Spoken language					betwee	n 100,000 and 50,000 years ago,	
Written language					(About 5,000 years ago).		
human infants - grow up without hearing any language around					Using the original <b>God-given language.</b>		
them							
Two famous experi	iments:				2nd by	King James the Fourth of Scotland →	
			<b>Psammetichus</b> → c		childrer	n were reported to have spoken	
		oekos"	' (that means bread	in	<u>Hebrew</u>	<u>/.</u>	
Phrygian language					_		
		vered	living in isolation- v	vithout		ot to confirm the results of these types	
contact human spe		1				ne-source' experiments.	
in their early years	1 living wit	hout a	iccess to human lan	guage	Grow u	p with <u>no language</u> at all.	
The natural sound	<mark>source</mark>						
1. A/ 'Bow-we	ow'	Imita	ntions of the	onomat	opoeic	(echoing natural sounds)	
Theory		natu	ral sounds.				
2. B/ Natural					ch as pair	, anger and joy. Interjections such as	
Emotion Th			Ooh! Wow! Or Yuck				
3. C/ 'Yo-he-h	10'	invol	ved in physical effor	rt			
Theory	1 .						
			ull of a gorilla and th	nat of a		60,000 years ago.	
Neanderthal /niːˈæ			om around				
The physical adapt Human teeth	ation sour		ght-not slanting	vory hol	nful in m	aking sounds such as for v.	
Human teeth		outwards -		piui iii iii	aking sounds such as i or v.		
Human lips		flexible		making	sounds		
				like p o			
Human mouth		small compared to			Opened & closed rapidly- smaller, thicker &mor		
		other primates		muscular tongue - used to shape a wide variety of			
						e oral cavity.	
Human larynx	'voice bo		Containing the vocal cords- differs significantly in position from the laryr			nificantly in position from the larynx of	
			other primates such				
Pharynx				sonator f	or increa	sed range & clarity of the sounds	
Rig advantage in ge			ne larynx.	raer rana	e of sour	ad distinctions) to outwoigh the	
	_		eased risk of chokin	_		nd distinctions) to outweigh the	
			omplex physical			is, it has specialized functions in each	
			und production		wo hemi:	•	
						ulation (making or using tools) largely	
			ain for most human	-	,,,,	( 3 3 3 4 7 7 8 3 4 7	
It is innate							
Informative		t provide	s inform	ation, usually unintentionally			
Communicative signals			a behavior use	ed intenti	onally to	provide information	
a. <u>Displacement</u>			Property of la	nguage- a	allows use	ers talk about things & events not	
				present in the immediate environment.			
b. <u>Arbitrariness</u>			· · ·	Property of language describing fact that there is no natural			
				connection between a linguistic form & its meaning.			
			Relationship b	etween l	ınguistic	signs and objects in the world is	

		described as arbitrariness.					
		Property of language - allows users to create new expressions, also					
		called 'creativity' or 'open-ended	dness'.				
c. <b>Productivity</b>		potential number of utterances in any human language is infinite					
		Communication systems of other	Communication systems of other creatures do not appear to have this				
		type of flexibility. Nor does it see	m possible for ci	reatures to produce			
		new signals to communicate nov	-				
		Humans born with some kind of I	predisposition to	acquire language in a			
		general sense.					
		Process whereby knowledge of a Acquire a language in a culture					
d. <u>Cultural transmi</u>	<u>ssion</u>	language is passed from one		peakers and not from			
		generation to the next.	parental gen				
		General pattern in animal comm					
		of specific signals - produced inst	•				
	Droporty of la	infants, growing up in isolation, p		Sounds, like r, a & c			
e. <u>Duality</u>		nguage whereby linguistic forms have levels of sound production & mean		Sounds, like r, a & C			
e. <u>Duanty</u>		e articulation'.	illig, <u>also</u>				
		have distinct sounds, and, at anoth	her level we hav	l ve distinct meanings			
Cave drawings		20,000 years ago,	ner level, we hav	ve distillet illearnings.			
Clay tokens		),000 years ago,					
Ciay tokens		, ,	lets about 5 000	vears ago. An ancient			
Geoffrey Nunberg	Is referring to as 'cuneiform' marked on clay tablets about 5,000 years ago. An ancient script - writing systems use today can be identified in inscriptions dated around 3,000						
<u>ccomey numbers</u>	years ago.						
Pictogram (pictographic		iting in which a picture/drawing -a	n object is used	to represent the			
writing)		conventional relationship must exist between the symbol and its					
	interpreta	-		•			
Ideogram (ideographic	Is a way of	f writing in which each symbol repr	esents a concep	t/an idea.			
writing)							
Distinction between pictor	ograms & ideog	grams is essentially a difference in t	the relationship	between the symbol			
& the entity it represents	s 'picture-like	' forms are pictograms & more abs	tract derived for	rms are ideograms.			
1	•	nbol and the entity or idea become	•				
•	to represent wo	ords in a language, they are describ	ed as examples	of word-writing, or			
'logograms'.							
	•			hern part of modern			
• <u>Logogram</u>	represents		Iraq- around 5,0				
(logographic	-	ting created by pressing a wedge-s	haped implemer	nt into soft clay			
<u>writing)</u>	tablets.	When a street that the based to a second					
		iting system that is based, to a cert	tain extent, on th	ne use of logograms			
a Dahara contitue	can be four		tion of an abia-t	is used to indicate			
Rebus writing		ing in which a pictorial representat	tion of an object	is used to indicate			
Cullabia uniting	-	the sound of the word for that object					
• Syllabic Writing (syllabary)	• Syllabic writing (syllabary) Way of writing in which each symbol represents a syllable (a unit of sound consisting of a vowel and optional consonants before or after the vowel).						
		s - representing pronunciation of a					
systems in use today.	Set of Symbols	5 Tepresenting pronunciation of a	Synable, - no pu	icly Syllable Willing			
	erian writing sv	stems - logographic symbols - repro	esent snoken svl	lables			
Andient Egyptian & Junie	LITALL WITCHIS SY.	steriis logograpilie symbols - Tepit	cociii opokcii oyi	idoles.			

