YES YOU CAN CUE 30 MILLION WORDS: Building a Child's Brain with Cued Speech



Presented By: Sandy Mosetick

EHDI National Conference – March 10, 2020

GOALS

- Empower parents and El providers to use Parent Talk and Cued Speech together to pour in limitless language – 30 million words!
- Focus on importance of the 0-3 age range, time of maximum neurological development, but also encourage rich language input, facilitated by Cued Speech, well beyond age 3.
- Encourage parents to recognize no limits! By combining Parent Talk, Cued Speech, Technology (CI's and/or HA's), as well as access to ASL and deaf culture, as appropriate, we can build a foundation for unlimited development.

OVERVIEW

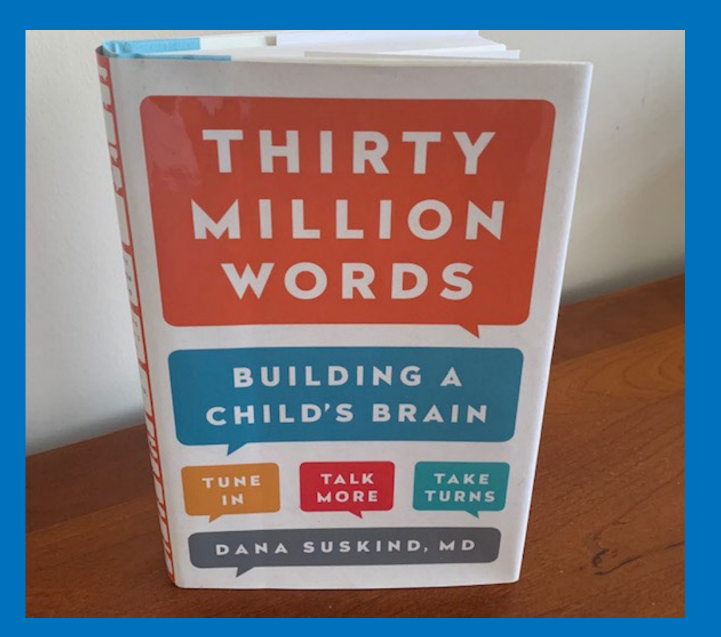
- What is the Thirty Million Words Initiative?
 - The groundbreaking work of Betty Hart & Todd Risley, published in 1995, on "Meaningful Differences" in academic achievement based on early language input
 - 20 years later, the findings of Dr. Dana Suskind: "Building a Child's Brain" with rich language input, along with early implantation, is critical for CI success
 - Dr. Suskind's "Thirty Million Word (TMW) Initiative" created and deployed a curriculum for use by parents of a group of at-risk inner-city children
- Using Cued Speech to Deploy TMW for Deaf Children
 - What is Cued Speech (CS)?
 - CS empowers parents by making spoken language accessible in ALL listening conditions.
 - CS empowers children to be independent users of spoken language because it creates language, listening and lipreading competence.
 - CS is a perfect partner with CI's and digital HA's.

The Groundbreaking Work of Hart & Risley*

- Method: Hart & Risley followed hearing children, from 42 families from 4 different socioeconomic status (SES) groups, from age 7 months old until age 3. Once per month, researchers visited each home and recorded copious amounts of data on quantity and type of language being used.
- Caveat regarding findings: Although differences in language input varied significantly by SES group, and results were summarized by these groups, "the essential factor that determined the future learning trajectory of a child was the early language environment: how much and how a parent talked to a child...no matter the educational or economic status of that home.... It was as simple as that." (Suskind, 2015)
- Findings published in 1995: The differences between the highest and lowest SES groups were "staggering" in terms of sheer quantity of words spoken – amounting to a difference of 30 Million Words over the first four years of life, but also significant differences in QUALITY of language used. These differences in language input correlated with "Meaningful Differences" in academic achievement.
- * Summarized from original works by Hart & Risley ("Meaningful Differences" 1995 & "The Early"

Findings of Hart & Risley – More Detail*

- The 30 Million Word difference: In one hour, children from the highest SES group heard over 2000 words, while children from the lowest SES group heard just over 600, which extrapolates to a difference of over 30,000,000 words by the end of age 3.
- Richness of Vocabulary: "86%-98% of the words used by each child, by age 3, were derived from their parents' vocabularies.... Not only were the words used nearly identical, but the average number of words used [in an utterance], the duration of conversations, and the speech patterns were all strikingly similar to their caregivers'."
- Responsiveness: The highest SES parents responded to their children about 250 times per hour and the lowest, fewer than 50. They used more "chitchat", less "directives".
- Verbal Approval: Children in the highest SES group heard about 40 expressions of verbal approval per hour vs. 4 for lowest group. Higher groups used more positive language: "affirmations" vs. "prohibitions".



