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#### Stages of Child Language Acquisition -SPEECH

Stage	Age range	Description
Pre linguistic	0-12 months	Cooing, babbling, and non-verbal communication.
Single Word	12-18 months	Use of single words to convey whole ideas.
Two- Word	18-24 months	Combination of two words to form simple sentences.
Early Multi Word	24-30 months	Formation of short sentences with basic grammar.
Later Multi Word	30+ months	More complex sentences and improved grammar.
Mature Language Stage	5+ years	Use of complex sentences and ability to engage

Constructivist Theories of Literacy Development	
Jean Piaget	Children actively acquire and categorize information on their own.
	Learning is a self-directed process where children construct knowledge through experiences.
Uta Frith	Developed stages of literacy development to track reading progress.
	Stage 1: Logographic (recognizing logos and familiar words)
	Stage 2: Alphabetic (understa- nding letter-sound relationships)
	Stage 3: Orthographic (developing fluency and understanding complex words)



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#### Sociocultural Theories of Literacy Development

Key Concepts		
Positi- oning:	Falls halfway between constr- uctivist and ecological theories.	
Teaching Moments:	A child's environment and skills create opportunities for learning.	
Emergent Literacy Theory:	Also known as "emergent literacy theory," it emphasizes the interactive nature of learning.	

#### THEORISTS

Marie Clay	A child's development is shaped by interactions with peers, family, and their enviro- nment.
	Literacy development is influenced by social contexts and relationships.
Lev Vygotsky	Children learn best through collaboration with more experi- enced individuals (e.g., teachers, parents).
	The importance of social interaction and connection in the learning process.
Ecological 1	bearies of Literacy Develo-

#### Ecological Theories of Literacy Develo pment

#### **Key Concepts**

Enviro-	Emphasises the environment in
nmental	which a child learns.
Focus:	
Inter	Examines the connections
relation	between a child and their various
ships:	networks (family, community,
	school).

#### Ecological Theories of Literacy Development (cont)

pinent (e	
Matura tionist Perspe ctive:	Places emphasis on nature over nurture, suggesting that develo- pment is primarily influenced by biological factors.
THEORI	ST
Paulo Freire	Aims to understand the learning environment to identify factors that facilitate or hinder knowledge acquisition.
	Recognises the importance of context in education and the need to address environmental influences on learning.
	Highlights the significance of understanding the learning context to improve educational outcomes.

#### Phonics in Literacy Development

Key Concepts		
Analytic Approach:	Does not teach phonemes independently; instead, it breaks down words into key sections:	
	Onset: The initial consonant or consonant bunch (e.g., 'cr' in "crab" or 'b' in "bat").	
	Rime: The vowel and any following consonants in a syllable (e.g., 'amp' in "sta- mp," 'all' in "ball," 'unk' in "jun- k")	

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Phonics in Literacy Development (cont)	
Purpose:	Helps children recognize and use patterns in their literacy development
	B+all → "ball"
	F+all → "fall"
Approache	s to Teaching Phonics
Synthetic Approach:	Teaches phonemes indepe- ndently from reading.
	Example: Sounds out individual phonemes (e.g., /k/, /a/, /t/ for "cat").
	Focuses on blending sounds to form words.
Analytic Approach:	Focuses on breaking down words into onsets and rimes.
	Encourages recognition of patterns within words.
Nativist The	eory - Chomsky
Biological Predis- position:	Humans are biologically predisposed to acquire language.

Humans are born with an innate ability to acquire language.

This innate ability is often referred to as the Language Acquisition Device (LAD).

Universal	Suggests that the ability to
Grammar:	acquire language is inherent in
	all humans.
	Implies that all languages
	share a common structural
	foundation.

#### Nativist Theory - Chomsky (cont)

Language	An innate mechanism that
Acquisition	enables children to learn
Device	language naturally.
(LAD)	

#### Comparison with Behaviorist Perspectives

NATIVIST	BEHAVIOURIST (ie SKINNER)
Language acquisition is an inherent ability.	Language learning is primarily a result of enviro- nmental conditioning and reinforcement.
Emphasizes the role of biological factors in language develo- pment.	Suggests that children learn language through imitation and rewards.