		between 3,000 &4,000 years ago,	hi davalanad sul	lahia umiting system			
By about 3,000 ye		enicians stopped using logograms &had a ful		labic writing system.			
a Almhahad		of writing - one symbol represents one sound nating writing system of the Phoenicians- bas		acts in the world			
Alphabet  writing							
writing (alphabe		d consonantal alphabet- Semitic languages su	ach as Arabic an	d nebrew.			
		tizing process- using separate symbols to rep	recent the yowe	Leounds as distinct			
		eled system that included vowels.	esent the vowe	i sourius as distilict			
· · · · · · · · · · · · · · · · · · ·		mbol for a vowel sound such as a (called 'alph	a') to go with a	visting symbols for			
	•	alled 'beta'), giving us single-sound writing or		distillig syllibols for			
Written I		Words derived from forms used in writing of		otably Latin & French			
		ch speakers and could not make consistently		·			
pronunciations.	re native Duti	ch speakers and could not make consistently	accurate decisio	ins about English			
•	alphabet	set of symbols, each one representing a	distinct sound s	agment			
Phonetic		Study of the characteristics of speech so		Beginent			
	ory phonetics	• • • • • • • • • • • • • • • • • • • •		100			
1-Acoustic phone		Study of the physical properties of spee					
2-Auditory phone	<u>etics</u>	Study of the perception of speech sound	as by the ear, als	so called perceptual			
In articulatory ph	onatics space	phonetics ch sounds produced using the fairly complex	aral aquinment	we have Incide the			
		lke two basic positions.	oral equipment	we have- histae the			
		read apart, Sounds produced in this way are	described as vo	icoloss			
· · · · · · · · · · · · · · · · · · ·		awn together, Sounds produced in this way are	· · · · · · · · · · · · · · · · · · ·				
place of articulat							
place of articulat		•	ribe many sounds are those which denote the place of articulation of the d: location inside mouth which the constriction takes place.				
1-Bilabials		ned using both upper & lower lips	[p] voiceless	[b], [m] & [w] voiced			
2-Labiodentals		ned with the upper teeth & the lower lip-	[f] voiceless	[v] voiced			
<u> Labroaciitais</u>		ciculates against the upper teeth.	[1] Voiceiess	[v] voicea			
3-Dentals		ned with the tongue tip behind the upper	[θ] voiceless	[ð] voiced			
		(also referred to as interdentals).	[0] 10:00:00	[0] 10.000			
		articulates against the upper teeth					
4- Alveolars		ned with the front part of the tongue on the	[t] & [s]	[d], [z] & [n] voiced.			
		ge, which is the rough, bony ridge	voiceless	Other alveolars are			
		y behind and above the upper teeth- tongue		[I] & [r].			
		lade articulates against the teeth ridge.					
5- Palatals	Sounds prod	duced with the tongue and the palate-	[ʃ] & [tʃ] ]	[ʒ], [dʒ] & [j] voiced			
(Alveopalatals):	tongue fron	t articulates against the hard palate.	voiceless				
6-Velars	Sounds prod	duced with the back of the tongue against	[k] voiceless	[g] & [ŋ] voiced			
	the velum.	The tongue back articulates against the soft					
	palate.						
7- Glottals:	Sound that is produced without the active use of the Voiceless sound [h].						
	_	her parts of the mouth					
	The vocal folds themselves are the place of articulation						
8- Stops		sound, resulting from a blocking or stopping	[p], [b], [t], [d]	, [k], [g]			
		e airstream, is called a stop (or a 'plosive').					
9- Fricatives	-	d through, a type of friction is produced and	[f], [v], [θ], [d],	, [s], [z], [J], [ʒ]			
	the resulting	g sounds are called fricatives.					

10- Affricates	Combine a brief stopping of the airstream with an	[tʃ] & [dʒ]	
	obstructed release which causes some friction		
11- Nasals	Most sounds are produced orally, with the velum raised; preventing airflow from entering the nasal cavity	[m], [n], [ŋ],	
12- Liquids:	The initial sounds in led & red are described as liquids. They are both voiced.	[I] sound called lateral liquid	[r] Sound -beginning red is formed with tongue tip raised & curled back near the alveolar ridge.
13- Glides:	Sounds are typically produced with the tongue in motion (or 'gliding') to or from the position of a vowel & are sometimes called semi-vowels or approximants.	[w] & [j]- voiced	Sound [h], as in Hi or hello, is voiceless - some descriptions treated as a fricative.
14- Vowels	Vowel sounds are produced with a relatively free flow of	air. They are all	typically voiced.
15- Diphthongs	Types of vowels where two vowel sounds are connected are often referred to as gliding vowels.  [ai] buy, eye, my  [ɔi] boy, noise, void  [aʊ] cow, doubt, loud	in a continuous,	gliding motion. They

	Bilab	ial	Labio dent		Dent	al	Alve	olar	Palat	tal	Vela	r	Glott	al
	-V	+V	-V	+V	-V	+V	-V	+V	-V	+V	-V	+V	-V	+V
Stops	р	b					t	d			k	g		
Fricatives			f	V	θ	ð	s	Z	ſ	3				
Affricates									t∫	dЗ				
Nasals		m						n				ŋ		
Liquids								l, r						
Glides		w								j			h	

vowe	els
[i] eat, key, see	[A] blood, putt, tough
[1] hit, myth, women	[u] move, two, too
[e] great, tail, weight	[v] could, foot, put
[ε] dead, pet, said	[o] no, road, toe
[æ] ban, laugh, sat	[ɔ] ball, caught, raw
[ə] above, sofa, support	[a] bomb, cot, swan

	Study of the systems & patterns of speech sounds in languages.
<ul> <li>Phonology</li> </ul>	Phonology is concerned with the abstract set of sounds in a language that allows us to
	distinguish meaning in the actual physical sounds we say and hear.
• <u>Phoneme</u>	Smallest meaning-distinguishing sound unit in the abstract representation of the sounds
	of a language.

