MIZORAM BOARDEDE SCHOOL EDUCATION



MIZORAM TEACHER ELIGIBILITY TEST JAN - 2019

PAPER II

Date of Examination Time

: 22nd January 2019 (Tuesday) : 01:30 P.M. - 04:00 P.M.

NOTES

- * This booklet contains 30 pages without cover and Answer marking sheet. Check the booklet before attempting the questions
- * Do not submit the Answer sheet without signature of Invigilator
- * Rough work is to be done in the space provided in the question booklet
- * Candidates should follow the right marking exactly as indicated in the Information Brochure.

INSTRUCTION TO THE CANDIDATES

- 1. A candidate shall not be allowed to carry any textual materials, printed or written, bits of papers or any other objectionable materials inside the examination hall.
- 2. No candidate must leave the examination hall without special permission of the Invigilator concerned until he/she has finished his/her examination. Candidates should not leave the Hall without handing over their Answer sheets to the invigilator on duty.
- 3. Use of Cell phone, Electronic gadgets, Calculator, etc. are not allowed inside the Examination Hall.
- 4. Candidates shall maintain complete silence and attend to their papers only. Any conversation or gesticulation or disturbance in the examination hall shall be taken into account as misbehaviour and if a candidate is found using unfair means or impersonating, his candidature shall be cancelled and he shall be liable to debarment of taking further examination either permanently or for a specified period according to the nature of offence committed by such a candidate.
- 5. Alternative English is meant only for Lai, Mara and Chakma candidates. A candidate must thus attempt either Part III or Part IV depending upon whether he/she has opted for Mizo or Alternative English. A candidate must also attempt either Part V or Part VI depending upon whether he/she has opted for Social Studies or Mathematics and Science. Rest of the paper viz., Part I and Part II are compulsory.

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Part I Child Development and Pedagogy

1.		sive education						
	(i)	is confined to the disabled	(ii)	includes indoctrination of facts				
	(iii)		(iv)	welcomes diversity				
		et the correct answer using the codes						
	(A)	(i) and (ii)	(B)	(ii) and (iii)				
	(C)	(iii) and (iv)	(D)	(i) and (iv)				
2.	Whic	ch one of the following is the aim of	educati	on for international understanding?				
	(A)							
	(B)	To develop superiority complex						
	(C)	To develop communal feelings						
	(D)	To encourage the student to work	togethe	r				
3.	Co-s	cholastic areas concern affective an	d moto	r domain whereas scholastic areas				
	relate	e to						
	(A)	intellectual and physical growth						
	(B)	intellectual and cognitive growth						
	(C)	cognitive and physical growth						
	(D)	behaviour and intellectual growth						
4.	The	The stage in which a child begins to think more logically about object and events is						
		known as						
	(A)	sensori motor stage	(B)	pre-operational stage				
	(C)	formal operational stage	(D)	concrete operational stage				
5.	'Dev	'Development involve a movement from the general to the specific or from the						
	whole to the part". This idea is associated with the							
	(A)	principle of integration	(B)	principle of interaction				
		principle of inter-relation						
6.	In which of the following stage do children become active member of their peer group'							
	(A)	Early childhood	(B)	Childhood				
	(C)	Later childhood	(D)	Adolescence				
7.	The	The process of being exposed to the various traditional and customary practices						
	perta	pertaining to one's own culture is known as						
	(A)	social interaction	(B)	inculturation				
	(C)	enculturation	(D)	social perception				
8.	Mist	akes are in the learning	process	es.				
	(A)	not very important	(B)	un-rewarding				
	(C)	as important as success	(D)	more important than success				

9.	When learners display individual difference, a teacher should							
	(A)	enforce strict discipline						
	(B)	(B) increase numbers of test						
	(C)	provide variety of learning experie	ence					
	(D)	insist on uniform pace of learning						
	()	1 8						
10.	Developing new rules and principles on the basis of the given information in memory							
	level	is called						
	(A)	generalization	(B)	assimilation				
	(C)	application	(D)	association				
11.	Teacl	ning by small steps and frequent assig	gnment	t technique are useful for				
	(A)	slow learners and educationally back						
	(B)	slow learners and creative children						
	(C)	creative children and gifted children	en					
	(D)	gifted and physically disabled child						
12.	Whic	th one of the following is the most in	nnortar	nt principle of a teacher ?				
12.	(A)	Which one of the following is the most important principle of a teacher? (A) Relation between teacher and his/her colleagues						
	(B)	Relation between teachers and stud		cagaes				
	(C)	Subject matter and teaching metho						
	(D)	Infrastructure of the school	u					
	(D)	mirastructure of the school						
13.	Whic	ch of the following aspects is emphas	sized m	ost in all teaching theories?				
	(A)	Classroom interaction	(B)	Enquiry of knowledge				
	(C)	Classroom management	(D)	Presentation of the content				
14.	Which part of the personality makes the person feel proud when doing the right thing?							
	(A)	Ego	(B)	Ego ideal				
	(C)	Super ego	(D)	Unconscious				
		uuuu						
15.	The basic idea underlying the is that no two persons perceive the world							
	in exactly the same manner.							
	(A)	Projective method	(B)	Objective method				
	(C)	Subjective method	(D)	Socio-metric test				
16.	The f	following statements about learning a	are true	except				
	(A)	A) Learning is another word for maturation						
	(B)	Learning is relatively permanent						
	(C)	(C) Learning involves changes in behaviour						
	(D)	Learning involves experience						
17.	Whic	ch of these is a characteristic of intel	ligence	e ?				
	(A)	Ability to read and write	(B)	High level motor ability				
	(C)	Reasoning	(D)	Ability to differentiate colour				
	` '	\mathcal{L}	` /	•				

18.	Behaviour modification through operant conditioning is associated with							
	(A)	Skinner	(B)	Pavlov				
	(C)	Kohler	(D)	Thorndike				
19.		is possible only in the case of identical elements.						
	(A)	Transfer of training	(B)	Transfer of learning				
	(C)	Positive transfer	(D)	Negative transfer				
20.	room	· ·	ew more thir	ed it in. As he walks out of the class ags he should have included in the less of				
	(A)	encoding	(B)	storage				
	(C)	retrieval	(D)	retention				
21.	Whe	n one conditioned stimulus is us	sed to create					
	(A)	shaping	(B)	extinction				
	(C)	spontaneous recovery	(D)	higher order conditioning				
22.	-	The process by which activities are started, directed and sustained to meet a person's wants is called						
	(A)	a drive	(B)	an incentive				
	(C)	an instinct	(D)	a motivation				
23.		What gives us strength and ability to bring desirable changes in the school environment?						
	(A)	Adjustment	(B)	Attention				
	(C)	Intelligence	(D)	Interest				
24.	is an increase in competence and adaptability.							
	(A)	Maturation	(B)	Motivation				
	(C)	Persuation	(D)	Compulsion				
25.	A tea	A teacher's professional efficiency is characterized by						
	(i)	Mastery over subject	(ii)	Devotion towards teaching				
	(iii)	Knowledge of current affairs						
	Selec	ct the correct answer using the c	odes given	below.				
	(A)	(i) and (ii)	(B)	(ii) and (iii)				
	(C)	(i) and (iii)	(D)	(i), (ii) and (iii)				
26.	(i) C (ii) E	A working teachers is not permitted to (i) Contest in central or state legislative election (ii) Engage as a selling agent						
		Control his/her students to take a	_	_				
		et the correct answer using the c	_					
	(A)	(i) and (ii)	(B)	(ii) and (iii)				
	(C)	(i) and (iii)	(D)	(i), (ii) and (iii)				

- 27. Heredity does not play any role in the formation of
 - (A) emotion

(B) attitude

(C) aptitude

(D) interest

- 28. Consider the following:
 - (i) Dyslexia
- (ii) Dyscalcula
- (iii) Dysgraphia

The different types of learning disability are

(A) (i) and (ii)

(B) (ii) and (iii)

(C) (i) and (iii)

- (D) (i), (ii) and (iii)
- 29. Flexible timetable and sitting arrangement is the feature of
 - (A) Progressive Education
- (B) Selective Education
- (C) Exclusive Education
- (D) Formative Education
- 30. Where ability grouping is not possible, special coaching and guidance programme are helpful for
 - (A) dull children
 - (B) gifted children
 - (C) both dull children and gifted children
 - (D) neither dull children nor gifted children

Part II English

A. Read the following passage carefully and answer the questions that follow:

A sanctuary may be defined as a place where Man is passive and the rest of Nature active. Till quite recently Nature had her own sanctuaries, where man either did not go at all or only as a tool-using animal in comparatively small numbers. But now, in this machinery age, there is no place left where man cannot go with overwhelming forces at his command. He can strangle to death all the nobler wild life in the world to-day. To-morrow he certainly will have done so, unless he exercises due foresight and self-control in the meantime.

