





* متقاضی گرامی، وارد نکردن مشخصات و امضا در کادر زیر، به منزلهٔ غیبت و حضور نداشتن در جلسهٔ آزمون است.

اینجانب یکسانبودن شمارهٔ داوطلبی یا آگاهی کامل، یکسانبودن شمارهٔ صندلی خود را با شمارهٔ داوطلبی مندرج در بالای کارت ورود به جلسه، بالای پاسخنامه و دفترچهٔ سؤالها، نوع و کد کنترل درج شده بر روی دفترچهٔ سؤالها و پایین پاسخنامهام را تأیید مینمایم.

امضا:

Linguistics:

1-When speakers of two distinct languages interact with each other in large numbers over a period of time, one or both languages generally undergo change. This process is referred to as: 1) language contact 2) linguistic dynamism 3) linguistic determinism 4) language standardisation The study of how meanings combine in units larger than words is the concern of ------. 2-1) discourse analysis 2) pragmatics 4) propositional semantics 3) morphosyntax 3-The two English sounds that involve only larynx and not any other articulator above the larynx are: 1) uvular plosives 2) velar plosives 3) /h/ and glottal stop 4) glides The physical property of rate of vocal fold vibration and perception of a sound on a 4scale of low to high are referred to as: 1) voicing and pitch 2) fricatives and fortis/lenis 3) pitch and tone 4) fundamental property and pitch 5-The study of how sounds systematically behave (contrast and predictability) and the consideration of possible written representations of language sounds are: 1) phonetics and phonology 2) phonotactics and orthography 3) phonology and phonics 4) phonology and IPA The fact that /wAN/ may refer to 'one' or 'won' is the linguistic feature of: 6-2) modularity 1) duality 3) discreteness 4) recursion 7-The combination syntax-schmintax is an example of ------. 2) alternation 1) metathesis 3) reduplication 4) false cognates 8-The insertion of the short vowel /i/ between the final /s/ or /ch/ and suffix /z/ is an example of: 1) assimilation 2) alternation 3) dissimilation 4) epenthesis 9. The irregular past tense forms of go-went and seek-sought constitute examples of full and partial -----. 1) zero morph 2) dendrography 3) suppletion 4) derivational irregularity Expressions like 'I doubt...' and 'apparently' are examples of an interesting modal 10function called: 1) evidentiality 2) uncertainty 3) volition 4) subjectivity

11-	The of a word gives information about where it can appear in a sentence – this is sometimes called its syntactic distribution.				
	1) paradigmatic loca		2) syntactic category	V	
	3) locative case assi		4) projectile potenti	•	
12-		e e		bice between competing	
	· · · · · · · · · · · · · · · · · · ·	ith the uttermost unde	그 가슴에 많은 아이는 것을 물었다. 이 가슴에 가슴을		
	1) extractional		3) observational		
13-				ething is a big animal, it	
	is an animal.'		·, · · · · · · · · · · · · · · · · · ·		
	1) entailment	2) corollary	3) tautology	4) extrapolation	
14-	In the field of sema			thing could be at other	
	times or in hypothetic				
	1) extensional	2) referential	3) contextual	4) intentional	
15-	The modal verbs in t	the following sentences	are:		
	I) OMG! I must hav	e left my keys in the ca	ar.		
	II) Guests should lea	ve their keys in the car	•		
	1) heuristic - obligat	tive	2) epistemic - deont	ic	
	3) conjecture - assertive 4) s		4) surmise - directiv	4) surmise - directive	
16-	The words I, you, he	re and now are simple	examples of		
	1) obfuscation	implicature	2011년 - 2011년 1월 2011년 1월 2011년 - 2011년		
17-					
	view is neutral on whether the world, as described by language, is objective and		guage, is objective and		
	independent of our t				
	1) referential		3) deterministic	4) descriptive	
18-		een a speech act and a			
	1) the purpose of inf		2) the social occasio		
	3) the number of int				
19-	In linguistic typology, alignment is a type of morphosyntactic alignment in				
	which the single argument ("subject") of an intransitive verb behaves like the object of a transitive verb, and differently from the agent of a transitive verb.				
	1) nominative - accu		2) agglutinative - in		
	3) ergative - absolut				
20-		as it's and you've, -'s	4) fusional - synthet	lical	
20-	1) morphosyntactic		2) enclitics		
	3) proclitics	auuunua	4) hosts		
21-		ed with the results of t		cocomont reculte	
41-	1) Fairness	2) Consequences		4) Test stakes	
22-		· ·	· ·	ased on overall course	
				lection of activity and	
	experiences in the co		Build the se	and a density and	
	1) post-modernist (e		2) classical humanis	st	
	3) progressivist		4) reconstructionist		
23-		suggest that th		eful for monitoring how	
	•			ment and performance,	
	assessing performance, and developing insights into second or foreign language learning.				
	1) portfolio assessm		2) formative tests	82	