• Phones	phonetic units & appear in square brackets					
A phone	is a physically produced speech sound, representing one version of a phoneme					
	ne of a closely related set of speech sounds or phones.					
	When two words such as "pat" & "bat" are identical in form (Fan-van, bet-bat, site-					
1-a minimal pair	except for a contrast in one phoneme, occurring in the same side).					
	position,					
	When a group of words can be differentiated, each one from (Big, pig, rig, fig, dig, wig).					
2- a minimal set	the others, by changing one phoneme (always in the same					
	position in the word),					
<u>Phonotactics</u>	Are constraints (restrictions) on the permissible combination of sounds in a language?					
A syllable	Unit of sound consisting of a vowel (V) and optional consonant(s) (C) before or after the					
	vowel.					
<u>Coda</u>	The part of a syllable after the vowel.					
<u>Nucleus</u>	The vowel in a syllable.					
<u>Onset</u>	The part of the syllable before the vowel.					
<u>Rhyme</u>	the part of the syllable containing the vowel plus any following consonant(s), also called					
	"rime"					
A consonant clust	•					
<u>co-articulation</u>	The process of making one sound almost at the same time as the next sound.					
	II-known co-articulation effects, described as <u>assimilation and elision</u> .					
1-Assimilation	is the process whereby a feature of one sound becomes part of another during speech					
2 Elision	production					
2-Elision	Process of leaving out a sound segment in the pronunciation of a word.  lision occur in everyone's normal speech & should not be regarded as some type of					
carelessness or la	•					
etymology	The study of the origin and history of a comes to us through Latin-origins in Greek					
ctymology	word					
<u>coinage</u>	Most typical sources are invented trade names for commercial products that become general					
<u></u>	terms (usually without capital letters) for any version of that product (e.g. Kleenex, Xerox).					
<u>eponyms</u>	New words based on the name of a person or a place (e.g. sandwich., jeans, Fahrenheit)					
	Process of taking words from other Croissant (French), piano (Italian)					
Borrowing	languages. Sofa (Arabic).					
_	Other languages- borrow from English- Japanese use of suupaamaaketto ('supermarket')					
loan translation	A special type of borrowing - direct translation of the elements of a word into the borrowing					
or calque	language.					
Compounding	process of combining two (or more) words to form a new word					
Common in langua	ages such as German and English-much less common in languages such as French, Arabic &					
Spanish.						
Different types	1-Compound nouns 2-Compound adjectives 3-Compound verbs					
of compounding	(housewife, classroom), (part-time, 20-year-old) (download, upgrade)					
	Process of combining the beginning of one word and the end of another word to form a new					
	word-(e.g. brunch from breakfast and lunch).					
	Most blends are formed by one of the following methods:					
Planding	1- The beginning of one word is added to the end of the other					
Blending	(Breakfast + lunch = brunch, smoke + fog = smog).					
	2- The beginnings of two words are combined (cybernetic + organism = cyborg).					

				•	ence of sounds (e.g. California + fornication			
		= Californication, n		•				
		·		•	e blended, while mostly preserving the			
	Dro	sounds' order (e.g. cess of reducing a w	•	-	a a chartar form			
					vertisement), doc (doctor), exam			
				<del>-</del>	nastics, gymnasium).			
Clipping					), coon (raccoon), gator (alligator), phone			
		phone), varsity (university).						
			•	of the word: flu (i	nfluenza), jams or jammies (pajamas /			
	руја	ımas), tec (detective	e).					
Backformatic					er version and using it as a new word such			
	а		_	•	rmation from burglar			
				is different from				
		ange part of speech			ened words from longer words, but does			
word's mean		Impegate of abanain -			f speech or the meaning of the word.			
Conversion					noun to a verb, as a way of forming new nal shift" (vacation in They're vacationing in			
		florida).	s category cha	ange of function	iai siiiit (vacatioii iii iiiey le vacatioiiiiig iii			
Conversion fr				bottle, butter, c	hair			
Conversion fr				guess, must, spy				
Conversion fr	rom p	hrasal verb to noun		Print out; take over $\rightarrow$ (a printout, a takeover).				
		erb to adjective		see through, stand up				
Conversion fr	rom a	djective to verb		empty, clean				
Conversion fr	rom a	djective to noun		crazy, nasty				
Conversion fr	rom c	compound nouns to	adjective	the ball park → (a ball-park figure)				
		compound nouns to	verb	carpool, microwave				
		preposition to verb		up, down				
	on pr	ocess is particularly						
An acronym	•				n the first letters of the series of words.			
An abbreviat					n of the original word.			
some concep		iounced as a new wo	ora signifying	letter.	- pronounced as the original word letter by			
_		ned from the first le	tters of a		-may not include only the first letter from			
		or example: AIDS; it			example: Dr.; it is formed from Doctor.			
		cquired Immune Def			•			
Syndrome wh	nerea	S,	-					
		nounced as a word.	•	An abbreviation is pronounced as a separate letter. For				
I -		I from the word Nor		-	ritish Broadcasting Corporation. It is spoken			
	izatio	on, but is pronounce	d as a new	as B, B, and C le	tter by letter.			
word	h a = ::	a mantada to le etc	n it in c	A manh bus saisti	anntaine neuiede in het fan annu de			
An acronym short descrip	_	<u>o periods</u> in betwee	rı, ıt ıs a	I.D, Mr., I.Q etc.	contains <u>periods i</u> n between for example			
		be abbreviations		_	s cannot be acronyms.			
All acronyms	Call	oc appleviations		All abbieviation	since the middle of the nineteenth			
morphology	't	he study of forms'	was originally	used in biology	century			