There is not the slightest doubt that birds and mammals are now being killed off much faster than they can breed. And it is always the largest and noblest forms of life that suffer most. The whales and elephants, lions and eagles, go. The rats and flies, and all mean parasites, remain. This is inevitable in certain cases. But it is wanton killing off that I am speaking of to-night. Civilized man begins by destroying the very forms of wild life he learns to appreciate most when he becomes still more civilized. The obvious remedy is to begin conservation at an earlier stage, when it is easier and better in every way, by enforcing laws for close seasons, game preserves, the selective protection of certain species, and sanctuaries.

I have just defined a sanctuary as a place where man is passive and the rest of Nature active. But this general definition is too absolute for any special case. The mere fact that man has to protect a sanctuary does away with his purely passive attitude. Then, he can be beneficially active by destroying pests and parasites, like bot-flies or mosquitoes, and by finding antidotes for diseases like the epidemic which periodically kills off the rabbits and thus starves many of the carnivore to death. But, except in cases where experiment has proved his intervention to be beneficial, the less he upsets the balance of Nature the better, even when he tries to be an earthly Providence.

- 31. The author implies that his first definition of a sanctuary is
 - (A) totally wrong

(B) somewhat idealistic

(C) unhelpful

- (D) indefensible
- 32. The author's argument that destroying bot-flies and mosquitoes would be a beneficial action is most weakened by all of the following except
 - (A) parasites have an important role to play in the regulation of populations
 - (B) the elimination of any species can have unpredictable effects on the balance of nature
 - (C) the pests themselves are part of the food chain
 - (D) these insects have been introduced to the area by human activities
- 33. It can be inferred that the passage is
 - (A) part of an article in a scientific journal
 - (B) extracted from the minutes of a nature club
 - (C) part of a speech delivered to an educated audience
 - (D) a speech delivered in a court of law
- 34. What should be the most appropriate central idea of this passage?
 - (A) Author argues that man kills big animals but saves mosquitoes & other parasites
 - (B) Man is selfish by nature so he is up against the wild life which is harmful for his survival
 - (C) Ecological balance, if not maintained by man will be harmful in the long run
 - (D) Author proposes a programme for not disturbing the balance of nature as it is beneficial for mankind
- 35. The tone of the author as expressed in the passage can be best described as
 - (A) descriptive to analytical
- (B) sarcastically humorous
- (C) objective to narrative
- (D) sarcastically critical to suggestive

B. Read the following passage carefully and answer the questions that follow:

Much of the blood on the street flows essentially from uncivil behavior of drivers who refuse to respect the legal and moral rights of others. So the massacre on the road may be regarded as a social problem. Safety standards for vehicle have been raised both at the point of manufacture and through periodic road-worthiness inspections. In addition, speed limits have been lowered. Due to these measures, the accident rate has decreased. But the accident experts still worry because there has been little or no improvement in the way drivers behave.

- 36. According to the passage, traffic accidents may be regarded as a social problem since
 - (A) the motor vehicle is a very dangerous invention
 - (B) the accident has more to do with hazardous conditions than hazardous drivers
 - (C) most of the accidents are caused by drivers who don't pay attention to the traffic rules
 - (D) the irresponsibility that accounts for much of the problem is not confined to drivers

37.	According to the passage, the number of accidents has fallen because							
	(A)) significant advances have been made towards safer driving						
	(B)	many people now know that driving is a skilled task requiring constant care and concentration						
	(C)	drivers are warned to take extra ca	ra on th	na roads				
	(C)							
	(D)	drivers have finally learned how to	benave					
38.	_	It is pointed out in the passage that those who violate traffic regulations						
	(A)	are the most inexperienced drivers that we have on the roads						
	(B)	always blame the road conditions						
	(C)	are the biggest threats to those with		•				
	(D)	don't know most of the traffic rule	es and re	egulations				
39.	The u	ise of the word 'massacre' in the pass	sage im	plies that				
	(A)	traffic accident is a frequent occur	rrence					
	(B)	there have been many deaths due to	o road a	accidents				
	(C)	road accidents are intentional						
	(D)	traffic accidents always cause deat	ths					
	()							
40.	The passage is an example of							
	(A)	a newspaper report	(B)	a work of fiction				
	(C)	an article	(D)	a scientific investigation				
~				_				
<i>C</i> .	Read	the poem caref <mark>ully and</mark> answer the	e quest	ions 41 - 45 :				
The F	rost p	erforms its secret ministry,						
Unhel	ped by	any wind. The owlet's cry						
Came	loud-	and hark, again! loud as before.						
		of my cottage, all at rest,						
		e to that solitude, which suits						
		usings: save that at my side						
		nfant slumbers peacefully.						
-		deed! so calm, that it disturbs						
		neditation with its strange						
		silence						
4.1	T							
41.		secret ministry' of the frost is that	(-)					
	(A)	it is falling on the ground	(B)	it ministers the earth				
	(C)	it deals with the air	(D)	it has a secret deal with the nature				
42.	There	e is silence all round. This is seen in	the phr	ase				
72.	(A)	and hark, again	(B)	all at rest				
	(C)	that solitude	(D)					
	(C)	that softtude	(D)	abstruser musings				
43.	Who	is sleeping in the cradle?						
	(A)	The poet's nephew	(B)	The poet's niece				
	(C)	The poet's son	(D)	A strange child				
	•	-	•	-				

44.	What disturbs the calm?						
	(A)	The weather	(B)	The nature			
	(C)	The calmness	(D)	The surroundings			
45.	The v	word 'meditation' means					
	(A)	prayers	(B)	deep thought			
	(C)	deep ideas	(D)	thought			
46.	One i	s said to know a word when he know	s how t	he word			
	(A)	spells	(B)	spells and sounds			
	(C)	spells and means	(D)	spells, means and sounds			
47.	A goo	od piece of writing should have cohe	sion. H	ere 'cohesion' means			
	(A)	unity	(B)	clarity			
	(C)	precision	(D)	validity			
48.	When	n a teacher teaches passive voice by t	asing in	ductive method, he/she			
	(A)	explains the rules first					
	(B)	gives examples of passive sentence	es first				
	(C)	gives passive and active sentences					
	(D)	let students find out for themselve	s by pro	oviding various resources			
49.	Budgeting of time helps a teacher in						
	(A)						
	(B)	giving him equal and adequate attention to all the four basic language skills					
	(C)	calculating the number of teaching	g period	ls he is likely to have in a year			
	(D)	all of the above					
50.	Listening skills involves the ability to						
	(A)						
	(B)						
	(C)	_ · ·					
	(D)	comprehend non-verbal clues					
51.	In the	e sentence, 'I love to read stories', th	ere are				
	(A)	2 distinct ideas	(B)	3 distinct ideas			
	(C)	4 distinct ideas	(D)	5 distinct ideas			
52.		is an information processing					
	(A)	Behaviourist approach	(B)	Constructivist approach			
	(C)	Cognitive approach	(D)	Structural approach			
53.				eaching English as a second language			
	(A)	Inductive teaching of grammar	(B)	Memorizing of rules and facts			
	(C)	Teaching in the target language	(D)	Emphasis on correct pronunciation			