#### Key Features of the LAD

Innate Linguistic Capacity:	The LAD is believed to be part of the innate linguistic capacity present in all humans.
Uncons- cious Analysis:	Allows children to uncons- ciously analyze the language input they receive and enables them to extract underlying linguistic patterns and structures.
Activation and Refine- ment:	Through exposure to linguistic input in their environment, children activate and refine their innate language abilities.

#### Nativist Approaches to Child Language

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#### Nativist Theory - Chomsky (cont)

Key	The poverty of the stimulus
Argument:	argument is a central tenet
Poverty of	of Chomsky's nativist theory.
the Stimulus	

Chomsky posited that the linguistic input children receive is often **insuffient** and **incomplete** 

This input does not account for the complexity and variability of language structures that children acquire.

Despite limited and sometimes ambiguous input, children can:

Generate an infinite number of grammatically correct sentences.

Comprehend complex language structures.

The ability to generate and understand language suggests that children possess Innate linguistic knowledge that guides language acquisition.

#### OVERALL

Supports Chomsky's assertion that language learning is not solely due to environmental factors but stems from an inherent biological predisposition.

#### Criticisms of Nativist Theory

Lack of Empirical Evidence for the Language Acquisition Device (LAD)

 - critics argue that there is insufficient empirical evidence to support the existence of the LAD as a distinct cognitive mechanism.

Underestimation of Environmental Factors

 criticized for downplaying the significant role that environmental factors and social interactions play in language acquisition

Lack of Consideration for Individual Differences

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#### Nativist Theory - Chomsky (cont)

- does not adequately account for individual differences in language development, such as variations in learning styles, cognitive abilities, and cultural influences

#### Interactionist Theory - Lev Vygotsky

Combination of Biological and Social Factors:

Language acquisition results from a combination of biological predispositions and social interactions.

#### Learning Through Interaction:

Children learn language through interactions with caregivers and other social experiences.

#### Sociocultural Theory:

Vygotsky's sociocultural theory emphasizes the importance of social interaction and cultural context in language development.

#### Meaningful Interactions:

Children acquire language through meaningful interactions with more knowledgeable individuals (typically adults or peers) who provide guidance and support.

Zone of	The gap between indepe-
Proximal	ndent capabilities and
Develo-	potential with guidance.
pment:	
Private	Self-directed speech that
Speech:	aids in self-regulation and
	cognitive development.
	Allows children to plan,
	monitor, and evaluate their
	actions.

#### Interactionist Theory - Lev Vygotsky (cont)

Vygotsky observed that young children often engage in private speech during problem-solving tasks or play activities.

#### Case Study: "Thirsty Crow" - Vygotsky

Research Conducted By: Peggy J. Miller and colleagues (2006).

- To investigate how young children's use of private speech influences their problem-solving abilities.

#### TASK

Key

Children were required to use the tools to raise the water level in the tube so that the floating object would rise to the top, simulating the story of the crow dropping stones into a pitcher to access water.

Children who engaged in private Findings speech during the task were more successful in solving the problem compared to those who did not use private speech.

> Talking to oneself aloud during problem-solving tasks, considered a crucial tool for self-regulation and cognitive development according to Vygotsky.

Private speech allows children to:

- Externalize their thoughts.
- Plan their actions.

#### Interactionist Theory - Lev Vygotsky (cont)

#### - Monitor their progress.

- Leads to more effective problem-solving strategies.

### Implications for Vygotsky's Theory

#### **Empirical Support:**

The findings of the "Thirsty Crow" study provide empirical support for Vygotsky's theory of child language acquisition.

Highlights the significant role of private speech in facilitating cognitive processes such as problem-solving.

#### Child-Directed Speech (CDS)

Also known as "motherese" or "parentese." A distinctive style of speech that adults use when communicating with infants and young children.

#### Characteristics of Child-Directed Speech

Simplified Vocabu- lary:	Use of simple words and phrases appropriate for the child's comprehension level.
Shorter Sentences:	Involves shorter and more syntactically simple sentences compared to adult-directed speech.
Exagge- rated Intonation:	High-pitched, sing-songy voice fluctuations that capture the child's attention.
Repetition:	Frequent repetition of words and phrases to reinforce important concepts.
Clear Articu- lation:	Caregivers articulate words clearly and slowly to aid comprehension.