3) adaptive tests

4) programmed instructions and tests

24-	The (starting point of the test development process) for a new test is/are the		
	determination that it is the most appropriate or meaningful assessment alternative given		
	the purpose of the assessment.		
	1) specifications 2) purpose	3) construct definition 4) mandate	
25-		rformance, separated into categories on the	
	그는 것이 같은 것이 집에 가지 않는 것이 있었다. 그 것이 집에서 한 것이다. 것이 집에 집에 집에 집에 있는 것이 같이 있다. 가지 않는 것이 있는 것이 같은 것이 없는 것이 있는 것이 없다.	assessment contexts because they provide so	
		idents about specific aspects of a performance	
	that need attention or show development.		
	1) Analytic scales	2) Ratio scales	
	3) Holistic scales	4) Alternative assessments	
26-		t a person's language ability is adequate to	
	satisfy some predetermined need or standa		
	 Specific-purpose assessment Educational assessment 	2) Gate-keeping assessment	
27-		4) Proficiency assessment	
21-			
	 Cooperation and evidence are conditions required to make planning, reflection and improvement effective. 		
	2) The PRICE principles are solely application	able to locally developed material	
		able to locarly developed material.	
	그는 말했다. 같은 것이 같은 것 같은 것이 같이 많이 있는 것이 것 같이 같은 것이 같이 가지 않는 것이 같이 많이 많이 가지 않는 것이 없다. 것이 같이 많이 많이 많이 많이 없는 것이 없다.	vidual teacher or practitioner to evaluate an	
	assessment system on their own.	vidual teacher of practitioner to evaluate an	
28-	Test specifications include all the choices $\underline{\mathbf{E}}$	ХСЕРТ-	
20-	1) Task specifications	2) Assessment blueprint	
	3) Design statement	4) Test rubrics	
29-	Reliability includes consistency in all the fo		
	이 가장 이 가장 이 가장 이 가장 이 가장 이 가장 있다. 이 가장 이 가	2) measurement for specific applications	
	3) measurement of different individuals	4) measurement on different occasions	
30-	Which of the following could be considered		
	1) Test taking context	2) Test-taker traits	
	3) Generalisability	4) Construct under-representation	
31-		en the results of the assessment and some	
	alternative indicator of the same learners' knowledge, skills or abilities, such as teacher		
	judgements or results from another assessment of recognised validity.		
	1) Face validity	2) Concurrent validity	
	3) Criterion-related validity	4) Predictive validity	
32-		nferential bridges in the interpretation of	
	assessment results?		
272	1) Utilisation 2) Generalisation	3) Evaluation 4) Expansion	
33-		lists - defining aspects of performance to be	
		ression scoring – scores that reflect different	
	degrees of success.	2) Paulamanan dagarintan	
	1) Analytic scales	2) Performance descriptors	
34-	3) Test rubrics The statements (How does an individual's p	4) Rating scales erformance compare with other people's?' and	
34.	'How an individual learns?' are respectively		
	1) comparative - developmental	2) performative - progressive	
	3) analytical - individualistic	4) interventionist - interactionist	
	sy analytical marvidualistic	ij mui venuonist - muracuonist	