54.	English is taught in schools with the primary objective that students will develop						
	(A)	the strategy of self-study	(B)	communication skill			
	(C)	their creativity	(D)	critical thinking skill			
55.	Essay	y type question has its own disadva	ntage be	cause of its			
	(A)	objectivity	(B)	subjectivity			
	(C)	validity	(D)	rationality			
56.	Child	dren learn the word 'wind' before th	ney are ta	aught the word 'storm' because of its			
	(A)	high frequency factor	(B)	high productive value			
	(C)	high regional value	(D)	simplicity			
57.	This	This is very useful for developing students' pronunciation.					
	(A)	Phonemic Drill	(B)	Role Play			
	(C)	Debate	(D)	Drama			
58.	Which of the following type of questions will be helpful in assessing the creativity of the learners?						
	(A)	Short answer type questions	(B)	True or false type of question			
	(C)	Multiple choice question	(D)	Open-ended question			
59.		is called the melody of spec	ach				
<i>J J</i> .	(A)	Rhythm	(B)	Intonation			
	(C)	Stress	(D)	Pause			
60.	Cons	sider the following sentences:					
00.			nd and co	alled themselves "The Harvest"			
	` '	(i) The four friends formed a musical band and called themselves "The Harvest." (ii) The bride's wedding band is made of gold.					
	` '	e two sentences given above, the wo	_	d' ara avamples of			
	(A)	Homophones	(B)	Heteronyms			
	` '	Homonyms	(D)	Homographs			
	(C)	Tollollyilis	(D)	Tromograpus			

Part III Mizo

A. A hnuaia thuziak hi nguntakin chhiar la, atawpa zawhnate hi chhang ang che.

Eden huana chhungkaw hmasa ber chu a luahtute sualna avangin a lo tlu tawha. An awmna Eden huan pawh tute chhungkua mah an luh theih tawh loh nan cherub leh mei khandaih vir tawn zawk zawka ven tlat a ni a. Anmahni avangin chhungkua zawng zawngte chuan lei anchhedawng chhungkua kan lo luah ta a. Tihdam theih loh hliampui kan tuar a, chhungkaw tobul nen lamin sualin min kar phawng zo ta.

Edena chhungkaw hmasate natna tidama chhungkaw thar din turin a hun takah Lal Isua a lo kal a. Josefa leh Mari te nupa inkarah mihring pian dan pangngai angin a lo pianga. Tisaa a lo channa hmun chu chhungkua a ni a. A thihna leh thawhlehna avangin 'Kristian' tih hi a lo piang chhuaka. Kristiante khawvel thar atang hian a huhova inhlawm khawm, Eden huana keh chhe tawh chu 'Kristian chhungkua' tih hming puin a lo tho chhuak leh ta a ni. Chutichuan Kristian chhungkua tih hi a lo to chhuahna a ril hle mai. A tobul chu Isua Krista a ni a, Thuthlung Hluia an

thlahtute hming chawia chhungkua an din ang khan Kristian Chhungkua chu Isua Krista hming chawia din a ni.

Pathian hian chhungkua a din a, a inawp dan tur pawh a ruahman zui a. Chuvangin Kristian Chhungkua chu a luahtu mihringten an duh ang angin an awp lo va, kan Bible-ah ngei hian chhungkua in awp dan tur chu chipchiar takin a lang a ni. Kristian chhungkaw in awp danah hian Pa chu Pathian thu ang zela thu neitu ber a ni a, chhungkaw vawng himtu a ni.Nu chu pa thuneihna huang chhunga chhungkaw uap lumtu a ni a, chhungkaw mizia siamtu ber a ni. Fa te chu thu awih taka nu leh pa rorelna hnuaia kun thiam tur an ni.Unau ho chu pumkhat anga awm ho tur an ni bawk. Chungkaw pui pa ber erawh chu Pathian a ni.

61. Kristian chhungkuaa chhungkaw mizia siamtu ber chu			chu	
	(A)	Pathian a ni	(B)	Chhungkaw lu ber Isua Krista a ni
	(C)	Chhungkuaa pa ber a ni	(D)	Chhungkuaa nu ber a ni
62.	Kristia	an chhungkua tih thuril tak mai hi a t	obul ch	u
	(A)	Eden huan atangin	(B)	Isua Krista
	(C)	Kristianna	(D)	Josefa leh Mari
63.	Chhun	ngkaw tobul nen lama min <mark>kar phawn</mark>	gtu chu	
	(A)	cherub leh mei khanda <mark>ih</mark>	(B)	tihdam theih loh hliam
	(C)	sual	(D)	anchhia
64.		ıziaktuin pumkhat <mark>anga aw</mark> m tur a ti <mark>h</mark>	chu	
	(A)	unauho	(B)	nu leh pa
	(C)	chhungkua	(D)	Kristian
65.	He thu	ziaktuin chhungkaw vawng himtu a t	ih chu	
03.		•		mu.
	(A)	pa Pathian	(B)	nu unauha
	(C)	Fathan	(D)	unauho
B .	A hnu	aia thuziak hi chhiar la, atawpa za	whnat	e hi c <mark>h</mark> han <mark>g a</mark> ng che.
	Chhun	n vanglai nisen sat lai tak a ni a, ka sik	ul bang	in lama chhun chawl tura ka haw chu
ka cha		_	_	a sam a lo dum mial mial a. In chhung
				nawlh mawlh a. Ka nu chuan, "mama
		_		thiltih tur ngai pawimawh la sikul tlai
		he, tlai hi inthlahdah lantirna a ni" a		
66.	Sikul t	dai ngai lo ang che tih hi adverb chi l	nrang h	rang zinga a ni.
		adverb of manner	_	
	(C)	adverb of place	(D)	emphatic adverb
67.	Ka nu	in sam a dum. 'Dum' hi a	ni.	
	(A)	verb	(B)	adverb
	(C)	adjective	(D)	noun
68.	Kheuk	n kheuh hi tawng upaah chuan a	n varah/	an ti
00.	(A)	chukchu benthelh	(B)	baitui dai bua
	(* - /		(-)	Control Con

C. A hnuaia thuziak atang hian zawhnate hi chhang ang che.

Khaw khat nula hmelthate hian ertu leh thiktu an ngah thei hle a: tlangval tlawmngai leh chakte pawh hian hmelma an nei duh hle. Khawvel hi famkim lohna leh inlungrual lohna khawvel ngang a ni a: Val Upa harsatna pawh siam thiam an tam ve tho mai. An elrela, an hek a, an enthla a, an hna tihchingpen an tum thin. Mahse, chutiang harsatna pal tlang a, hnehtu chuan, suar chhia a pelh hunah tui chu a dam leh tawh a ni tih a hmu ang.

- 69. He thuziaka 'suar chhia pel' a tih awmzia chu
 - (A) lui khawkrawk leh lung tamna hmun pel
 - (B) hun harsa leh khirh tak paltlang
 - (C) tui lian paltlang
 - (D) mite sawichhiatna tuar
- 70. He thuziaktuin 'Val Upa harsatna pawh siam thiam an tam ve tho mai' tih thu a "tho" a rawn hman hian
 - (A) val upa te chu sual tak tak an ni thin tih a kawk
 - (B) val upa te hian midang enthlak an ching
 - (C) val upa te hi Lal leh upa te tih lohah chuan khawtlang roreltu an ni
 - (D) val upa te hi duhsak bik nei lo leh a lai thei ang bera thu vawthla thin an nih a kawk

D. A hnuai hla thu hi ngun takin chhiar la, zawhna 71 - 75 thleng hian he hla thu behchhan hian chhang ang che.

Kumsul lam ang a lo her chang hian,

Sikni eng mawi a rawn thlen leh ta;

Zing tian lenkawl leh ram loh lentu,

Thingsiri zar tin a mawi mang e.

Thlir ve u, khawvel mawina hi,

Nungcha rawl leh par tin hian;

Siamtu fakin zia an tar,

Hringmi leng hian dawn thiam ve maw?