<u>The "Thirty Million Words"</u> <u>Initiative of Dr. Dana</u> <u>Suskind: Why Early</u> <u>Implantation Alone is Not</u> <u>Enough</u>

Dr. Suskind realized that...

"The thirty million word gap is really about the brain and its development."

THE SCIENCE OF BUILDING A CHILD'S BRAIN*

- How the brain develops:
 - From birth to about 3, the brain creates 700-1000 additional neuronal connections <u>per second</u>, affecting all brain function. This is the age of greatest "neuroplasticity".
 - Synaptic pruning also occurs during this period. Superfluous connections are weeded out and those used more often are fine-tuned, creating the "<u>connectome</u>".
 - Language Processing Speed is established during this critical period, based on quantity and quality of early language input
- **Parent Talk** is an incredible power that fuels brain development

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PARENT TALK / PARENT LANGUAGE DEFINED

"Parent language influences our ability to reach our potentials in math, spatial reasoning, and literacy; our ability to regulate our behavior; our reaction to stress; our perseverance; and even our moral fiber." (Suskind, 2015)

- The connection between language and literacy is well understood, but...
- What language correlates to math abilities, spatial and temporal reasoning, moral development?
- What about behavior regulation, executive functioning, reaction to stress: "soft skills"?
 - Use language that eases children to the next level of understanding and behavior, "the zone of proximal development"
 - Use positive language and model stable behavior, to build ability to selfregulate
 - Give the language needed to organize experiences and plan and execute reactions
- Use "Verbal praise" to create a "growth mindset" and perseverance. "grit"

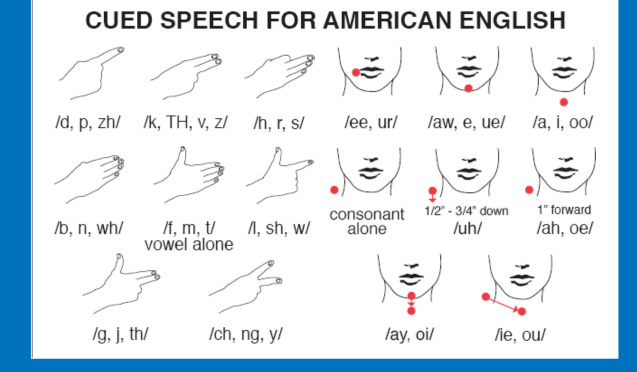
TRANSLATING THEORTY INTO ACTION: Dr. Suskind's "TMW Initiative"

- Dr Suskind's "TMW Initiative" uses a curriculum with a core strategy using "<u>the 3</u> <u>T's</u>":
 - <u>Tune In</u>: Parent makes conscious effort to notice what child is focused on and talks with the child about it. Uses child-directed speech, responds promptly, uses repetition, shows warmth.
 - <u>Talk More</u>: Talk with the child, not to him. Narrate what you and he are doing. Use labels instead of pronouns. Use abstractions. Expand/build on his language.
 - <u>Take Turns</u>: Read communication clues from babies, decode and respond. Wait for child's response. Ask open-ended questions.
- Book Sharing is important: "Reading with a child from the first day of life develops literacy skills and love of books.... How much a parent reads to a child during the first few years of life has a significant impact on the child's school readiness and ultimate life trajectory."

What is Cued Speech?

Cued Speech is a communication mode which combines hand "cues" with the natural mouth movements of speech, making the phoneme stream (sounds) of virtually any spoken language 100% visually distinct.

CS is a finite system, easily learned, consisting of 8 different handshapes, representing consonant sounds, and 4 different locations around the mouth, representing vowel sounds.



Basic Cueing Methodology

In general, we Cue CV (consonant/vowel) pairs.

Place the consonant handshape in the appropriate vowel placement and say and Cue the CV pair (with or without voice).

Cue lone consonants in the side placement.

Cue lone vowels in the appropriate vowel location with default (number 5) handshape.

Cue diphthongs as the appropriate combination of 2 consecutive vowels.