	used t	o describe the type of investig	gation that analyzes all those basic			
	'eleme	ents' in the form of a linguistic	message are technically known			
		nimal unit of meaning or gram				
<u>'elements'</u>		and tour. There are also boun				
'Morphemes'			es that can stand by themselves as single words,			
			inglish are bound morphemes			
			be identified as the set of separate English word forn	ns such		
		ic nouns, adjectives, verbs, et	C.			
Two types of	_	-				
			s, adjectives & verbs that we think of as the words the			
			onvey. These free morphemes are called <b>lexical morp</b>			
			nal morphemes. Examples are and, but, when, becau	ise, on,		
The set of affi		above, in, the, that, it, them. gory of bound morphemes- d	livided into two types			
One type - dei			invided into two types.			
			ske words of a different grammatical category from t	he stem		
			called inflectional morphemes.	ne stern.		
		•	rather to indicate aspects of the grammatical function	on of a		
-			is past tense or not, and if it is a comparative or pos			
form.						
<b>English has on</b>	ly eight i	nflectional morphemes				
<u>Derivation</u>	Process	of forming new words by addi	ng affixes. un-, mis-, pre-, -ful, -less, -ish, -ism and -	-ness		
<u>1-prefixes</u>	some aff	ixes have to be added to the b	peginning of the word	(Un-).		
<u>2-suffixes.</u>	Other af	fixes have to be added to the	end of the word	(-ish)		
			some other languages- incorporated inside			
		word Arabic is very well know				
			orphemes is worth emphasizing.			
	•	eme never changes the	A derivational morpheme can change the grammat			
grammatical c			category of a word. The verbs teach becomes the n	oun		
		and older are adjectives.	teacher if we add the derivational morpheme -er.			
		gnsh can be an innectional inc e as part of a noun.	orpheme as part of an adjective and also a distinct			
	•	•	gical patterning to languages like Latin and Greek.			
	<u>asterisk *</u> Use to indicate that a form is unacceptable or ungrammatical.  The process of describing the structure of phrases and sentences in such a way that we account for all the					
grammatical sequences in a language and rule out all the ungrammatical sequences is one way of defining						
grammar.						
Traditional gra						
	used in the analysis of Latin and Greek.					
The parts of s	<u>peech</u>					
Noun (N):			freedom used to describe a person, thing or idea.			
Article (Art):		A word such as a, an or the ι				
Adjective (Ad	<u>i):</u>		ange used with a noun to provide more information.			
Verb (V):			know used to describe an action, event or state.			
Adverb (Adv):		·	Ily used with a verb or adjective to provide more info	rmation		
Preposition (P		A word such as in or with use	·			
Pronoun (Pro	A word such as it or them used in place of a noun or noun phrase.					

Conjunction	a word suc	a word such as and or because used to make connections between words, phrases and sentences					
: Interjections		that show emotion?					
Agreement:		atical connection between two parts of a sentence					
		ms of number (singular or plural), person (1st, 2nd, or 3rd person), tense,					
_		male, female, or neuter					
The type of biologica	distinction us	ed in English is quite different from the more common distinction found in					
languages that use grammatical gender.							
Traditional analysis /	Descript	ion of the structure of phrases and sentences based on established categories					
<u>grammar</u>	used in t	he analysis of Latin and Greek.					
Prescriptive approac		pach to grammar that has rules for the proper use of the language,					
		ally based on Latin grammar,					
_	sh has the <mark>for</mark>	m to + the base form of the verb, as in to go, and can be used with an adverb					
such <u>as boldly.</u>	1						
Descriptive approach		ch to grammar that is based on a description of the structures actually used in					
		, not what should be used,					
Two famous approac	thes are:						
1-structural analysis							
		labeled and bracketed sentences					
Structural analysis		gation of the distribution of grammatical forms in a language					
Constituent analysis	_	A grammatical analysis of how small constituents (or components) go together to form					
Labalad and business		tituents in sentences.					
Labeled and bracketo	<u>ea sentences</u>	a type of analysis in which constituents in a sentence are marked off by					
Incuired by the evicin	al work of	brackets with labels describing each type of constituent					
Inspired by the origin	iai work of						
Noam Chomsky		a very explicit system of rules specifying what combinations of basic elements would result in well-formed sentences.					
Surface structure	Thostru						
Surface Structure		The structure of individual sentences after the application of movement rules to deep structure (form).					
Deep structure		The underlying structure of sentences as represented by phrase structure rules					
Deep structure	(meanin	, ,					
Structural ambiguity		A situation in which a single phrase or sentence has two (or more) different underlying					
<u>structurur ambiguity</u>		es and interpretations.					
Annie whacked a mai		rella. This sentence provides an example of structural ambiguity.					
		ation of a rule in generating structures. Recursive ('repeatable any number of					
		ne capacity to be applied more than once in generating a structure.					
	E.g. The gun was on the table near the window in the bedroom.						
Phrase structure		that the structure of a phrase of a specific type consists of one or more					
		cuents in a particular order.					
Lexical rules		les stating which words can be used for constituents generated by phrase structure					
	g						
<u>Transformational</u>	rules. Rules that are	e used to change or move constituents in structures derived from phrase					
rules	structure rule	·					
use the symbol ⇒		nat a transformational rule is being used to derive a new structure from the					
	basic structu	_					
Conceptual	The basic cor	nponents of meaning conveyed by the literal use of words.					
meaning							