Tleitir sakhmelin a cho lo che,

Par tin mawina pawh I zar an ni;

Sappui thil tin tuah rem thiam pawh hian.

Nang anga rawng mawi an ban ngai lo;

Aw khawvel mawina sikni eng,

Ka fak seng law'ng che lungmawlan;

Nang hi I ni ve ang Remna,

Lal fa pawh khan a rawn pan.

Thinlai a fan nun hlui mual liam hnu,

Thinlai darthlalengan a lo lang;

Suihlung lenin khua tin hawi ila,

Chuan ka nuam lentu zo thing tin hi;

Sirva len thiam, nun in thleng I,

Khawvel taksa lungkham pelin;

Chuan ka nuam ram loh lentu, Zing tian sikni eng mawi lawmin. 71. He hla phuahtu in mihringte hian an ngaihtuah thiam ve a ngem a tih chu sikni eng mawi takin khawvel a rawn en hi (A) (B) nungcha te leh par tin maiin an mahni siamtu an zia ang anga an fak hi (C) thingkung zar tin mai mawi em em mai hi (D) han thlir vel pawha khawvel mawi em em mai hi 72. He hla phuahtu hian savate nena nun dan inthleng hial a duhna chhan chu zo thingtin mai han chuan vel a duh (A) (B) zingni eng mawi tak mai hnuaiah khawvel lungkham awm lova han thlir kual vel a chak lunglen chang a pianga khawvel thlir kual a duh (C) (D) khawvel mawina sava te nena thlir ho a duh 73. He hla phuahtuin 'Kei mimawl hian ka fak seng lo vang che' a tih chu (A) Zingni eng (B) Tleirawl hmelthat lai hun (C) Thlasik lai ni eng (D) Siamtu 74. Sikni eng mawi tak mai hi a ni. Siamtuin a rawn thlentir a ni (A) Thlasikin a rawn thlen a ni (B) Remna Lalfain a rawn thlen a ni (C) (D) Kumsul inher velin a rawn thlen a ni 75. Sikni eng rawn pan vang vangtu chu Tleitir sakhmel (A) (B) He hla phuahtu hi (C) Remna Lalfa Sava te (D) 76. Mihring atanga tawng rawn chhuahna bul ber chu a ni. phurna (emotion) zirthiamna atangin (A) (B) ngaihtuahna mi tihdan entawn atangin (C) (D) 77. Mother tongue hrilhfiahna tam tak zingah, 'pianpui tawng' a hrilhfiahna hi, ngun taka kan ngaihtuahin, 'tawng hi tumahin kan pian pui lo' tih hi tichiangtu em em chu pian tirhte atanga tawngthei lo sa an awm (A) (B) mihring hi pian tirh atanga tawng an zir loh chuan naupang an nih hunah pawh an la tawng thei chuang lo (C) naupang hian a seilenna hmun apianga an tawng hman kha an thiam thin naupang hian an nu leh pa tawng hman ang a piang an thiam mai (D)

79. Naupang tawng zirlaiten, tawng an thiam leh thiam loh tehna tur pahnih thlang chhuak rawh.

78.

(A)

(C)

pakhat an thiam

pahnih an thiam

Naupang chuan a thumal hriat chu tawngkam dik takin a hmang thiam tur a ni. (i)

Smith's study-a a landan chuan nausen pianghlim atanga thla12 thleng mi chuan thumal

(B)

(D)

pathum an thiam

pali an thiam

	(ii)						
	(iii) Tawngkam dik leh mawi mi hneh thei zawnga sawi a thiam tur a ni.						
	(iv)	Hla thu mawi leh nalhte a thliar hra	ang thia	m tur a ni.			
	(A)	(i) leh (ii)	(B)	(ii) leh (iii)			
	(C)	(i) leh (iii)	(D)	(i) leh (iv)			
80.		am dan zirtir dan (method of teachin	g pronu	unciation) zinga,thu hlawm khat lam			
	rik da	an hrilh a zirtir hi an vuah.					
	(A)	sentence method	(B)	phonic method			
	(C)	phrase method	(D)	word method			
81.	Naup	oangten ziah nalh leh dik thiam tura z	irtirna h	nrim hrim hi			
	(A)	tracing method an vuah	(B)	free hand Hand imitation tih a ni			
	(C)	simple handwriting a ni	(D)	penmanship a ni			
82.	Heng	thu te hi chhiar rawh.					
	(i)	Zirtirtu chuan hla phuahtu chanchii	n tlangp	oui ngaihnawm takin a sawi ang.			
	(ii)	Zirtirtu chuan a hla zirtir tur chu atl sa chhuak ang.	hluk a l	o thiam vek anga,naupang te hmaah a			
	(iii)	Hla chang tin emaw tlar tin emaw,	a tul an	g zela hrilhfiah tur a ni.			
	(iv)						
	Naupangte hla zirtir dan (method of teaching poetry) chu						
	(A)	(i) leh (ii)	(B)	(ii) leh (iii)			
	(C)	(i) leh (iv)	(D)	(i) leh (iii)			
	` ,						
83.	Naup	Naupangte spell kan zirtir hian thil che pathum a awma, chung zinga tel ve lo chu					
	(A)	ri hriatna (sound)	(B)	rim hriatna (smell)			
	(C)	mita hmuhna (sight)	(D)	kut chetna (mascular activity)			
	` /						
84.	'Kelchal mang man' tih hi sawina a ni.						
	(A)	thil lo thleng tur lo hre lawk					
	(B)	mumang a taka lo thleng					
	(C)						
	(D)	beisei ang chiah a lo thleng	,				
0.5	Т						
85.		ngkam hman dik lo thlang chuak rawh.		Val hang an ahan			
	(A)	Sangha an tlang vuak	(B)	Kel beng an chep			
	(C)	Mizo thanthu an chhiar thin	(D)	Lapar an en			
86.		Zirna (education)ah hian thil pathum (i) zirnain a thil tum (ii) zirtu nuna thil inthlak					
	_	lam lo awm leh (iii) behaviour lo dan	giam ta	tenna len nriat theinna, ngai			
	•	mawh em em tu chu	(D)				
	(A)	Benjamin S. Bloom	(B)	Henry C. Morrison			
	(C)	Johan Friedrich Herbart	(D)	John Dewey			
87.	Zirtir	tu'n a duh hun huna a khat tawka nau	pangte	thiam leh thiam loh a enchhinna hi			
	(A)	Intelligence Test	(B)	Personality Test			

(C) Achievement Test

- (D) Aptitude Test
- 88. A ria chhiar that em emna chu
 - (A) mit, kut leh beng an tangkawp vek
 - (B) mit, beng, lei leh rim hriatna te an tangkawp vek
 - (C) mit, beng, lei leh hnar thlengin an tangkawp vek
 - (D) mit, beng, lei leh ka an tangkawp vek
- 89. Social Development (mi dangte nena chen ho thiam) na a tan mahni hnam tawng ngeia lehkha zir a that em emna chhan chu.
 - (A) mahni hnam tawng naupangin a lo thiam atangin khawtlangah mi tha leh tangkai a lo ni thei
 - (B) mahni hnam tawng hian naupangte rilru a hneh bik
 - (C) mahni hnam tawng ngeia naupangin lehkha a zir hian a thiam chak
 - (D) mahni hnam tawng ngeia naupangin lehkha a zir hian an pi leh pu ten thil hlua an ngaihte ngaihsan nachang an hria
- 90. Mizo tawng grammar zirtir dawna example tam tak pek phawta, example atanga a tih dan tur (principle) zirtir hi ______ a ni.
 - (A) Inductive method

- (B) Deductive method
- (C) Deductive-Inductive method
- (D) (A), (B) leh (C) te hi an ni lo vek

Part IV Alternative English

A. Read the passage carefully and answer the questions that follow:

The worst days of any summer are the rainy ones. We spend all year looking forward to nice weather and long, hot days. All winter, with its dreary gray days and bitter cold, we dream of those endless days at the beach, lying on the sand and soaking in the bright and burning sun. And then, summer comes, and it rains.