We cue "phonemes"...not letters

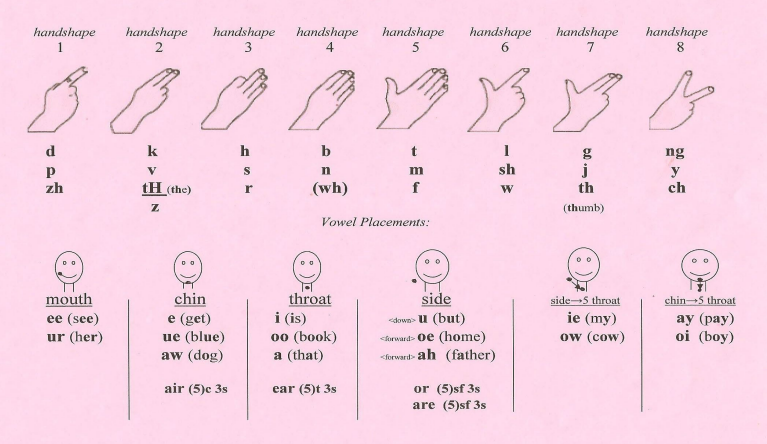
English words are composed of a series of sounds we call "phonemes".

A phoneme can be a consonant sound, a vowel sound, or a diphthong.

We Cue phonemes, not letters: when Cueing a word, think about how to pronounce it, not how to spell it.

English has only 40 phonemes. That is the number of sounds you will need to learn to Cue!

Cued Speech



HOW TO CUE...

I love you

ightarrow

Mommy	5sf,5m
Daddy	1t,1m
All gone	5c,6s,7c,4s
Hi	3s-5t
Boy	4c-5t
Girl	7m,6s
Pink	1t,8s,2s
Blue	4s,6c

5s-t,6sd,2s,8c

CUED SPEECH IS EASY TO LEARN •LEARN IN PERSON – At a workshop or "Cue Camp" (see www.CuedSpeech.org)

 LEARN ONLINE – At <u>www.cuecollege.org</u> via a self-study course that can be completed within 10-20 hours

 SLOW IS BEAUTIFUL – Parents normally increase their fluency in sync with their child's growing language base!



Cued Speech enables families to communicate easily with their deaf children, from infancy onward, using the spoken language(s) of the home.

Online instruction via Cue College is free to families with children ages 0-5.

With Today's Technology, Do We Really Need Cued Speech?

Average literacy outcomes and academic achievement for deaf children, even those with CI's, are generally below those of hearing children of the same age – and vary widely among individual children.*

Some of the variations can be explained by differences in "Parent Talk" among families with deaf children, as per Dr. Suskind's findings.

But to make "Parent Talk" work for deaf children, we need to consider the technological and practical limitations of CI's and HA's ...and how use of CS can enable parents to surmount these limitations.

*Summarized from "Literacy Outcomes in Deaf Students with Cochlear Implants: Current State of the Knowledge" (Mayer & Trezek, 2017)

THE TECHNOLOGICAL LIMITATIONS OF CI'S

- CI's cannot accurately convey differences between certain phonemes. Due to technological limitations, CI's do not provide the necessary acoustic information for a child to detect differences between phonemes that differ only by "place of articulation". If auditory perceptions are not accurate enough, children will develop their language based on ambiguities, which will result in errors and delays. By design, the manual cues of CS overcome this limitation by providing unambiguous visual access to each of the phonemes of spoken language. (Leybaert & LaSasso, 2010)
- Deaf individuals using CI's experience significantly degraded speech perception in noise. Speech-reading can only partially help mitigate missing auditory information. An SNR (signal-to-noise ratio) of 0 dB is typical for conversation with multiple partners – and -6 dB is typical for the classroom. At these SNR's, a deaf child with a CI in an AV environment (with no CS) would have very low spoken language comprehension. Use of Cued Speech increases comprehension to the same level of that of a typically hearing person

CS & CI'S: PERFECT PARTNERS

- Cue pre-implant: Cueing prior to implantation creates a phonological language base onto which the auditory input from a CI will later be overlaid. This enables the child to rapidly (within 6 months of implantation, per Descourtieux, 1999) understand via the new auditory channel, all language acquired previously via CS. Using CS early also prevents the loss of neuroplasticity that might otherwise happen in cases of late implantation.
- Cue during "Parent Talk" to Build Your Child's Brain: It is important to cue when the child is being exposed to new language to make communication easy and effective (since the CI is not efficient at conveying all phonemes). There will be plenty of opportunities for auditory-only input.
- Cue to promote auditory training AND improved speech reading abilties: The manual cues precede the auditory signal by milliseconds, which results in a proven auditory training effect. CS users are also proven to be excellent speech readers.
- Cue to maintain a backup system: A backup system is important to have at