	صفحه ۵	23/F	ارمون (نیمهمتمر کر) ورود به دورههای دکتری ــ کد (۱۸۰۵)		
35-		t location	and time', and 'security in high-stake test' are		
	two features of:				
	1) performance tests				
	2) CALT (computer-adaptive]	language	testing)		
	3) multiple-choice tests				
	4) power tests				
36-	All the following are included i ability <u>EXCEPT</u> :	n Dougla	s (2000) components of communicative language		
	1) notional knowledge		2) language knowledge		
	3) strategic competence		background knowledge		
37-	usually involve one-or	n-one mee	etings between a learner and the instructor for		
	the purpose of reviewing learning generally or to give feedback on a specific assignment				
		vision. Th	e emphasis is on learning processes rather than		
	products.				
	1) Conference assessments		2) Adaptive tests		
	3) Performance tests		Formative assessments		
38-			pt that it is not sufficient to assess what a learner		
			oment as a result of past learning, but rather is		
	 State and the first of the state of the stat		l be capable of doing in the future, as a result of		
	mediation by a teacher/assessor	r.	2) Etrotopia nonformano		
	1) Competency assessment		2) Strategic performance		
10	3) Dynamic Assessment	25.4	4) Target-based testing		
39-	If a test has a(n) of, say 3.5, then we can say that a test taker's score might be as much as 3.5 points higher or 3.5 points lower if she took the test again. This is a practical				
	application of the concept of 's		ower it she took the test again. This is a practical		
	1) range	u cum.	2) unaccounted-for variance		
	3) central tendency measure		4) SEM		
40-		a new iter	n fits an existing specifications.		
40-			y 3) Accountability 4) Adaptivity		
41-			one for the concept of <u>meta-analysis</u> in research		
	methodologies?	ccurate o	ine for the concept of <u>inear analysis</u> in research		
	0	rocedures	s for a quantitative review and summary of the		
			a group of related studies that investigate the		
	same question in a research domain to discern overall patterns and draw general				
	conclusions.				
	2) A collection of statistical procedures for a quantitative and qualitative review and				
	summary of the results of statistical analyses from a group of related studies that				
	investigate the same question in a research domain to discern overall patterns and				
	draw general conclusions.				
	-	rocedures	s for a quantitative review and summary of the		
	results of analyses from a group of related studies that investigate the same question in a research domain to discern overall patterns and draw general conclusions.				
			가가 그 것들 것 것 요즘 것 같아요. 그러나 이가 잘 못 못 못 못 하는 것 같아요. 그 것들 것 것 것 같아요. 그 것에서 가지 않는 것 같아요. 그는 것 같아요. 그는 것 같아요. 그는 것 같아요.		
	+) A concertion of statistical p	nocedure	s for a quantitative and qualitative review and		

4) A concerning of statistical procedures for a qualitative and qualitative review and summary of the results of analyses from a group of related studies that investigate the same question in a research domain to discern overall patterns and draw general conclusions.