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Child-Directe	d Speech (CDS) (cont)	Behaviorist T	heory - B.F. Skinner	Behaviorist	Theory - B.F. Skinner (cont)		
Heightened Emotional Expres- sion:	Exaggerated facial expres- sions and gestures to engage the child emotionally.		learned through imitation, t, and conditioning. <b>ne Key Idea</b>	Stimulus Response Associ- ations	Language acquisition is viewed as a result of stimul us-response associations a reinforcement, similar to an		
		Imitation	Children learn by imitating		other learned behavior.		
Labelling:	Caregivers label objects,		the speech they hear around				
	actions, and emotions to help		them.	Reinforceme	ent Types		
	children connect words with			Positive	Praise or attention given		
	their meanings.	Reinfo-	Children are reinforced when	Reinfo-	when children produce		
<b>a</b>		rcement	they produce correct	rcement	desired language behavior		
Question	Engaging children in conver-		language, encouraging	Negative	Correction or redirection		
Answer Format:	sation through a question answer format to encourage		further use of those forms.	Reinfo-	when children produce		
i onnat.	participation.			rcement	undesirable language		
		Overview of E	3.F. Skinner		behaviors.		
Use of Frequent use of pronouns		Background	Skinner (1904-1990) was an	Thursday no m	a stard supervise to usinfo		
Pronouns:			American psychologist,	÷ .	eated exposure to reinfo-		
establish social connections. behaviorist, in social philosop			behaviorist, inventor, and	rcement contingencies, children gradually learn to produce appropriate linguistic			
		social philosopher.	responses in various social contexts.				
Functions of	Child-Directed Speech	Enviro-	languago dovolopmont is				
Tailored	Provides input that matches	nmental	language development is primarily influenced by	Criticisms of	Behaviorist Theory - B.F.		
Linguistic	the child's current level of	Influence			environmental factors,	Skinner	
Input:	language comprehension and		particularly through operant	Overlooks	The behaviorist approach		
	production abilities.		conditioning.	Creative	fails to account for the		
				and	creative and generative		
Gradual	Gradually exposes children to	Mechanisms	of Language Learning	Generative	nature of language use,		
Exposure	more complex language	Operant	Children learn language	Aspects:	where individuals can produce novel sentences tha they have never heard		
to Comple-	structures as they develop.	Condit-	through reinforcement and				
xity:		ioning	shaping		before.		
Fostering	Enhances bonding and social		They imitate and produce		501010.		
Social	interaction between		verbal behaviors that are				
Interaction:	caregivers and children.		reinforced by caregivers and				
	•		significant individuals.				
Motivation	Increases the child's						
for	motivation to engage in						
Language	language learning.						