<u>Associative</u>	the type of meaning that people might connect with the use of words						
meaning							
	ample is an illustration of a procedure for analyzing meaning in terms of semantic features.						
	as '+animate, -animate'; '+human, -human', '+female, -female', for example, can be treated as						
	the basic elements involved in differentiating the meaning of each word in a language from every other word.						
	We can identify a small number of semantic roles (also called 'thematic roles') for these noun phrases.						
<u>Agent</u>							
	an event (The boy kicked the ball)						
<u>Theme</u>	is the semantic role of the noun phrase used to identify the entity involved in or affected by the						
	action of the verb in an event (The boy kicked the ball)						
<u>Instrument</u>	is the semantic role of the noun phrase identifying the entity that is used to perform the action of						
	the verb (e.g. The boy cut the rope with a razor)						
<u>Experiencer</u>	is the semantic role of the noun phrase identifying the entity that has the feeling, perception or						
	state described by the verb (e.g. The boy feels sad)						
<u>Location</u>	is the semantic role of the noun phrase identifying where an entity is						
Course	(e.g. The boy is sitting in the classroom)						
<u>Source</u>	is the semantic role of the noun phrase identifying where an entity moves from (e.g. The boy ran from the house)						
Goal	is the semantic role of the noun phrase identifying where an entity moves to						
<u>Goal</u>	(e.g. The boy walked to the window)						
We are charac	cterizing the meaning of each word in terms of its relationship to other words.						
Synonymy	is the lexical relation in which two or more words have very closely related meanings						
Syllollyllly	s the lexical relation in which two or more words have very closely related meanings "Conceal" is a synonym of "hide").						
Antonymy	s the lexical relation in which words have opposite meanings						
Antonymy	("Shallow" is an antonym of "deep").						
Antonyms are	e usually <u>divided into two main types, 'gradable'</u> (opposites along a scale) & 'non-gradable'						
(direct opposi							
	onyms, such as the pair big/small, can be used in comparative constructions like I'm bigger than you.						
	antonyms (also called 'complementary pairs'),						
	of one member of a non-gradable pair does imply the other member.						
_	randparents aren't alive does indeed mean My grandparents are dead".						
Reversives	are antonyms in which the meaning of one is the reverse action of the other						
	(e.g. dress/undress, enter/exit, pack/unpack, lengthen/shorten, raise/lower, tie/untie)						
<u>Hyponymy</u>	Is the lexical relation in which the meaning of one word is included in the meaning of another						
	(e.g. "Daffodil" is a hyponym of "flower").						
Looking at "ho	orse is a hyponym of animal" or "cockroach is a hyponym of insect". In these two examples, animal						
and insect are	and insect are called the superordinate (= higher level) terms. We can also say that two or more words that						
share the sam	e superordinate term are co-hyponyms. So, dog and horse are co-hyponyms and the						
superordinate term is animal.							
The idea of 'the characteristic instance' of a category is known as the prototype.							
Prototype is the	ne most characteristic instance of a category (e.g. "Robin" is the prototype of "bird").						
Sparrow or pigeon. These last two are much closer to the prototype.							
<b>Homophones</b>	Are two or more words with different forms and the same pronunciation						
	(e.g. to-too-two).						
<u>Homonyms</u>	Are two words with the same form that are unrelated in meaning						
	(e.g. bank (of a river) – bank (financial institution)).						
<u>Polysemy</u>	Is a word having two or more related meanings (e.g. foot, of person, of bed, of mountain).						

Matanumu	Is a word used in place of another with which it is closely connected in everyday experience			
Metonymy	Is a word used in place of another with which it is closely connected in everyday experience (e.g. He drank the whole bottle (= the liquid)).			
Example of	(bottle/water, can/juice), (car/wheels, house/roof)			
metonymy.	(bottle/ water, carry juice), (car/ wheels, flouse/1001)			
Collocation	Is a relationship between words that frequently occur together (e.g. salt and pepper).			
Neurolinguistics				
	y recent term, the field of study dates back to the nineteenth century			
	n: the most important parts are in areas above the left ear.			
	connecting the brain to the spinal cord).			
	sum (connecting the two hemispheres).			
•	neres (right and left).			
	described as the 'anterior speech cortex'			
	Paul Broca- a French surgeon- reported in the 1860s that damage to this specific part of the brain			
	was related to extreme difficulty in producing speech. So Broca's area is crucially involved in the			
	production of speech.			
	Posterior speech cortex', -Carl Wernicke - German doctor who, in the 1870s, reported that			
	damage to this part of the brain was found among patients who had speech comprehension			
	difficulties. So Wernicke's area is crucially involved in the understanding of speech			
	An area controls movement of the muscles (for moving hands, feet, arms, etc.). Close to Broca's			
	area is the part of the motor cortex that controls the articulatory muscles of the face, jaw,			
	tongue and larynx. Evidence that this area is involved in the physical articulation of speech			
	comes from work reported in the 1950s by two neurosurgeons, Penfield and Roberts (1959).			
	e fibers called the arcuate fasciculus.			
This was also on	e of Wernicke's discoveries and is now known to form a crucial connection between Wernicke's			
and Broca's area	S.			
Localization	Specific aspects of language ability can be accorded specific locations in the brain			
<u>View</u>				
The brain activity	y involved in hearing word- understanding it- then saying it would follow a definite pattern. The			
	d comprehended via Wernicke's area. This signal is then transferred via the arcuate fasciculus to			
	ere preparations are made to produce it. A signal is then sent to part of the motor cortex to			
physically articul	ate the word.			
Malapropisms.	In the tip of the tongue phenomenon- type of speech error			
	es in this retrieval process; there are often strong phonological similarities between the target			
	g to say and the mistake we actually produce, e.g., (distinguisher/extinguisher) and			
(medication/meditation). Mistakes of this type are sometimes referred to as malapropisms.				
<u>spoonerisms</u> Another type of speech error is commonly described as a slip of the tongue				
	are sometimes called spoonerisms after William Spooner.			
This produces expressions such as 'a long shory stort' (story short), 'use the door to open the key' (the key to				
•	and 'a fifty-pound dog of bag food' (bag of dog food).			
Slip of the ear-				
Ear is a processing error in which one word or phrase is heard as another, as in hearing 'great ape' when the				
utterance was "gray tape". It may also be the case that some malapropisms				
(E.g. medication/meditation) originate as slips of the ear.				
	Is defined as an impairment of language function due to localized brain damage that leads to			
	difficulty in understanding and/or producing linguistic forms.			
	on cause of aphasia is <u>a stroke</u>			
<u>Broca's</u>	(Also called 'motor aphasia') is a language disorder in which speech production is typically			