1.11.11.11.11.11.11.11.11.11.11.11.11.1	"The effect of a feature that is not being tested, but that changes or influences the			
	results" is called the and "the effect produced by the introduction of a new			
	element into a learning situation, including changes in the normal behavior of research subjects when they know that they are being observed" is a called the			
	. 그렇게 잘 안 없는 것 같아요. 것 같아요. 것 같아요. 전 것 같은 것 같아요. 안 가지 않아요. 또 한 것 같아요. 것 같아요	Hawthorn effect- Halo effect		
42		Hawthorn Effect-Observer's paradox		
43-	· 것은 것 이 가지 않는 것 이 것 같아. · · · · · · · · · · · · · · · · · · ·			
	theories and attempts to generalize research fin 1) Modernists 2) Interpretivists 3)	Postmodernists 4) Positivists		
44-				
44-	What is the meaning of a <u>Beta Error</u> in experimental research?			
	• •	1) Rejection of a null hypothesis when it should be accepted 2) Failure to reject a null hypothesis when it should be rejected		
	 2) Failure to reject a null hypothesis when it should be rejected 2) Failure to gither reject or except a null hypothesis in a research study. 			
	3) Failure to either reject or accept a null hypothesis in a research study4) Rejection of a null hypothesis due to insufficiency of the data			
45-				
43-	In general, an ex post facto research designis a close equivalent of a1) True experimental research design2) Pre-experimental research design			
	3) Quasi-experimental research design 4)			
46-				
40-	1) Quantitative data are collected and analyzed			
		-		
	and analyzed to supplement quantitative data			
	 Qualitative data are collected and analyzed first, then quantitative data are collected and used to test findings empirically 			
	3) Qualitative and quantitative data are collect	ed and analyzed concurrently		
	4) either a qualitative or quantitative main of			
	paradigm embedded within the study to ans			
	paradigin embedded within the study to ans			
47-	· · · · · · · · · · · · · · · · · · ·			
47-	In education, it is particularly important and	useful to chart how policies are actually		
47-	In education, it is particularly important and happening 'at the chalk face'. Thus, for	useful to chart how policies are actually to be demonstrated it is important to		
47-	In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many	useful to chart how policies are actually to be demonstrated it is important to		
47-	In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many situation as possible.	useful to chart how policies are actually to be demonstrated it is important to		
47-	 In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many situation as possible. 1) Catalytic validity 2) 	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given		
47-	In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many a situation as possible.1) Catalytic validity2)3) Ecological validity4)	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity		
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	 In education, it is particularly important and happening 'at the chalk face'. Thus, forinclude and address in the research as many esituation as possible. 1) Catalytic validity 2) 3) Ecological validity 4) Which group of factors can be considered as the study? 1) Instrument reactivity, instrumentation, statis 2) Sensitization/reactivity to experimental con unreliability of instruments, inadequate ope 	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental		
	 In education, it is particularly important and happening 'at the chalk face'. Thus, forinclude and address in the research as many situation as possible. 1) Catalytic validity 2) 3) Ecological validity 4) Which group of factors can be considered as the study? 1) Instrument reactivity, instrumentation, statis 2) Sensitization/reactivity to experimental con unreliability of instruments, inadequate ope 3) Experimental mortality, interaction effects 	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation		
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48-	 In education, it is particularly important and happening 'at the chalk face'. Thus, for	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables.		
48-	 In education, it is particularly important and happening 'at the chalk face'. Thus, for	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables. Partial correlation		
48- 49-	In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many object1) Catalytic validity2)3) Ecological validity2)3) Ecological validity4)Which group of factors can be considered as the study?1) Instrument reactivity, instrumentation, statistical 2) Sensitization/reactivity to experimental con- unreliability of instruments, inadequate ope3) Experimental mortality, interaction effects treatments, failure to describe independent of 4) Testing, selection bias, experimental mortal In correlational research, is a statist linear weighted combination of two or more ind 1) Phi co-efficient2)3) Multiple correlation4)4)	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables. Partial correlation Kendall's co-efficient of concordance		
48-	In education, it is particularly important and happening 'at the chalk face'. Thus, for include and address in the research as many or situation as possible.1) Catalytic validity2)3) Ecological validity4)Which group of factors can be considered as the study?1) Instrument reactivity, instrumentation, statis2) Sensitization/reactivity to experimental con- unreliability of instruments, inadequate ope3) Experimental mortality, interaction effects treatments, failure to describe independent of 4) Testing, selection bias, experimental mortal In correlational research, is a statist linear weighted combination of two or more ind 1) Phi co-efficient4) Multiple correlation4)	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a dependent variables. Partial correlation Kendall's co-efficient of concordance of qualitative research can be applied or		
48- 49-	In education, it is particularly important and happening 'at the chalk face'. Thus, forinclude and address in the research as many or situation as possible. 1) Catalytic validity 2) 3) Ecological validity 4) Which group of factors can be considered as the study? 1) Instrument reactivity, instrumentation, statis 2) Sensitization/reactivity to experimental con unreliability of instruments, inadequate ope 3) Experimental mortality, interaction effects treatments, failure to describe independent of the correlational research, is a statist 1) Phi co-efficient 2) 3) Multiple correlation 4) is the degree to which the findings or generalized to other contexts or to other groups	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables. Partial correlation Kendall's co-efficient of concordance of qualitative research can be applied or s. In quantitative research, the term		
48- 49-	In education, it is particularly important and happening 'at the chalk face'. Thus, for	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables. Partial correlation Kendall's co-efficient of concordance of qualitative research, the term dings.		
48- 49-	In education, it is particularly important and happening 'at the chalk face'. Thus, for	useful to chart how policies are actually to be demonstrated it is important to characteristics in, and factors of, a given Criterion-related validity Convergent validity reats to the internal validity of a research stical regression, and history nditions, Hawthorne effect, invalidity or rationalizing of dependent variables of extraneous factors and experimental variables explicitly, Maturation ity, ecological validity ical test to predict one variable from a lependent variables. Partial correlation Kendall's co-efficient of concordance of qualitative research can be applied or s. In quantitative research, the term		

1) Factorial ANOVA is a parametric test and an extension of the t-test and one-way ANOVA which involves the analysis of two or more factors or independent variables (IVs).