As a child, I would wake up to rainy summer days and come close to crying. It wasn't fair. We suffered through months of school and miserable weather for those scant ten weeks of freedom and balmy weather. Any day that I could not spend at the beach or playing ball with my friends seemed like a punishment for something I didn't even do.

On those rainy summer days, I had nothing fun to do and could only sit inside, staring out at the rain like a Dickensian orphan. I was an only child, so there was no one else to play with. My father worked from home, so I was not truly alone, but he could not actively play with me since he was technically at work. It was those days that I would resign myself to whatever was on television or any books that I could find lying around. I'd crawl through the day and pray each night that the rain would not be there the next day.

As an adult, though, my opinion of summer rain has changed. When you have to work every day, summer is not as eagerly anticipated. Mostly, the days run together, bleeding into each other so that they no longer seem like separate entities and instead feel like continuations of the same long day. Everything seems monotonous and dull, and an ennui or listlessness kicks in. Such a mindset makes you cheer for anything new or different. I spend the winter

dreaming of summer and the summer dreaming of winter. When summer comes, I complain about how hot it is. And then I look forward to the rain, because the rain brings with it a cold front, which offers a reprieve — admittedly one that is all too short — from the torture of 100° and humid days. Rainy days are still the worst days of the summer, but summer rain today means positively beautiful — and considerably cooler — weather tomorrow.

- 61. The passage makes use of language that is
 - (A) metaphorical

(B) rhetorical

(C) formal

(D) ambiguous

- 62. According to the passage, summer is different for adults because
 - (A) rain brings with it cold temperatures for the following days
 - (B) the weather is much warmer than it is for children
 - (C) they do not get a long time off from work for the season
 - (D) they better know how to occupy their downtime
- 63. According to the passage, which of the following is a true statement about the narrator as a child?
 - (A) He or she was often bored on summer days
 - (B) He or she preferred cooler weather
 - (C) He or she liked staying indoors
 - (D) He or she had no siblings
- 64. Compared to how he or she was as a child, the narrator as an adult is
 - (A) more realistic

(B) less excitable

(C) more idealistic

(D) less calm

- 65. As used in the final paragraph, the word 'reprieve' most nearly means
 - (A) a permanent conclusion

(B) a short continuation

(C) a higher level of pain

(D) a temporary break

B. Read the passage carefully and answer the questions that follow:

Everyone has a favourite attraction at an amusement park, and I am no different. However, unlike most people who seem to prefer rollercoasters, my favourite ride is a little more gentle. Every time I go to Coney Island, Navy Pier, or the Santa Monica Pier, I absolutely have to ride the Ferris wheel. The Ferris wheel is simple and yet also quite complex. That is, riding it is easy, but how it works is complicated. A series of carts are attached to a wheel, which is attached to a rim. That rim rotates vertically around an axis, and gravity keeps the carts upright. As simple as the ride seems, only advanced engineers can make safe and fun Ferris wheels. While the Ferris wheel is not as thrilling as a rollercoaster, it is still very exciting. The fact of being high in the air makes it so much more entertaining than a lot of rides. I mean, how often do you hang from that high up in daily life? Nevertheless, I have to admit, I don't seek Ferris wheels out because of their excitement. Rather, I find them very relaxing. At the top of the Ferris wheel, you get beautiful sights of the park. You also get a sense of calm that you don't get in the hustle and bustle of the park below. Additionally, Ferris wheels are also gorgeous to

look at when they are lit up at night. In fact, the original Ferris wheel was designed as much to be seen as to be ridden.

The first Ferris wheel was made by and named after George Washington Gale Ferris, Jr. He designed it for the Chicago World's Fair in 1893. It was the tallest attraction there, standing 264 feet high. However, visitors to the fair were impressed by the size of the ride as well as the mechanics of it. In 1893, anything that was not turned by hand was considered a sight to see. And the wheel, which was a machine, was truly incredible to see. Further, as one visitor put it, the wheel was amazing because it seemed to be missing support. That is, it did not look like it could stand on its own. And yet it did and even rotated!

66.	As used in	paragraph	1, the	word attraction	most nearly	means

(A) sense

(B) park

(C) ride

(D) vision

67. It can be understood that Coney Island, Navy Pier and the Santa Monica Pier are all examples of

(A) amusement parks

(B) Ferris wheels

(C) vacation spots

(D) boat docks

68. As used in paragraph 2, which is the best antonym for complex?

(A) Impressive

(B) Beautiful

(C) Exciting

(D) Simple

- 69. What does the author like best about Ferris wheels?
 - (A) The impressive engineering and beauty of them
 - (B) The excitement and thrills they guarantee
 - (C) The beautiful sights and relaxation they allow
 - (D) The fact that most amusement parks have one
- 70. This passage was most likely written to
 - (A) describe the author's favourite amusement park rides
 - (B) explain the original design of Ferris wheels and how they work today
 - (C) describe the history of Ferris wheels and why they are so popular
 - (D) explain the history of Ferris wheels and why the author likes them

C. Read the poem carefully and answer the questions 71 - 75:

Riches I hold in light esteem
And Love I laugh to scorn;
And lust of fame was but a dream
That vanished with the morn
And if I pray, the only prayer
That moves my lips for me
Is 'Leave the heart that now I bear
And give me Liberty!'
Yes, as my swift days near their goal,
It is all that I implore

In life anddeath a chainless soul With courage to endure.

71.	The p	ooet does not want to be				
	(A)	rich	(B)	famous		
	(C)	rich and famous	(D)	none of these		
72.	In the line, 'And give me Liberty', the word 'liberty' refers to					
	(A)	life	(B)	death		
	(C)	riches	(D)	freedom		
73.	The p (A) (B) (C) (D)	she feels the whole world is in love she believes only in the value of materialistic possessions				
74.	What	does the word 'rich' become when	we put	the word 'the' before it?		
	(A)	Adjective	(B)	Noun		
	(C)	Verb	(D)	Adverb		
75.	The 1	ust of fame				
	(A)	multiplies	(B)	diminishes		
	(C)	disappears	(D)	decreases		
76.	Words such as evaluation, lesson plan, remedial teaching, etc constitutes the vocabulary of a teacher.					
	(A)	passive	(B)	active		
	(C)	speaking	(D)	receptive		
77.	(i) lis	recorders can be used effectively fo tening skill (ii) speaking skill at the correct answer using the codes (i) only (i) and (ii)	(iii) re	eading skill (iv) writing skill		
78.	The r (A) (B) (C) (D)	nain purpose of prose passage in a la comprehend its content and langua enable learners to appreciate langua develop the habit of reading explore the linguistic and concept	age uage ar	ts		
79.		anguage class, Kunga teaches gramm and then give adequate exercises for Inductive Method Grammar Translation Method	•	e. This method is known as Deductive Method		

80.	Second language teaching involves development of language skills in the order						
	(A)						
	(B)	B) Listening, Reading, Speaking, Writing					
	(C)	Listening, Speaking, Reading, Wri	ting				
	(D)	Speaking, Writing, Listening, Read	ding				
81.		· ·		adopted by an English couple living			
	•	ain right after he is born. We can ass		•			
	(A) (C)	Mizo Both Mizo and English	(B) (D)	English Spanish			
82.	By us likely	sing the learner's first language as a to	mediur	m of instruction, learners are more			
	(A)	get bored and lose interest	(B)	engage in the learning process			
	(C)	have high IQ scores	(D)	become dull and underperform			
83.		n teaching poetry, the teacher should	l				
	(A)	explain the poem line by line					
	(B)	make the students read the poem s	lently	to grasp the meaning			
	(C)	paraphrase the entire text					
	(D)	facilitate the understanding of wor	rds, 1d10	oms etc.			
84.	Mizo people often have difficulty in pronouncing English words beginning with 'Sh'.						
		tendency is known as	_)				
	(A)	pull of the mother tongue	(B)	positive transfer of speech habits			
	(C)	reinforcement of mother tongue	(D)	pull of second language			
85.	When the Principal announced in the school assembly that Singing Competition is						
		going to be organised for all students, which function of language did he make use of?					
	(A)	Expressive function	(B)	Informative function			
	(C)	Directive function	(D)	Referential function			
86.	Dramatization is mostly used in a language class for developing						
	(A)	oral fluency	(B)	confidence			
	(C)	team work	(D)	listening skill			
87.		cises like arranging sentences in log					
	-	own words and gap filling exercises	are an	example of			
	(A)	guided composition					
	(B)	controlled composition					
	(C)	free composition					
	(D)	a combination of guided and contr	rolled c	omposition			
88.	Using	g a word bank and brainstorming help	ps to bu	ild			
	(A)	vocabulary	(B)	ideas			
	(C)	writing skills	(D)	reading comprehension			