<u>aphasia</u>	roducoc	d, distorted, slow and missing gra	ammatical markors			
		he grammatical markers are mis				
_	•	_	-			
Wernicke's		sia, comprehension is typically much better than production.  The type of language disorder that results in difficulties in auditory comprehension is sometimes				
<u>aphasia</u>		called 'sensory aphasia', but is more commonly known as Wernicke's aphasia.				
	Difficulty in finding the correct word, sometimes referred to as anomia, also happens in Wernicke's aphasia.					
Conduction aphasia						
		repeating words or phrases is o				
			most always the result of injury to the left hemisphere.			
<b>Dichotic listeni</b>	ng test.	An experimental technique tha	t has demonstrated a left hemisphere dominance for			
		syllable and word processing				
	_		sent to the right hemisphere and then has to be sent to			
		guage center) for processing.				
	te takes	<b>longer than a linguistic signal</b> red	ceived through the right ear and going directly to the left			
hemisphere.						
<u>lateralization</u>			eft hemisphere for language is usually described in terms			
lataralization		lateral dominance or lateralization	on (one-sideaness).			
		egins in early childhood	in is most ready to receive input and learn a particular			
_		as the critical period.	in is most ready to receive input and learn a particular			
			o interact with others via language.			
			biologically determined development of motor skills.			
		is tied very much to the maturat	- · ·			
Caregiver			ch style adopted by someone who spends a lot of time			
speech.		acting with a young child is calle	·			
Salient features	of this t	ype of speech ( <mark>also called 'moth</mark> o	erese' or 'child-directed speech') are the frequent use of			
questions, ofte	n using e	xaggerated intonation, extra lou	dness and a slower tempo with longer pauses.			
cooing		earliest use of speech-like sound				
_		-gradually becomes capable of	By four months of age, - creates sounds similar to the			
		vowel-like sounds high vowels	velar consonants [k] & [g], -description as 'cooing' or			
similar to [i] &		.1 1:66	'gooing'.			
7		or the difference between the	Between six & eight months, -produces a number of			
	_	riminate between syllables	different vowels & consonants- combinations such as			
like [ba] & [ga]	•		ba-ba-ba & ga-ga-ga sound production is described as babbling.			
Around nine to	ten mor	uths, -variation in the	During the <b>tenth &amp; eleventh months</b> , complex syllable			
		a-ba-da-da. Nasal sounds also	combinations (ma-da-ga-ba), This 'pre-language' use of			
		& certain syllable sequences	sound provides the child with some experience of the			
such as ma-ma-ma and da-dada are produced.			social role of speech -because adults tend to react to			
-			the babbling,			
Between twelv	e & eight	teen months, children begin to p	roduce a variety of recognizable single-unit utterances.			
This period, traditionally called the one word stage, so the label 'one-word' for this stage may be misleading and						
a term such as 'single-unit' would be more accurate.						
	The one word stage					
<u>Holophrastic</u>						
could be analyzed as a word, a phrase, or a sentence.						
ine two-word	stage - b	egin around eighteen to twenty	months,- child's vocabulary moves beyond fifty words.			

**By two years old**, a variety of combinations, similar to baby chair, mommy eat, cat bad, will usually have appeared. The adult interpretation of such combinations is, of course, very much tied to the context of their utterance.

By the age of two, child is producing 200 or 300 distinct 'words', -understanding five times as many.

Between two and two-and-a-half years old, -producing a large number of utterances -classified as 'multiple-word' speech. This is telegraphic speech which is characterized by strings of words (lexical morphemes) in phrases or sentences such as this shoe all wet, cat drink milk and daddy go bye-bye- child has clearly developed some sentence-building capacity by this stage and can get the word order correct.

By the <u>age of two-&-a-half years</u>, vocabulary is expanding rapidly & the child is initiating more talk.

By <u>three</u>, -vocabulary has grown to hundreds of words and pronunciation has become closer to the form of adult language.

The child's linguistic production appears to be mostly a matter of trying out constructions and testing whether they work or not-important in the child's acquisition process is the actual use of sound & word combinations, either in interaction with others or in word play, alone.

By <u>two-and-a-half years old</u>, - beyond telegraphic speech forms and incorporating some of the inflectional morphemes that indicate the grammatical function of the nouns and verbs used. The first to appear is usually the '-ing' form in expressions such as cat sitting and mommy reading book. The next morphological development is typically the marking of regular plurals with the -s form, as in boys and cats. The acquisition of the plural marker is often accompanied by a process of <u>overgeneralization</u>.