2) Factorial ANOVA is used in experimental research designs in which every level of every factor is paired with every level of every other factor.

3) Factorial ANOVA allows the researcher to assess the effects of each IV separately, as well as the joint effect or interaction of variables.

4) Factorial ANOVA is used in designs where you have one continuous independent variable (IV) and two or more categorical IVs each with two or more levels.

Ethnomethodology is a close concept to ------. 52-

- 1) Social constructivism
 - 3) Symbolism 4) Constructivism
- In (the) -----, questions emerge from the immediate context and are asked in the 53natural course of things. There is no predetermination of question topics or wording. 1) Interview guide approach
 - 3) Informal conversational interview
- 2) Closed quantitative interview

2) Symbolic interactionism

4) Standardized open-ended interview

Which statement is false about dimensional sampling? 54-

- 1) One way of reducing the problem of sample size in quota sampling is to opt for dimensional sampling.
- 2) Dimensional sampling involves identifying various factors of interest in a population and obtaining at least one respondent of every combination of those factors.
- 3) Dimensional sampling is a further refinement of quota sampling.
- 4) Dimensional sampling is another name for multi-phase sampling
- 55- Which one is not a standard type of interview for collecting research data?
 - 1) Informal conversational interviews
 - 2) Interview guide approach
 - 3) Standardized open-ended interviews 4) Formal analytical interviews
- A researcher is going to investigate the attitudes of 200 elementary and intermediate 56students of EFL towards learning English using computers. He/she decides to use questionnaires and then he/she tries to identify whether significant differences exist between elementary and intermediate students. What statistical test should be used for identifying the difference?
 - 1) The Mann-Whitney U test
- 2) The Wilcoxon signed-rank test
- 3) The Kruskal–Wallis test

- 4) The Friedman test

2) Counterbalancing

- 57- "An outsider's understanding of a culture or group that is not their own" is called an ----- view.
 - 1) emic 2) etic 3) external
- 4) internal ----- is an experimental design in which the ordering of test items and tasks is 58different for different participants or groups of participants.
 - 1) A within-group design
 - 3) An information-exchange task
- 4) A One-shot design The ----- is associated with a factorial design. It is more specifically defined as the 59combined effect of two variables.
 - 1) Factorial effect 2) Main effect
- 3) Placebo effect 4) Interaction effect