Speech Sounds (Phonemes) That Differ Only by Place of Articulation

Place Differences

Manner & Voicing the same

/b/ vs. /d/, /g/ /p/ vs. /t/, /k/ /m/ vs. /n/, /ng/ /v/ vs. /TH/, /z/, /zh/ /f/ vs. /TH/, /z/, /sh/, /h/ /f/ vs. /th/, /s/, /sh/, /h/ /w/ vs. /y/ /l/ vs. /r/ (plosive, voiced) (plosive, voiceless) (nasal, voiced) (fricative, voiced) (fricative, unvoiced) (semi-vowel, voiced) (liquid, voiced) The

Children's Memorial Hospital

DEPARTMENT OF COMMUNICATIVE DISORDERS

2300 Children's Plaza Chicago, Illinois 60614 (312) 880-4000

AUDITORY BRAINSTEM RESPONSE (ABR) EVALUATION

Dates of Evaluations: 6/17/91

Auditory Status:

Severe to profound bilateral sensorineural hearing loss across all frequencies.

Mosetick, Rachel RE: 5/30/90 BD: Sandra/Matthew Parent: 9 S. 542 Dixon Address: Ct, Downers Grove, IL. 60516 (708) 985-4724 Phone: 513091 CMH #:

REASON FOR REFERRAL: Rachel, age 1 year, was referred to the CMH Department of Communicative Disorders by Dr. Sam Girgis for an ABR to assess her hearing status. Mr. and Mrs. Mosetick report that they have noticed that Rachel does not respond as expected to sounds in the environment. They report that she has been generally very healthy following Mrs. Mosetick normal pregnancy and delivery. They believe that there might have been a change in Rachel's hearing status over the last two months, although she was not otherwise ill.

A Speech Awareness Threshold (SAT) conducted in soundfield just prior to her ABR showed an 80db speech awareness threshold, indicating at least a severe hearing loss in the better ear. Tympanometry conducted at that same time was normal for each ear indicating normal middle ear function. Reflex data could not be obtained as Rachel was crying during testing.

AUDITORY BRAINSTEM RESPONSE (ABR) FINDINGS: Auditory brainstem response to click stimuli in each ear was consistent with a severe to profound hearing loss in both ears. There was evidence of Wave V in both ears at both 95 and 90dB, which disappeared completely at 80dB. This would indicate some residual hearing in the high frequencies above 1000Hz. A tone burst of 500Hz delivered at about 60dB to each ear produced no response in either ear. There was no response to bone conducted clicks at 50 dB. This most likely ruled out a precipitous hearing loss with good hearing in the low frequencies.

TIONS:

Rachel's Story...



Diagnosed via ABR test at age 12 months: Severe to profound bilateral sensorineural hearing loss across all frequencies. Aided bilaterally at 14 months. [Note: Left ear implanted June] 2005, at age 15 years old.]

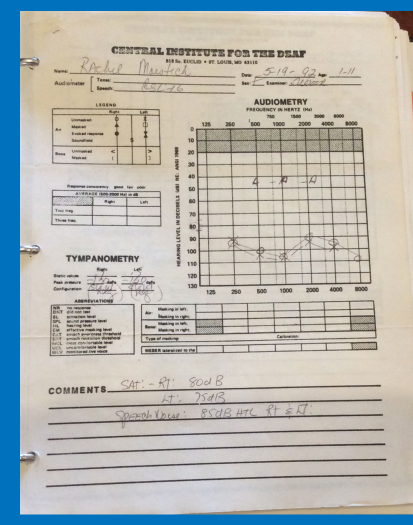
She CAN'T be that deaf!

In January 1992 Rachel and I entered the Parent/Infant program at the Central Institute for the Deaf (CID), an "oral" program in St. Louis. She was 18 months old. Her baseline language levels were around 500 American Sign Language signs, with no measurable expressive spoken language.



My first task was to put 10 objects in a box and teach Rachel those words that month. Because of CS, Rachel returned knowing 40 new words instead. After a few months of remarkable progress, they decided to retest her hearing.

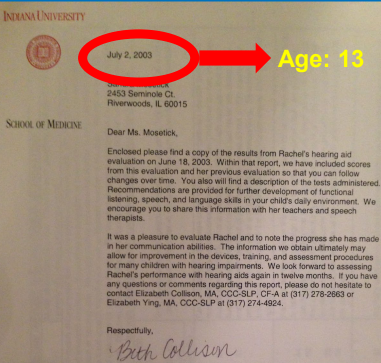




"Well, the bad news is she is just as deaf as her original diagnosis indicated. The good news is she is doing better than 99% of her deaf peers in language and vocabulary."

Teacher of the Deaf, Parent/Infant program at CID, St. Louis, May 1992

In Feb 1993, at age 32 mos., after just over a year of consistent cueing, an evaluation done at CID indicated that Rachel was just about age-appropriate for language and vocabulary.