89. Which of the following is best suited for improving the speaking skills of			ing the speaking skills of learners?				
	(A)	A) Recitation of poetry					
	(B)	Reading a prose and drama aloud					
	(C)	Oral language drill					
	(D)	Debates and group discussions fol	lowedl	by role play			
90.		rding to NCF 2005, one of the goals ment of, such as is acquire		0 0			
	(A)	an average competency	(B)	a reasonably high proficiency			
	(C)	a basic proficiency	(D)	acceptable competence			
	_						
Part V	V	Social Studies					
91.		onmental pollution has taken place		~			
	(A)	rural areas only	(B)	urban areas only			
	(C)	industrial areas only	(D)	industrial and urban areas			
92.		e planets move around the sun in a /a	an				
	(A)	rectangular path	(B)	elongated path			
	(C)	circular path	(D)	horizontal path			
93.	_	showing cities, towns and villages,	and dif	ferent countries and states of the			
	world	with their boundaries are called					
	(A)	physical maps	(B)	political maps			
	(C)	thematic maps	(D)	relief maps			
94.	The c	ontinent of North America is linked	to Sou	th America by			
	(A)	an isthmus	(B)	a canal			
	(C)	a strait	(D)	a mountain			
95.	The m	nountains differ from the hills in ter	ms of				
	(A)	slope	(B)	elevation			
	(C)	aspect	(D)	range			
96.	Which	h of these groups of people usually	live in 1	the countryside and not cities?			
	(A)	Rulers	(B)	Crafts persons			
	(C)	Farmers and herders	(D)	Scribes			
97.	The G	Freat Bath has been discovered in					
	(A)	Lothal	(B)	Harappa			
	(C)	Mohenjodaro	(D)	Kalibangan			
98.		h of these groups of people were no ramedha"?	t allow	ed to take part in the rituals after the			
	(A)	Vaishyas	(B)	Shudras			
	(C)	Priests	(D)	Women			
		- 19	-				

99.	Which of the following social ideas did DayanandSaraswati support?						
	(A)	Banning of Sati system	(B)	Widow remarriage			
	(C)	Women's education	(D)	Equality among castes			
100.	In wh	ose reign did the Delhi sultanate re	ach its f	Farthest extent ?			
	(A)	GhiyasuddinTughlaq	(B)	Firuz Shah Tughlaq			
	(C)	Muhammad Tughlaq	(D)	Allauddin Khalji			
101.	The f	The first ruler of the Gupta dynasty who adopted the grand title of Maharaja Dhiraja was					
	(A)	Chandragupta	(B)	Samudragupta			
	(C)	Chandragupta II	(D)	Ashoka			
102.	Whic	h one of the following began with the	ne Dand	li March?			
	(A)	Home rule movement	(B)	Non-Cooperation movement			
	(C)	Civil disobedient movement	(D)	Quit India movement			
103.	The v	vork of the Gram Panchayat has to b	e appro	ved by the			
	(A)	Villagers	(B)	Zila Parishad			
	(C)	Ward Member	(D)	Gram Sabha			
104.	Whic	h of the following is not the job of	the Mur	nicipal Corporation?			
	(A)	Keeping the streets and markets of	lean				
	(B)	Making gardens and maintaining t	hem				
	(C)	Running schools, hospitals and di	spensar	ries			
	(D)	Building hotels for the tourists					
105.	The N	Municipal Council is found in					
	(A)	small towns	(B)	villages			
	(C)	big cities	(D)	metropolitan cities			
106.	The C	Constitution is the supreme law of the	ne land.	It is protected by			
	(A)	The President	(B)	The Supreme Court			
	(C)	The Parliament	(D)	The Constituent Assembly			
107.	Basal	It is an example of which of the foll	owing r	ocks?			
107.	(A)	Igneous	(B)	Sedimentary			
	(C)	Metamorphic	(D)	Primary			
100	Duat	ea intense heat and pressure limeste	no is ah	anged into			
108.		o intense heat and pressure limesto schist		slate			
	(A)		(B)				
	(C)	marble	(D)	clay			
109.	Whic	Which of the following is not the transformed form of a rock?					
	(A)	Slate	(B)	Quartzite			
	(C)	Sandstone	(D)	Marble			

110.	Coal	, gold, petroleum are examples of				
	(A)	rocks	(B)	minerals		
	(C)	fossils	(D)	sand		
112.	Sudd	len movements in the earth interior	are caus	ed due to		
	(A)	exogenic force	(B)	plutonic force		
	(C)	endogenic force	(D)	none of these		
112.		nich of the following layer of atmoomena occur?	sphere d	oes almost all the weather		
	(A)	Troposphere	(B)	Stratosphere		
	(C)	Mesosphere	(D)	Exosphere		
113.	Rapio	d withdrawal of water from the coa	astal regio	on gives the warning of		
	(A)	earthquake	(B)	tsunami		
	(C)	flood	(D)	volcano		
114.	Kaziı	ranga and Manas wild life sa <mark>nctuarie</mark>	s are situa	ated in which of the following states?		
	(A)	Bengal	(B)	Assam		
	(C)	Orissa	(D)	Tripura		
115.		ch of the following is the basic induneir machinery?	ustry on v	which all the other industries depend		
	(A)	Mineral-based industries	(B)	Agro-based industries		
	(C)	Forest-based industries	(D)	Marine-based industries		
116.	Which among the following ruler victories are carved on Ashok Pillar in Allahabad?					
	(A)	Chandragupta I	(B)	Chandragupta II		
	(C)	Samudragupta	(D)	Samudragupta II		
117.	Who among the following was keen to spread the knowledge of western education in					
		and bring about greater freedom a	_	•		
	(A)	Mahatma Gandhi	(B)	Ram Mohan Roy		
	(C)	Ishawar Chandra Vidyasagar	(D)	Dayanand Saraswati		
118.	Which of the following revolution made communication easier and speedy across the world?					
	(A)	Industrial revolution	(B)	Green revolution		
	(C)	Information revolution	(D)	Communication revolution		
119.	Which of the following Fundamental Rights is violated if the government denies promotion to an Army officer for being a woman?					
	(A)	Right to Freedom	(B)	Right to Equality		
	(A) (C)	_	` ,			

120.	Locating a place on the map is associated with				
	(A)	knowledge	(B)	comprehension	
	(C)	application	(D)	skill	
121.	In 20 from	06, a law was brought into force by	the Ind	ian government to protect women	
	(A)	child marriage	(B)	sexual harassment	
	(C)	unequal wages	(D)	domestic violence	
122.		ch of the following organs of govern are responsible for implementing lav The Legislature			
	(A) (C)	The Judiciary	(D)		
	(C)	The Judiciary	(D)	None of these	
123.		ch among the following is not among n Constitution?	g the six	x fundamental rights provided by the	
	(A)	Right to equality	(B)	Right to protest	
	(C)	Right against exploitation	(D)	Right to freedom of religion	
124.125.	India (A) (B) (C) (D)	ording to the Indian Constitution, when Secular State? The state allows government institutions specific to a particular religion. The state does not enforce any particular state does not enforce any particular state is ruled by specific reaction. The state government is restricted plete the statement: Biotic resource made by human beings derived from living things.	tution t rticular ligious l to enf	o display and promote values religion nor take away religious	
	(C)	derived from non-living things			
	(D)	derived from both living and non-	living tl	hings	
126.	appro (A)	revent soil erosion on steep slopes, opriate? Terrace farming Contour barriers	(B)	one of the following methods is most Mulching	
	(C)	Contour barriers	(D)	Intercropping	
127.	Which of the following does NOT make substance a resource?				
	(A)	Value	(B)	Quality	
	(C)	Quantity	(D)	Utility	
128.	Which (A)	ch of the following is the most easily Geothermal energy Solar energy	y acces (B) (D)	ssible source of energy ? Nuclear energy Wind energy	
	(\smile)	~ · · · · · · · · · · · · · · · · · · ·	(\mathbf{D})	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