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	Jeanne Chall's Stages of Literacy Develo- pment (cont)			Jeanne Chall's Stages of Literacy Develo-	
Stage 0	Pre-re- ading (Ages 0-5)	Children develop an understanding of the concepts of print.			Development of critical thinking and interpretation skills
		Exposure to books, storytelling, and phonemic awareness.	Stage 5	Constr- uction and Reconstru- ction (Ages	Readers can integrate and synthesize inform- ation from multiple
llo	Initial Reading and Decoding (Ages 5-7)	Children learn to decode words and recognize simple texts.		18+)	sources. Focus on advance comprehension an analytical skills.
	(	Focus on phonics and basic sight words.		me: A grap	nt heme is a letter or a hation of letters that
J-	Confir- mation and	Children gain fluency in reading and begin		repres	ents a sound in a
fan	Fluency (Ages 7-8)	to read for meaning.		The let ch."	ter "s" or the blend "-
		Increased vocabulary and comprehension skills.	Phonen	unit of represe	eme is the smallest sound in a word, enting the sound of a r a blend of letters.
Stage 3	Reading for	Reading becomes a tool for learning new		The ph "cat."	oneme /k/ in the wor
	Learning (Ages 8-	information.	Approa	ches to Teach	ing Reading
and	14)	Children read to acquire knowledge across various subjects.	Say" (Meanir	unders ng whole sis) breakir	pproach emphasizes tanding the meaning words rather than ng them down into
Stage	Multiple Viewpoints (Ages 14- 18)	Readers can understand and analyze texts from different perspe- ctives.		Sound	
	n's al Stage 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pment (cont)         Stage       Pre-re-         0       ading         (Ages 0-5)       Ading         stage       Initial         1       Reading         and       Decoding         (Ages 5-7)       Adition and         f an       Stage       Confir-         stage       Confir-       Adition and         f an       Stage       Confir-         sweet       Stage       Confir-         and       Decoding       Adition and         f an       Stage       Reading         and       Fluency       Adition and         f an       Stage       Reading         and       Fluency       Adition and         f and       Fluency       (Adition and         f and       Adition and       Fluency         (Adition and       Fluency       (Adition and         f and       Adition and       Fluency         (Adition and       Fluency       (Adition and         f and       Adition and       Fluency         (Adition and       Fluency       (Adition and         f and       Adition and       Fluency         (Adition a	Pre-re- 0       Children develop an understanding of the concepts of print.         In's an's an's       Fre-re- 0       Children develop an understanding of the concepts of print.         In's an's       Intical       Exposure to books, storytelling, and phonemic awareness.         Stage       Initial Reading and Decoding (Ages 5-7)       Children learn to decode words and recognize simple texts.         In the nt.       Stage       Confir- mation and Fluency (Ages 7-8)       Focus on phonics and basic sight words.         In the nt.       Stage       Confir- mation and Fluency (Ages 7-8)       Children gain fluency in reading and begin to read for meaning.         Increased vocabulary and comprehension skills.       Increased vocabulary and comprehension skills.         Increased vocabulary and comprehension skills.       Reading becomes a tool for learning new information.         Increased vocabulary and comprehension skills.       Children read to acquire knowledge across various subjects.         Increased vocabulary and comprehension skills.       Children read to acquire knowledge across various subjects.         Increased vocabulary and comprehension skills.       Children read to acquire knowledge across various subjects.	Prenet (cont)       Stage       Pre-re- ading       Children develop an understanding of the concepts of print.       Stage       Initial       Children learn to phonemic awareness.       Stage       Initial       Children learn to pecoding       Image: Stage       Reading         No       No       Image: Stage       Confir- pecoding       Focus on phonics and basic sight words.       Reading         In the internet       Stage       Confir- pluency       Children gain fluency in reading and begin to read for meaning. (Ages 7-8)       Increased vocabulary and comprehension skills.       Phonene         Stage       Reading for       Reading becomes a tool for learning new information. (Ages 8- 14)       Reading becomes a tool for learning new information. (Ages 8- 14)       Approa         Increased vocabulary and comprehension skills.       Stage       Multiple (Ages 8- 14)       Readers can understand and analyze texts from 18)       Readers can understand and analyze texts from 18)	Stage       Pre-re- 0       Children develop an understanding of the concepts of print.       Stage       Constr- storytelling, and phonemic awareness.       Stage       Constr- storytelling, and phonemic awareness.         Stage       Initial       Children learn to 1       Reading       decode words and recognize simple       Ist         Decoding the the the the the the the the the       Stage       Confir- 2       Focus on phonics and basic sight words.       Reading Decomponics and basic sight words.       Reading Decomponics and basic sight words.         Stage       Confir- 2       Children gain fluency in reading and begin skills.       Reading becomes a to read for meaning. (Ages 7-8)       Reading becomes a tool for learning new information.         Stage       Reading for       Reading becomes a tool for learning new information.       Reading becomes a tool for learning new information.       The left ch."         Stage       Reading for       Children read to acquire knowledge across various subjects.       Children read to acquire knowledge across various subjects.       The ph "cat."         Stage       Multiple 4       Readers can understand and (Ages 14- 18)       Children read to analyze texts from 18)       Children read to analyze texts from analyze texts from analyze texts from

