Org-Type
Lead
PoC-Phone
Address
URL
Service-Region

Type
Subjects
Level
Other-Objectives

Content

Outcomes

Started
Length
Primary-Funding

Women|American Indian|Asian and/or Pacific Islander|Black or African American|Hispanic or Latino|Economically disadvantaged|Other

Han-5 System : A system that teaches nine different hand patterns on one hand to be able to recall any math fact within minutes. Mos math programs teach recall with individual math facts that students need to memorize. Then they can only recall just those facts without conceptual understanding. Han-5 teaches linear patterns to recall any math fact. Then it shows how to solve all kinds of math problems while seeing how math facts are interconnected with functions and operations to understand mathematics as a whole science. I. How does it work? Han-5 System workbooks are systematically set up to teach the visual, kinesthetic, and auditory learner nine different number patterns, on one hand only, to be able to recall and master basic math facts. Workbooks also show how the system relates to a hundred chart, a number line and multiplication/division tables. It also teaches common relationships between multiplication/division math fact families, equivalent fractions and parts to whole. It is a multiple "all-in-one" tool to use in solving math problems, instead of using many seperate tools. II. Objectives: Students will be able to recall and master basic multiplication and division facts with $98 \%$ accuracy. To increase understanding of mathematics through number patterns and functions. To give students a feeling of self-confidence and pride while becoming mathematically empowered. To empower students to see patterns in all facets c curriculum and life.. III. Activities When students are taught to read, one teaching strategy is adding initial consonants to word families to create a greater vocabulary. Han-5 system is simply add tens to ones to create multiples. Once again they are learning a pattern, bu instead of using letters they are using numbers to build and extend their knowledge. Then they are able to speak by multiples, which is the first part to understanding multiplication and its relationship to many algorithms. Han-5 workbooks include number puppets, Boogie Boards of hand formations, stories and directions on how to add, multiply, divide, solve equivalent fractions, parts to whole, reduce fractions, etc.. with the Han-5 System. Activities are arranged in a systematic way for the visual, auditory and kinesthetic learn to be successful in learning all math facts. Other activities reinforce the cognitive understanding of how "math fact families" are relate to algebra, multiplication, division, reducing fractions, solving for equivalent fractions plus much more.

Students will understand adding tens to ones to create a number pattern, place value, skip counting by multiples, recall math fact families and analyze how both repeating and growing patterns are generated. Students that couldn't learn math facts through rote memorization will benefit by being successful within minutes of learning a simple number pattern and then apply it to solve many other kinds of algorithms. Students will speak fluently by multiples and knowing their math facts. After learning the Han-5 System of Mathematics,students are empowered to solve any kind of math problem.

Funded-Through 2019

## Materials

Other-Funding
How-Assessed
Best-Practice-Why

Promising-Practice
Sponsor
Sponsor-Phone
Other-Orgs

Academia|Other

It gives students a second chance to not miss the boat in being able to perform mathematics with self confidence and ease. We have a $95 \%$ success rate of students increasing proficiency from Far Below and Below levels to Proficient and Advance levels in just one month. Statistics can be found at this link: http://www.han5math.com/index.cfm?fuseaction=page\&page_id=44 Here is another web site for reviews at this link: http://www.han5math.com/index.cfm?fuseaction=menu\&menu_id=5012

Sponsor-Org
Sponsor-Email

## Cost

Primary-\$

Kern County Migrant Division V, Woodbine Elementary School, Arvin School District, Delano School District, Home Schools