129.	Whic	Which of the following falls under subsistence farming?					
	(A)	Mixed farming	(B)	Plantation agriculture			
	(C)	Commercial farming	(D)	Shifting cultivation			
130.	Wh	ich of the following is known as "	Sunrise I	ndustry"?			
	(A)	Iron and steel industry	(B)	Cotton textile			
	(C)	Information technology	(D)	Cottage industry			
	(0)	mornation technology	(D)	Cottage massify			
131.		Study of Social Science subject is vital as it enables children to					
	(A)	learn details about democracy					
	(B)	evaluate events from the past					
	(C)	understand society and its enviro	onment				
	(D)	develop attitude of patriotism					
132.	Whic	ch of the following aspects of hum	an affairs	does Social studies deals with?			
	(A)	Sociological	(B)	Political			
	(C)	Theoretical	(D)	Practical			
133.	The	central purpose of education is 'De	evelopme	nt of democratic citizenship', which			
		entical with the central purpose of	7	1			
	(A)	Political Science	(B)	Civics			
	(C)	Social Studies	(D)	Sociology			
	(0)	Social Studies	(D)	Sociology			
134.	Whic	Which of the following is an example of instructional aids that are projected with the					
	help	of the screen?					
	(A)	Graph	(B)	Slides			
	(C)	Poster	(D)	Models			
135.	Which of the following domains includes objectives dealing with the recall or						
	recognition of knowledge?						
	(A)	Affective domain	(B)	Cognitive domain			
	(C)	Conative domain	(D)	Psychomotor domain			
	(0)	Conditive domain	(D)	1 Sycholiator domain			
136.	Which of the following is the best method for encouraging students to talk about						
	-	er roles in a Social Studies class at		- ·			
	(A)	Lecture method	(B)	Project method			
	(C)	Discussion method	(D)	Question–Answer method			
137.	Which of the following methods of teaching is described as an "action picture" that						
	is worth a thousand words?						
	(A)	Lecture method	(B)	Demonstration method			
	(C)	Project method	(D)	Observation method			
138.	Whi	ch of the following type of question	ns in Soc	ial Studies help to test the			
130.	Which of the following type of questions in Social Studies help to test the achievements of the pupils relating to a particular concept?						
			_	-			
	(A)	Short Answer type tests	(B)	Objective type tests			
	(C)	Oral tests	(D)	Standardized Achievement tests			

139.				
		s, dates, persons, etc.?		
	(A)	Recall items	(B)	Sentence completion questions
	(C)	Matching type items	(D)	Multiple–choice questions
140.	One o	of the main objectives of teaching H	istory i	n upper primary level is
	(A)	To develop an appreciation of inter	depend	ence of various geographical regions
	(B)	To promote an understanding of the	ne comi	mon roots of human civilization
	(C)	To help students analyse the ways	of life	of the people all over the world
	(D)	To stimulate the desire for further	study	and exploration
141.	Activ	rity based learning make Social Stud	ies less	ons
	(A)	joyful	(B)	comprehensive
	(C)	lengthy	(D)	difficult
142.	Whic	th type of the following tests represe	ent the	question 'which is the most
	popul	lated country in the world'?		
	(A)	Relationship test	(B)	Best Answer test
	(C)	Simple recall test	(D)	Correct/Incorrect test
143.	A tea	cher first tells the rule and principle	and the	en cites examples to explain a
	conce	ept in Social studies. He/she is adop	ting	
	(A)	Inductive method	(B)	Deductive method
	(C)	Investigatory method	(D)	Explanatory method
144.	The a	bility to show originality and fertilit	ty of in	nagination among students is one of
	the ac	lvantages of		
	(A)	Oral type test	(B)	Objective type test
	(C)	Essay type test	(D)	Short Answer type test
145.	. Which one of the following teaching learning materials primarily stimulate the sens			
	of hea	aring of a learner?		
	(A)	Audio Aids	(B)	Visual Aids
	(C)	Audio Visual Aids	(D)	Printed Aids
146.	Whic	h of the following is a learner-centre	d meth	od in the teaching of Social Studies?
	(A)	Lecture method	(B)	Demonstration method
	(C)	Discussion method	(D)	Narration method
147.	Whic	h of the following tests are designed	to ana	lyse individual's performance and
	provi	de information on the causes of diff	iculty ?	
	(A)	Aptitude tests	(B)	Diagnostic tests
	(C)	Proficiency tests	(D)	Achievement tests
148.	Whic	h of the following strategy is not dem	ocratic	in Social Studies classroom teaching?
	(A)	Project	(B)	Lecture
	(C)	Heuristic	(D)	Brainstorming

149.	Which of the teaching methods in Social Studies can create both an emotional and intellectual attachment to the subject matter at hand among the learners?					
	(A)	Role Play	(B)	Observation		
	(C)	Lecture	(D)	Discussion		
150.	Whic	ch of the following techniquescan be	e used f	or evaluating the effectiveness of		
150.		actional procedure and teaching stra		_		
	(A)	Check list	(B)	Anecdotal record		
	(C)	Rating scale	(D)	Observation schedule		
Part '	VI	Mathematics and Science				
91.	Acco	ording to NCF 2005, at the upper pri	mary st	tage, students are introduced to		
	(A)	symmetries	(B)	algebraic notation		
	(C)	patterns	(D)	data handling		
92.	An assessment for finding out what pupils understand and can do, with a purpose of adapting future teaching to the needs of an individual or a class is					
	(A)	formative assessment	(B)	summative assessment		
	(C)	diagnostic assessment	(D)	comprehensive assessment		
93.	The study of radio waves and molecular structure are done using mathematics, this defines an example of the nature of mathematics which is					
	(A)	Science of calculation	(B)	Science of logical reasoning		
	(C)	Study of patterns	(D)	Study of measurement		
94.		n we start with what is to be found o the known to get the desired result,		then proceed to connect the unknown using		
	(A)	Analytic method	(B)	Deductive method		
	(C)	Inductive method	(D)	Synthetic method		
95.	"To appreciate the works of a mathematician" corresponds to which educational value					
	(A)	aesthetic	(B)	utilitarian		
	(C)	moral	(D)	intellectual		
96.	A classroom where learning is based on own experience and active participation of learner through engaging activities is called a					
	(A)	Behaviouristic classroom	(B)	Constructivist classroom		
	(C)	Traditional classroom	(D)	Bilingual classroom		
97.	A blue print is usually prepared for use in					
	(A)	planning a lesson				
	(B)	preparation of a question paper				
	(C)	preparation of teaching-learning r	nateria	1		
	(D)	classroom activity				

98. According to NCF 2005, an essential 'life skill' which form a significant part of the ability of dealing with information in general are Interpretation (i) Data handling (ii) Representation (iii) Select the correct answer using the codes given below. (A) (i) and (ii) (ii) and (iii) (B) (C) (i) and (iii) (i), (ii) and (iii) (D) 99. In mathematics, the word "similar" means alike (B) (A) proportional (C) equal (D) same A divider is mainly used to 100. (A) draw parallel lines (B) draw perpendicular lines (C) compare line segments compare given angles (D) 101. The following double bar graph represents predicted and actual rainfall in a city for 6 months. Which month gives the most accurate prediction? Y 9 Predicted rainfall 8 Actual rainfall 6 5 Rainfall (in cm) 3 2 May X March February Month -(A) January (B) **April** (C) May June (D) An angle measuring 360° is also known as 102. (A) Complete angle (B) Obtuse angle (C) Reflex angle (D) Straight angle 103. The product of two natural numbers is 24, the smallest possible sum of these numbers is (A) 9 10 (B) (C) 11 12 (D) 104. A man was calculating the product of $3.14 \times 21 \times 21 \times 80$. He is trying to find out volume of a cube volume of a sphere (A) (B)