In the formation of questions and the use of negatives, there appear to be three identifiable stages.

Stage 1 occurs between 18 and 26 months,

stage 2 between 22 and 30 months,

stage 3 between 24 and 40 months

<u>Forming questions</u>-Apart from the occasional lack of inversion and continuing trouble with the morphology of verbs, stage 3 questions are generally quite close to the adult model.

forming negatives

<u>Stage 1</u> seems to involve a simple strategy of putting no or not at the beginning, as in these examples: no mitten, not a teddy bear, a fall, no sit there.

<u>second stage</u>, the additional <u>negative</u> forms don't and can't appear, and with no and not, are increasingly used in front of the verb rather than at the <u>beginning</u> of the sentence,

<u>Third stage</u> sees the incorporation of other auxiliary forms such as didn't and won't while the typical stage 1 form disappear. A very late acquisition is the negative form isn't, with the result that some stage 2 forms (with not instead of isn't) continue to be used for quite a long time

It seems that during the holophrastic stage many children use their limited vocabulary to refer to a large number of unrelated objects. This <u>process is called overextension</u> which is the use of a word to refer to more objects than is usual in the language (ball used to refer to the moon).

In either case, they are simply trying to learn another language, so the expression <u>second language learning</u> is used more generally to describe both situations.

The term <u>acquisition</u> is used to refer to the gradual development of ability in a language by using it naturally in communicative situations with others who know the language.

The <u>term learning</u>, however, applies to a more conscious process of accumulating knowledge of the features, such as vocabulary and grammar, of a language, typically in an institutional setting.

(Mathematics, for example, is learned, not acquired.)

Students in their early teens are quicker & more effective second language learners in the classroom than, for example, seven-year-olds.

The optimum age for learning may be during the years from about ten to sixteen when the flexibility of our inherent capacity for language has not been completely lost, and the maturation of cognitive skills allows a more effective analysis of the regular features of the second language being learned.

The subtle effects of not really wanting to sound like a Russian or a German or an American may strongly inhibit the learning process.

This type of emotional reaction, or 'affect', - caused by dull textbooks, unpleasant classroom surroundings or an exhausting schedule of study and/or work. All these negative feelings or experiences are <u>affective factors</u> that can create a barrier to acquisition. Basically, if we are stressed, uncomfortable, self-conscious or unmotivated, we are unlikely to learn anything.

Despite all these barriers- instruction in other languages has led to a variety of educational approaches & methods aimed at fostering second language learning.

The most traditional approach is to treat L2 learning - Vocabulary lists & sets of grammar rules are used to define the target of learning, memorization is encouraged & written language rather than spoken language is emphasized. This method has its roots in the traditional teaching of Latin and is described as <a href="teaching-rule">the grammar—translation method</a>.

Avery different approach, emphasizing the spoken language, became popular in the middle of the twentieth century.

a systematic presentation of the structures of the second language, moving from the simple to the more complex, in the form of drills that the student had to repeat. This approach, <u>called the audiolingual method</u>, was strongly influenced by a belief that the fluent use of a language was essentially a set of 'habits' that could be developed with a lot of practice.

More recent revisions of the second language learning experience can best be described as **communicative approaches.** 

They are based on a belief that the functions of language (what it is used for) should be emphasized rather than the forms of the language (correct grammatical or phonological structures).

Some errors may be due to 'transfer' (also called 'crosslinguistic influence'). <u>Transfer</u> means using sounds, expressions or structures from the first language when performing in the second language

If L1 and L2 have similar features, then the learner may be able to benefit from the positive transfer of L1 knowledge to the L2.

Transferring an L1 feature that is really different from the L2 results in <u>negative transfer</u> & it may make the L2 expression difficult to understand.

Language produced by second language learners contains a large number of 'errors' that seem to have no connection to the forms of either the first language or second language. Evidence of this sort suggests that there is some in-between system used in the second language acquisition process that certainly contains aspects of the first language & second language, but which is an inherently variable system with rules of its own. This system is called an <u>interlanguage</u> and it is now considered to be the <u>basis</u> of all second language production.

## <u>Fossilization</u>

Is the process whereby an interlanguage, containing many non-second language features, stops developing toward more accurate forms of the second language.

Many learners have an **instrumental motivation**. - they want to learn the second language in order to achieve some other goal- completing a school graduation requirement or being able to read scientific publications, but not really for any social purposes.

In contrast, those learners with <u>an integrative motivation</u> want to learn the L2 for social purposes, in order to take part in the social life of a community using that language & to become an accepted member of that community.

The <u>term input</u> is used to <u>describe the language that the learner is exposed to</u>. To be beneficial for L2 learning, that input has to be comprehensible. It can be made comprehensible by being simpler in structure and vocabulary, as in the variety of speech called foreigner talk.

As the learner's interlanguage develops, however, there is a need for more interaction and the kind of 'negotiated input' that arises in conversation.

## **Negotiated input**

Is second language material that the learner can acquire in interaction through requests for clarification while active attention is being focused on what is said.

The opportunity

To produce comprehensible <u>output</u> in meaningful interaction seems to be another important element in the learner's development of L2 ability, yet it is one of the most difficult things to provide in large L2 classes.

Communicative competence

can be defined as the general ability to use language accurately, appropriately, and flexibly.

The first component is grammatical competence, which involves the accurate use of words and structures.

The ability to use appropriate language is the second component, called sociolinguistic competence.

The third component is called **strategic competence**. This is the ability to organize a message effectively and to compensate, via strategies, for any difficulties.

Some learners may just stop talking, whereas others will try to express themselves using a communication strategy. -strategic competence is the ability to overcome potential communication problems in interaction.

