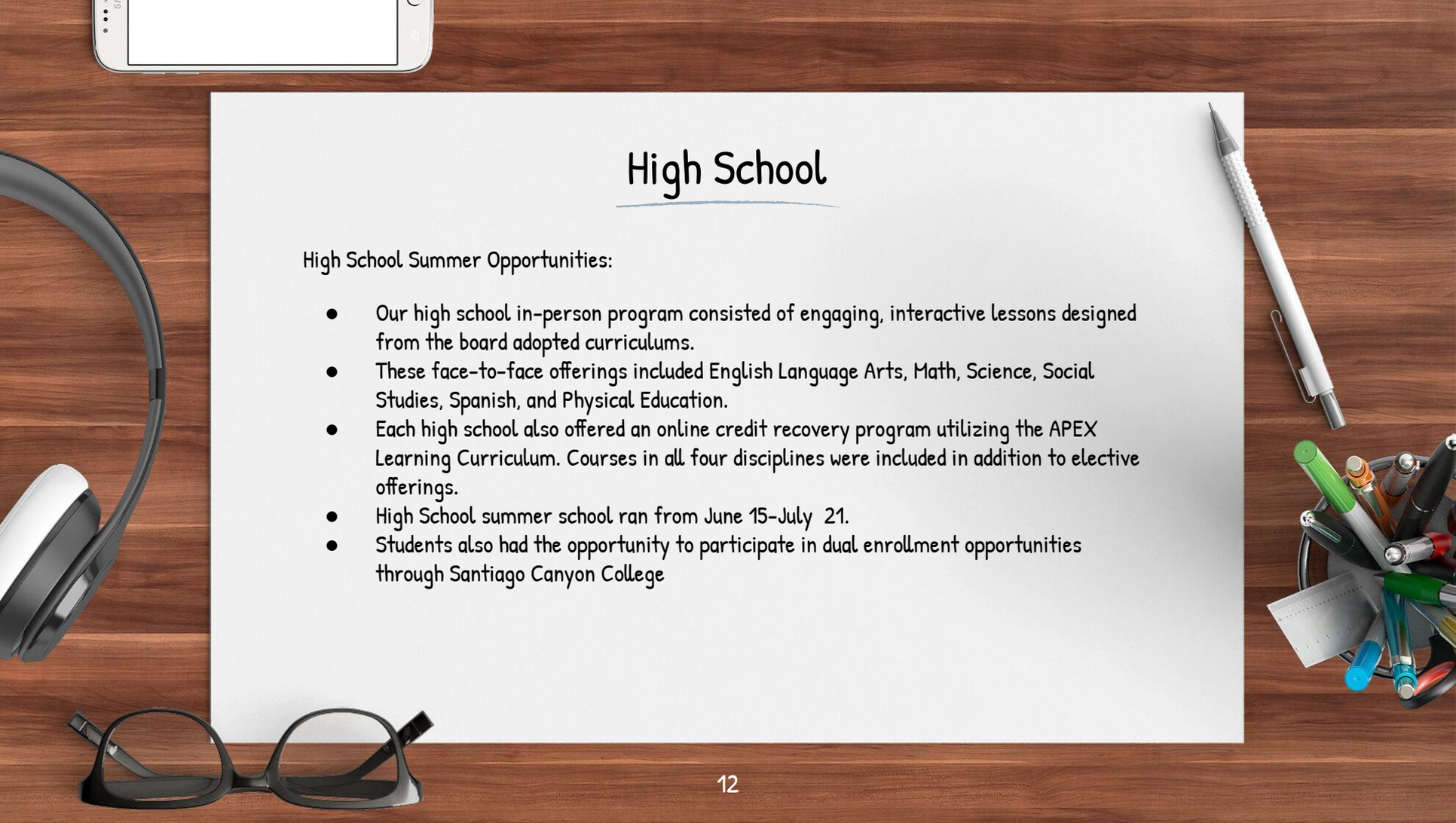
- Provided students with an in-person enrichment program where students were given the opportunity to access content rich and engaging activities while addressing any learning loss that has occurred due to distance learning.
- Two-week period at the end of July/beginning of August
- Small-group instruction was part of the daily routine in core subject areas and electives.
- Some of the options included performing arts, STEAM, sports, and Career Technical Education (CTE).
- In one CTE activity, students were assigned a career with a salary. They learned about credit scores and had to create a budget.
- 236 students participated



# AVID MATH SUMMER BRIDGE

- A part of the middle school summer program
- For incoming 9th grade students that are enrolled in Math I
- Purpose was to strengthen students' understanding of fundamental math and algebraic concepts to provide a solid foundation for success in Math 1.
- The content focus areas include algebraic equations, linear equations, transformations, multiple representation of functions, geometric figures, and graphical analysis.
- Curriculum incorporates high-engagement WICOR strategies





## High School

### High School Summer Opportunities:

- Our high school in-person program consisted of engaging, interactive lessons designed from the board adopted curriculums.
- These face-to-face offerings included English Language Arts, Math, Science, Social Studies, Spanish, and Physical Education.
- Each high school also offered an online credit recovery program utilizing the APEX Learning Curriculum. Courses in all four disciplines were included in addition to elective offerings.
- High School summer school ran from June 15–July 21.
- Students also had the opportunity to participate in dual enrollment opportunities through Santiago Canyon College

## HIGH SCHOOL OUTCOMES

### In-Seat:

High School	# of Students	Avg. Pass Rate
Canyon	40	100%
Villa Park	191	90.6%
Orange	201	85%
El Modena*	479	86.6%

\*El Modena piloted hybrid model (2 hours in-seat/2 hours online) to increase student participation.

### Online APEX:

- 1,487 students enrolled in online courses with some taking multiple courses.

"IT'S TIME TO  
CHANGE THE  
NARRATIVE"





Thank you!