



HERMOSA DRIVE ELEMENTARY



COTSEN




FOR THE ART OF TEACHING

HERMOSA DRIVE IS THE PROUD RECIPIENT OF A GRANT FROM THE COTSEN FOUNDATION FOR THE SCHOOL YEARS 2022-2024.



MISSION



The mission of the Cotsen Foundation for The Art of Teaching is to transform good teachers into great teachers.




WWW.COTSEN.ORG



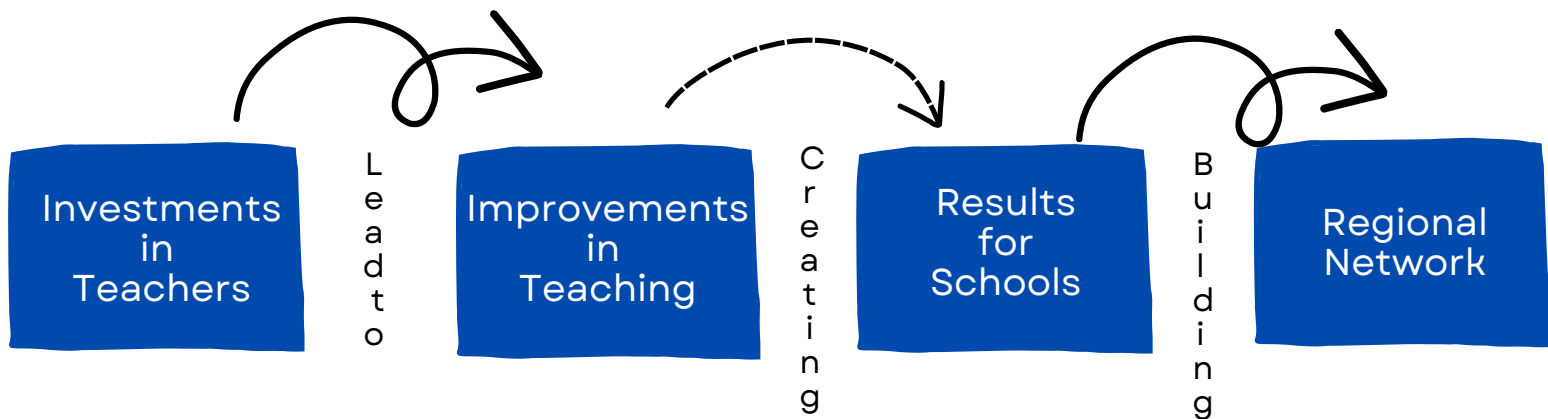


COTSEN FELLOWSHIP

"The ART of TEACHING's primary strategy to accomplish our mission involves an intensive two-year mentor/fellowship program. Each year, the foundation accepts new schools into the growing ART of TEACHING network, accepting a handful of teachers within the school as fellows and giving them a full-time mentor and useful resources for studying and perfecting their craft." - www.cotsen.org

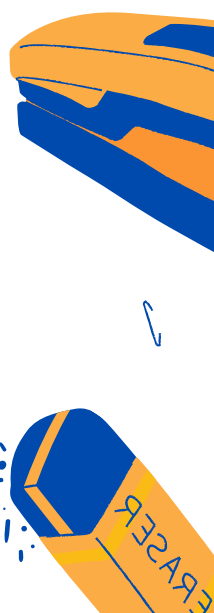


COTSEN'S THEORY OF CHANGE



COTSEN JOURNEY

This is a voluntary program. Teachers are selected by the foundation through a written application (focusing on pedagogical reflection), resume, classroom observation, and an interview. Six of our Hermosa Drive teachers have the honor of being selected to be a fellow or mentor with the foundation for two years.





MEET OUR FELLOWS AND MENTOR

Shoshana Levin (RtI ELA)



**READING
WORKSHOP**



**WRITING
WORKSHOP**

Marla Judd-Genzuk (TK/K)



Alice Cha (5)
Hai-mee Park (3)
Lori Velazquez (3/4 GATE)



CGI MATH



MENTOR

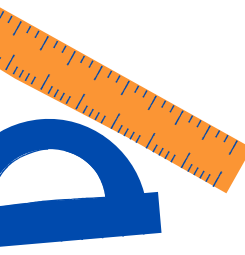
Kyle Ruiz



ERASER



CONTENT AREAS



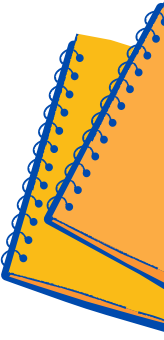
Reading Workshop is an approach to reading instruction that is driven by what kids are naturally doing when they read. Instruction focuses on individualized skills and techniques for reading




READING WORKSHOP



WRITING WORKSHOP



Writing Workshop is an approach to writing instruction that is driven by what kids are naturally doing when they write. Instruction focuses on individualized skills and techniques for writing.



Cognitive Guided Instruction (CGI) is an approach to mathematics that is driven by student thinking, and builds on what students naturally do with mathematical concepts.



CGI MATH

↙



ERASER