Applied linguistics

Is the study of a large range of practical issues involving language in general & second language learning in particular.

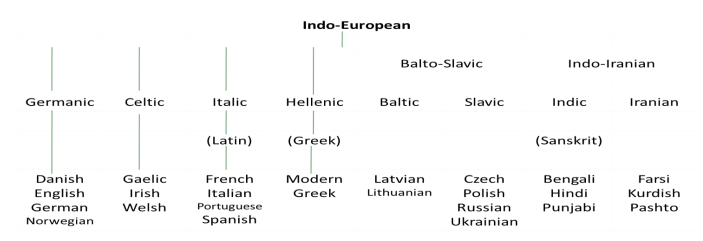
Investigating the features of older languages, and the ways in which they developed into modern languages, involves us in the study of language history and change, also known as philology. -

In the nineteenth century, philology dominated the study of language and one result was the creation of 'family trees' to show how languages were related

**Sir William Jones,** - a British government official in India, - suggested that a number of languages from very different geographical areas must have some common ancestor. It was clear, however, that this common ancestor could not be described from any existing records, but had to be hypothesized on the basis of similar features existing in records of languages that were believed to be descendants.

During nineteenth century

A term came into use to describe that common ancestor. It incorporated the notion that this was the original form (Proto) of a language that was the source of modern languages in the Indian subcontinent (Indo) and in Europe (European). With Proto-Indo-European established as some type of 'great-great-grandmother', scholars set out to identify the branches of the Indo-European family tree, tracing the lineage of many modern languages.



Indo-	Is the language family with the largest population and distribution in the world, but it isn't the	
European	only one. There are about thirty such language families containing at least 4,000, and perhaps	
	as many as 6,000, different individual languages.	
Chinese	Has the most native speakers (about 1 billion	
English	(About 350 million) is more widely used in different parts of the world.	
Italian & Hindi	Two modern languages seem to have nothing in common.	

Latin 9	One way to get a clearer picture of how they are related is through looking at records of an		
Latin & Sanskrit	One way to get a clearer picture of how they are related is through looking at records of an older generation, like Latin and Sanskrit, from which the modern languages evolved		
	older generation, like Latin and Sanskrit, from which the modern languages evolved.  The process we have just used to establish a possible family connection between different		
cognates	languages involved looking at what are called 'cognates'.		
Cognates are wo	rds in different languages that have a similar form and meaning		
•	nd' and German 'Freund')		
comparative	Using information from these sets of cognates, we can embark on a procedure called		
-	comparative reconstruction.		
	rocedure is to reconstruct what must have been the original or 'proto' form in the common		
ancestral language	· · · · · · · · · · · · · · · · · · ·		
Majority	Is the choice of the form that occurs more often than any other form in the set of descendant		
principle	languages?		
	et, three words begin with a [p] sound and one word begins with a [b] sound, then our best		
_	majority have retained the original sound (i.e. [p]) and the minority have changed a little		
through time.	and the second second (see [F1]) and the second sec		
Most natural	Is the choice of older versus newer forms on the basis of commonly observed types of sound		
development	change?		
principle			
Germanic	The primary sources for what developed as the English language - spoken by a group of tribes		
languages	(Angles, Saxons and Jutes) from northern Europe who moved into the British Isles - fifth		
	century.		
Old English	It is from the name of the first tribe that we get the word for their language English (now		
	called Old English) and their new home Engla-land.		
From sixth to	An extended period during which these Anglo-Saxons were converted to Christianity & a		
eighth century	number of terms from Latin (the language of the religion) came into English at that time.		
From eighth	Another group of northern Europeans came first to plunder and then to settle in parts of the		
century through	coastal regions of Britain.		
ninth & tenth			
centuries			
	kings and it is from their language, <b>Old Norse</b> , that many English words are originated.		
	arks the end of the Old English period, and the beginning of the Middle English period, is the		
arrival of the Nor	man French in England,		
~	ictory at Hastings under William the Conqueror in 1066. These French-speaking invaders became		
	o that the language of the nobility, the government, the law and civilized life in England for the		
	d years was French. Yet the language of the peasants remained English.		
from 1400 to	The sounds of English underwent a substantial change known as the 'Great Vowel Shift'. The		
1600	effects of this general raising of long vowel sounds (such as [oː] moving up to [uː], as in mona		
	→ moon) made the pronunciation of Early Modern English, In the following sections, we will		
	look at some of these processes of internal change.		
beginning	Significantly different from earlier periods. Influences from the outside, such as the borrowed		
around 1500,	words from Norman French or Old Norse -examples of external change in the language.		
	e known as metathesis involves a reversal in position of two sounds in a word (first → first).		
	sound change, known as <b>epenthesis</b> , involves the addition of a sound to the middle of a word		
(spinel → spindle			
Prothesis	It involves the addition of a sound to the beginning of a word.		
	It is a common feature in the evolution of some forms from Latin to Spanish,		
In Old English te	xts, we find the Subject-Verb-Object order most common in Modern English, but we can also		

find a number of different orders that are no longer used. For example, the subject could follow the verb, and the				
object could be placed before the verb, or at the beginning of the sentence. A 'double negative' construction				
was also possible.				
Broadening	The change from holy day as a religious feast to the very general break from work called a holiday. We have broadened the use of foda (fodder for animals) to talk about all kinds of food.			
Narrowing,	Has overtaken the Old English word hund, once used for any kind of dog, but now, as hound, used only for some specific breeds. Another example is mete, once used for any kind of food, which has in its modern form meat become restricted to only some specific types.			
Diachronic variation	Differences resulting from change over a period of time, in contrast to synchronic variation.			
Synchronic variation	Differences in language form found in different places at the same time, in contrast to diachronic variation.			