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Reading De	velopment (cont)	Reading to	Writing and Theories of Readi
	Children are encouraged to	(cont)	
	recognize and memorize	Benefits:	Refinement of language skill
	whole words, which helps in developing sight word recogn-		Expansion of expressive and communicative abilities
	ition. Often used alongside phonics		Improvement in verbal communication
	to provide a balanced approach to reading instru- ction.		Overall enhancement of language proficiency
		key reference	Frith (1985): Emphasizes the connection between reading
"Phonics" (Code	This approach emphasizes the relationship between		and writing in language development.
Emphasis)	letters and sounds, teaching		
	children how to decode words.	Frith's The	eory of Child Reading Acquisition
	Children learn to sound out words by understanding the phonetic components, which helps them read unfamiliar words.	Stage One: Logogr- aphic	Processing words as visual symbols rather than letter combinations.
	Phonics instruction is crucial	Stage	Recognition of some letters
	for developing foundational reading skills and promoting		words by their shape and visual features.
Reading to \	independent reading. Nriting and Theories of Reading		Instant recognition of familia symbols and logos.
Transition fr	om Reading to Writing	Example:	A child drawing letters in the sa
The transition	on from reading to writing is nguage development.	or using le ations.	tter magnets to form combin-
Components			
of Writing:		Stage Two:	Understanding letter-sound relationships.
	Mastery of grammar, syntax, and vocabulary	Alphabetic Stage	
			Systematic use of phonemes and combinations to decode words.

Nriting and Theories of Reading	Reading to (cont)	o Writing and Theories of Reading	
Refinement of language skills		Development of internal repres-	
Expansion of expressive and communicative abilities		entations of whole words and parts of words.	
Improvement in verbal communication		Adoption of a systematic approach to reading.	
Overall enhancement of language proficiency Frith (1985): Emphasizes the connection between reading and writing in language development.	Stage Three: Orthog- raphic Stage	Ability to recognize words quickly and accurately.	
ry of Child Reading Acquisition		Shift from reliance on phonol- ogical strategies to visual recognition.	
Processing words as visual symbols rather than letter combinations.		Increased awareness of letter patterns, spelling conventions, and irregularities in words.	
Recognition of some letters or words by their shape and		Use of visual memory to recognize recurring spelling patterns.	
visual features. Instant recognition of familiar symbols and logos.		Emphasis on recognizing whole words and unders- tanding the visual structure of written language.	
child drawing letters in the sand		whitemanguage.	
er magnets to form combin-	Theories of	of Writing Acquisition	
	1. The Cre	eative Approach	
Understanding letter-sound relationships.	Encourages children to experiment creatively with language.		
	Emphasiz process.	es trial and error in the writing	
Systematic use of phonemes and combinations to decode		children in making mistakes as a rt of learning.	
words.		ess on accuracy and more on	
Recognition of whole word graphic sequences (viewing	expression	n and creativity.	



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written words as a whole).

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Reading to (cont)	Writing and Theories of Reading	Reading to (cont)	۵ <b>۱</b>
Benefits:	Fosters a love for writing and exploration of language. Allows children to develop their unique voice and style.	Mock Handwr- iting	L c r
2 The Rule	e-Based Approach		a t
Suggests to tions of write Emphasize	hat understanding the conven- ting leads to more rapid progress. the importance of learning punctuation, and spelling rules.	Mock Letters	() s t
•	for structured instruction in		e
Benefits:	Helps children become fluent readers and writers more quickly. Provides a solid foundation for	Conven- tional	f T C
	effective communication.	Letters	r t
Dr. Kathy E Developme	Barclay's Stages of Writing ent		T S V
distinct stag pment. Und help educa	- Kathy Barclay identified seven ges of children's writing develo- derstanding these stages can tors and parents support children ogress in their writing skills.	Invented Spelling	( \ L
	Vriting Development		(
Scribbling	Random marks on a page without recognizable letters or words.		c t
	Provide blank paper and writing tools; engage in conversation about their scribbles to validate their efforts.		
		,	



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### Reading to Writing and Theories of Reading

(cont)	
Mock Handwr- iting	Lines of wavy scribbles that often accompany drawings, resembling cursive writing.
	Children may revisit this stage as they continue to develop their writing skills.
Mock Letters	Children create letter-like shapes that resemble conven- tional alphabet letters.
	This stage indicates an emerging understanding of letter formation.
Conven- tional Letters	The first recognizable word is often the child's name. Children may write strings of letters that they read as sentences.
	This stage marks a significant step towards conventional writing.
Invented Spelling	Children cluster letters to form words, even if the spelling is unconventional.
	Children may ask adults, "What did I write?" indicating their desire for validation and unders- tanding.