60-	Which statement is more plausible about a purpose sample?				
	1) It is representative of the population				
	2) It is not representative of the population				
	3) It may or may not be representative of the sample4) Representativeness is not a criterion in this sampling method				
61-				al distance?	
				4) Cohesiveness	
62-	Who has proposed the ne	otions of "unanalyz	ed" and "analyzed" l	knowledge?	
		McLaughlin	3) Bialystok	4) Long	
63-	What is the third stage of	f learner language	development?		
	1) The emergent stage		2) The systematic st	tage	
	3) The stabilization stage	e	4) The random error	r stage	
64-	Which one is not a need	based on Ausubel's	s definition of motivat	ion?	
	1) Activity 2)	Creativity	3) Exploration	4) Stimulation	
65-					
	* · · · · · · · · · · · · · · · · · · ·	Bloom	Coopersmith		
66-	Based on Richards' notic	ons, which factor h	as not affected and w	vill not affect the field of	
	language teaching?	language teaching?			
	1) Guru-led innovations		Government policy directives		
	3) Responses to technology		Teacher-based innovations		
67-	Which one is not an activ	ity of cooperative	language learning ba	sed on Olsen and Kagan	
	(1992)?				
	1) Numbered heads		2) Roundtable		
3) Three-step interview 4) Group-based t					
68-					
	1) Raise cultural conscio		2) Ensure social rele		
3) Contextualize language learning 4) Activate intuitive heuristics					
69-	Which item is not based on the classification proposed by Horwitz et al. (1986) an MacIntyre and Gardner (1989) for foreign language anxiety?		prwitz et al. (1986) and		
	1) Communication appre	chension	2) Fear of negative social evaluation		
=0	3) Fear of being judged		4) Test anxiety		
70-	Which method of langua		아이들에 다 한 것이 아이지 않는 것 같아요. 이 것 같아요. 이 것 같아요. 아이지 않는 것 같아요.		
	1) The participatory approach		2) Neurolinguistic programming		
3) Communicative language teachin			4) Cooperative language learning		
71-	The principle "students		they have a choice	in what they practice"	
	belongs to in language teaching.		2) Community Long	waaa Laamina	
	1) The Silent Way		2) Community Lang	guage Learning	
73	3) Suggestopedia	7)	4) TPR		
72-	According to Prabu (198	7), which kind of t		가슴은 것 같은 것 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	1) Information-gap task	_	2) Reasoning-gap ta		
7 3	3) Opinion-gap activities		4) Open-ended tasks echnique for students who possess a(n)		
73-		effective teaching t	echnique for students	s who possess a(n)	
	intelligence type.		2) Internersonal		
	1) Logical/mathematical		2) Interpersonal4) Verbal/linguistic		
	3) Intrapersonal		4) Verbal/linguistic		

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٦.	صعحه

In the course of children's intellectual development, "the formal operational stage" 74takes place at ages between ------. 1) Seven to sixteen 2) Seven to eleven 3) Eleven to sixteen 4) twelve to fifteen Based on the assumption of the variability of the learner's language, which type of 75variation does not exist based on Tarone's classification? 1) Variation according to the linguistic context 2) Variation according to the physical context 3) Variation according to the social context 4) Variation according to the language function Which character type can mostly be relevant to the trait "firmness"? 76-2) Perceiving 1) Thinking 3) sensing 4) Extroversion 77- Which scholar cannot be linked to the pioneers of the CLT approach? 2) William Labov 1) John Firth 3) Christopher Candlin 4) Charles Fries 78- Which cooperative group lasts from one class period to several weeks? 1) Formal cooperative learning group 2) Informal cooperative learning group 3) Cooperative base group 4) Transient cooperative group Story writing, student-made books, writing conferences, and writing portfolios are 79techniques used in -----. 1) Whole language 2) Competency-based language teaching 3) Content-based instruction 4) Task-based language teaching Which principle does not belong to NLP? 80-1) Outcome 2) Rapport 3) Flexibility 4) Intimacy 81- COBUILD computer analyses can be used in ------. 1) Multiple intelligences 2) The lexical approach 3) The Natural approach 4) Content-based instruction 82- "Language across the curriculum" is closely linked to -----. 1) CBI 2) CLT 3) TBLT 4) CBLT Based on Oxford's strategy classification system, "employing action", "recombining", 83and "selecting the topic" belong to ----- strategies consecutively. 1) Memory, cognitive, compensation 2) Cognitive, memory, compensation 3) Compensation, cognitive, memory 4) Cognitive, compensation, memory A task in which students need to achieve a common goal is called a ------ task. 84-1) reality-based 2) single-outcome 3) one-way 4) convergent What is the language theory of the TPR? 85-1) Grammar-based 2) Meaning-based 3) Functional 4) lexical Which principle is not relevant to the Silent Way? 86-1) Problem-solving 2) Physical objects 3) Discovery learning 3) Creative learning Which language teaching method focuses on behavior and performance rather than on 87the development of thinking skills? 1) CBLT 2) TBLT 3) CBI 4) NA 88- Which of the following challenges is the most important one in TBLT? 1) Task selection 2) Task sequencing 4) Task preparation 3) Task design

- 89- Students with ------ intelligence are individuals who are said to be highly aware of even subtle changes to their environments.
 - Spatial
 Bodily-Kinesthetic

- 2) Naturalistic
- 4) Interpersonal
- 90-In CLT, ------ is a mingling activity that promotes open interaction between students.1) Role-play2) Opinion sharing3) Scavenger hunt4) Information gap