Elizabeth A. Collison, CCC-SLP Speech-Language Pathologist

DEPARTMENT O OTOLARYNGOLOG HEAD AND NECK SU

Indianapolis, In 46202-5200 Medalla de Oro

Se concede este certificado a

Rachel Mosetick

por su distinguida participación en el Examen Nacional de Español Ganador(a) Nacional 2007

Percentil Nacional 58

No Limits on Language and Literacy (including foreign languages!)

Spanish Classes 6th – 12th Grade 98th Percentile in State - Level 3 Junior Year "5" on AP Spanish Language Exam Senior Year

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nues to demonstrate impressive vocabulary skills, well above pared to her same-age peers with normal hearing. She achieved
core of 127 (a standard score of 100 represents average
ed in the above-average range on all three subtests of this global
anguage comprehension. On two out of three subtests, she
rfect scores. Her performance on this measure was quite

Growing up...









[1999 & 2005] Deaf Mentor; Religious Education in a Foreign Spoken Language

[2002 & 2007] Deaf Culture/Arts and ASL (ICODA)

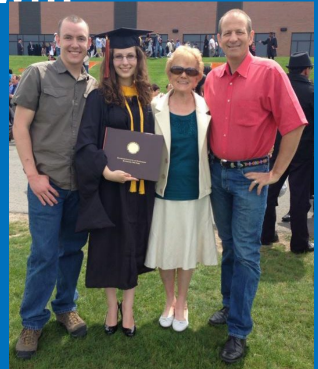


[2007] Cued Speech: Easy for Hearing Peers to Learn for Mainstream Inclusion

High School Achievements

Writing & English Resource Center Tutor Illinois State Scholar AP Scholar with Honor John F. Kennedy Medal of Honor Presidential Scholarship to RIT

Where is Rachel Now...







Thermo Fisher SCIENTIFIC

2013: Rochester Institute of Technology B.S. Environmental Technology M.S. Environmental, Health and Safety Management 4.0/4.0





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4GENC

We cue! (When Dad remembers to prompt the kids...)

And we sign! (When Mom's hands aren't full...)



And use a hearing aid and cochlear implant! (When it hasn't been too long of a day...)



VIDEOS of Rachel – ages 2-6

CLIP 1: Example of reading to a very young deaf child using Cued Speech to increase vocabulary and language and to improve speech production

LOOK FOR:
Telling the story through pictures if the language is new
Teaching new vocabulary
Modeling appropriate language structures
Modeling correct pronunciation and sometimes asking for child to repeat
Making it interactive and fun

Rachel clip 1: Age 2





Cued Speech is 100% readable and enables accurate identification of words that look identical on the mouth – and even, over time, is perceived as "sound"





Rachel reading to Mom, with examples of how to verify and improve comprehension – and how to unobtrusively correct pronunciation



CLIP 4:

Learning novel words (in this case Hebrew words), where Mom cues with voice off and Rachel speaks the words back accurately



CLIP 5: Rachel now, speaking to you, for herself...

Cue the Stakeholders @ EHDI 2020



A Symposium on **Cued Language Services** in Early Intervention

March 8, 1:30 to 4:30 PM

FREE for EHDI conference attendees

cuestakeholders.eventbrite.com



CS References

1. <u>Trends in Amplification</u>: "Cued Speech for Enhancing Speech Perception and First Language Development of Children with Cochlear Implants," Jacqueline Leybaert, PhD, and Carol LaSasso, PhD (2010).

2. <u>Research in Developmental Disabilities</u>, "Effect of age at cochlear implantation and at exposure to Cued Speech on literacy skills in deaf children", Colin, Ecalle, Truy, Lina-Granade, Magnan (2017)

3. Journal of Deaf Studies, "Cued Speech Enhances Speech-in-Noise Perception", Bayard, Machart, Straus, Gerber, Aubanel, Schwartz (2019)

4. Journal of Deaf Studies, "Cued Speech and the Development of Reading in English: Examining the Evidence" (Trezek, 2017)

5. <u>Frontiers in Psychology</u>, "The Neural Basis of Speech Perception Through Lipreading and Manual Cues: Evidence from Deaf Native Users of Cued Speech", Aparicio, Peigneux, Charlier, Baleriaux, Kavec, Leybaert (2017)

CUED SPEECH ONLINE RESOURCES: 2 Easy Places to Start!

 The Resources & Research page of the website of the NCSA (National Cued Speech Association): http://www.cuedspeech.org/resources/research

1. The Cue Library page of the website of Cue College: https://cuecollege.org/cuelibrary/