# Reading to Writing and Theories of Reading (cont)

(cont)	
Approx- imated or Phonetic Spelling	Children begin to associate sounds with letters, leading to more accurate spelling attempts. This stage reflects an unders-
	tanding of the relationship between sounds and written language.
Conven- tional Spelling	Children start to use standard spelling conventions, demons- trating a solid grasp of language rules.
	This stage signifies a mature level of writing proficiency.

#### James Britton

James Britton was an influential educator and researcher who made significant contributions to the understanding of writing instruction in schools. His work has had a lasting impact on educational practices related to writing.

Teacher and later held various roles at the Institute of Education in London.

Led a major research group that investigated writing instruction in schools.

 Survey of
 Conducted a comprehensive

 Students:
 survey involving 2,000 students

 to explore how writing is taught
 across different educational

 settings.
 settings.

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James Britton (cont)

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Findings:	His research highlighted the diverse approaches to writing instruction and the importance of understanding students' experiences and needs in the writing process.	Catego- rizing an Exploring Experi- ences:
Impact on	Writing Education	Types of
Britton's we of effective for educate methods to developme	Expressi Writing:	
His finding design and	s have influenced curriculum I teaching strategies, promoting a ent-centered approach to writing	
education.		Poetic
Purposes of	of Writing in Schools	Writing:
Building a Relati- onship with the	Writing serves as a means for students to connect with their teachers, fostering commun- ication and understanding.	
Teacher:	ication and understanding.	
Aiding Learning:	Writing helps children organize and extend their knowledge,	
-	allowing them to process and internalize information more effectively.	

#### James Britton (cont)

Catego-	Writing provides a platform
rizing and	for children to reflect on and
Exploring	categorize their own experi-
Experi-	ences, enhancing their self-a-
ences:	wareness and understanding
	of the world.

#### of Writing

i ypeo or whang	
Expressive Writing:	The first type of writing that children develop, charac- terized by a first-person perspective.
	Primarily concerned with the self, allowing children to explore their identity and personal experiences.
Poetic Writing:	Often referred to as 'literary' writing, this includes stories, poems, and other creative forms.
	This type of writing is promoted in early education as it encourages children to think about the craft of writing and express their creativity.

#### James Britton (cont)

Transa ctional Writing:	Writing that serves a specific purpose, such as creating instru- ctions, reports, or other inform- ative texts.
	In this type of writing, the author can adopt a more impersonal tone, allowing for a detachment from personal feelings and focusing on conveying inform- ation clearly.

#### HELPFUL LINKS FOR MEANING AND **REP QUESTIONS**

https://www.google.com/url?sa=t&source-=web&rct=j&opi=89978449&url=https://www.youtube.com/watch%3Fv%3DMCV4a-9CzCcs%26pp%3D0gcJCdgAo7VqN5tD-&ved=2ahUKEwi\_\_daY\_6yNAxUuXUE-AHcmGBUAQtwJ6BAgSEAI&usg=AOvVaw0bBjFhWz052VJ3EhXSIKRU

https://www.google.com/url?sa=t&source-=web&rct=j&opi=89978449&url=https://www.youtube.com/watch%3Fv%3DQRlpxpB92sA&ved=2ahUKEwi\_\_daY\_6yNAxUu-XUEAHcmGBUAQtwJ6BAgUEAI&usg=A-OvVaw2EzIq7lyr29bwycCpjIE0N

https://www.google.com/url?sa=t&source-=web&rct=j&opi=89978449&url=https://m.youtube.com/watch%3Fv%3D7kC1yrRuKzk%26pp%3DygUWI2FsZXZlbGVuZ2xpc-2hsYW5ndWFnZQ%253D%253D&ved=2ahUKEwiFwZGy\_6yNAxUeWkEAHTQRAZc4HhC3AnoECBAQAg&usg=AOvVaw0Hsm\_-6107gTAEmw6wq7-6

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