(D)

volume of a cone

(C)

volume of a cylinder

105. What does the following picture show?













(A) $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} = 2\frac{1}{4}$

(B) $\frac{12}{3}$ =

(C) $3 \times \frac{3}{4} = 2\frac{1}{4}$

- (D) $\frac{4}{3} \times 3 = 2 \times \frac{1}{4} + 3\frac{1}{2}$
- 106. Identify leap years from the following:
 - (i) 1996
- (ii) 2004
- (iii) 2100
- (iv) 2400

(A) (i), (ii) and (iii)

(B) (ii), (iii) and (iv)

(C) (i), (iii) and (iv)

- (D) (i), (ii) and (iv)
- 107. If $a = \sqrt{(2013)^2 + 2013 + 2014}$, then the value of a is
 - (A) 2013

(B) 2014

(C) 4027

- (D) 4028
- 108. A car covers a distance of 80 km in 2 hours. How much time will it take to cover a distance of 240 km if it maintains the same speed?
 - (A) 4 hours

(B) 5 hours

(C) 6 hours

(D) 7 hours

109.



(A) $\frac{7}{2}$

(B) $\frac{5}{2}$

(C) $\frac{2}{7}$

- (D) $\frac{7}{12}$
- 110. If the diagonal of a quadrilateral bisect each other and are equal, it is a
 - (A) rhombus or parallelogram
- (B) rectangle or square

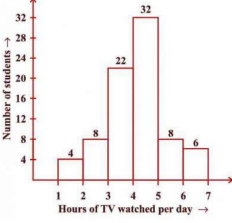
- (C) rhombus or square
- (D) rectangle or parallelogram
- 111. Which of the following statements is true?
 - (A) $10 \times 10^{11} = 100^{11}$

(B) $2^3 > 5^2$

(C) $2^3 \times 3^2 = 6^5$

(D) $3^0 = (1000)^0$

- 112. From the following graph, identify how many students spent more than 5 hours in watching television per day?
 - (A) 6
 - (B) 8
 - (C) 14
 - (D) 46

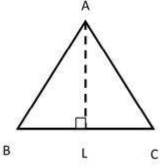


- 113. Examine the following statements:
 - (i) A cube can cast a shadow in the shape of a rectangle.
 - (ii) A cube can cast a shadow in the shape of a hexagon Select the correct answer using the codes given below.
 - (A) only (i) is true

- (B) only (ii) is true
- (C) both (i) and (ii) are true
- (D) both (i) and (ii) are false
- 114. The formula for finding the perimeter of the adjoining figure is
 - (A) $\pi + r$
 - (B) $\pi + 2r$
 - (C) $\pi r + r$
 - (D) $\pi r + 2r$



- 115. $2 \times 10 + 0 \times 1 + 0 \times \frac{1}{10} + 3 \times \frac{1}{100} =$
 - (A) 2.03
 - (C) 20.30
- (B) 20.03 (D) 200.03
- 116. Which of the following statement(s) is/are true about the isosceles triangle given in the adjoining figure ?
 - (A) AL is the median
 - (B) AL is the altitude
 - (C) AL is the median as well as the altitude
 - (D) AL is neither the median nor the altitude



- 117. An angle which is equal to its supplement is
 - (A) 0^0

(B) 90°

(C) 180°

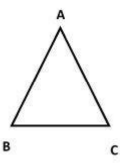
- (D) 360°
- 118. Two line segments are congruent if
 - (A) they meet at a point
- (B) they have the same length
- (C) they face the same direction
- (D) they dissect each other

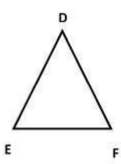
- 119. The algebraic expression for 'sum of numbers a and b subtracted from their product' is
 - (A) (a+b)-ab

(B) ab-(a+b)

(C) (a-b)+ab

- (D) ab + (a b)
- 120. Given: AC = DF, AB = DE, BC = EF, what is the congruence criterion for the following two triangles ?





- (A) SAS
- (C) SSS

- (B) ASA
- (D) RHS
- 121. Consider the following food items:
 - (i) Wheat (i
 - (ii) Ghee
- (iii) Iodised salt
- (iv) Spinach (palak)

Which of the above food items are "energy giving foods"?

(A) (i) and (iv)

(B) (ii) and (iv)

(C) (i) and (ii)

- (D) (iii) and (iv)
- 122. Read the following statements about diseases:
 - (i) They are caused by germs
 - (ii) They are caused due to lack of nutrients in our diet
 - (iii) They can be passed on to another person through contact
 - (iv) They can be prevented by taking a balanced diet

Which pair of statements best describe a deficiency disease?

(A) (i) and (ii)

(B) (ii) and (iii)

(C) (ii) and (iv)

- (D) (i) and (iii)
- 123. Boojho went to a cloth shop. There he found a fabric which was smooth to touch, had vibrant colour and shine. The fabric could be
 - (A) cotton

(B) wool

(C) silk

- (D) jute
- 124. Four mixtures are given below
 - (i) Kidney beans and chick peas
- (ii) Pulses and rice
- (iii) Rice flakes and corn
- (iv) Potato wafers and biscuits

Which of these can be separated by the method of winnowing?

(A) (i) and (ii)

(B) (ii) and (iii)

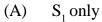
(C) (i) and (iii)

(D) (iii) and (iv)

because the marble tile (A) is a better conductor of heat than the wooden tile (B) is polished while wooden tile is not polished (C) reflects more heat than wooden tile (D) is a poor conductor of heat than the wooden tile 126. Products of a neutralisation reaction are always (A) an acid and a base (B) an acid and a salt (C) a salt and water (D) a salt and a base 127. Which of the following statements is incorrect for a chemical reaction? (A) Heat may be given out but never absorbed (B) Sound may be produced (C) A colour change may take place (D) A gas may be evolved 128. Out of the given definitions, which is the most appropriate definition of climated and the conditions in a year (B) Average weather pattern of many years (C) Change in weather pattern in a few years (D) Weather conditions during summer 129. In case of lightning and storm one must take shelter (A) under a tree (B) under an umbrella with a metallic end (C) in open sheds or garages (D) in a bus standing in an open road 130. Yeast is used in wine and beer industries because it respires (A) aerobically producing oxygen							
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130. Yeast is used in wine and beer industries because it respires (A) aerobically producing oxygen							
(A) aerobically producing oxygen							
(D) a graphically man dy sin a slash al							
(B) aerobically producing alcohol							
(C) anaerobically producing alcohol							
(D) anaerobically producing oxygen							
131. An astronaut standing on the surface of the moon throws a ball upwards. The ball	An astronaut standing on the surface of the moon throws a ball upwards. The ball would						
(A) directly fall down from the point it is released							
(B) hang in space							
(C) go up and then come back to the surface of the moon							
(D) keep going up never to come back							
132. Two charged objects are brought close to each other. Choose the most appropriate to the control of the con	Two charged objects are brought close to each other. Choose the most appropriate						
statement from the following options:	riate						
(A) They may attract	тате						
(B) They may repel	oriate						
(C) They may attract or repel depending on the type of charges they carry	oriate						
(D) There will be no effect	опате						

133. Light is falling on surface S_1 , S_2 , S_3 as shown in the figure:

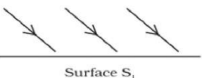
> Surfaces on which the angle of incidence is equal to the angle of reflection is/are



 S_2 and S_3 (B)

(C) S_1 and S_2 only

all the three surfaces (D)







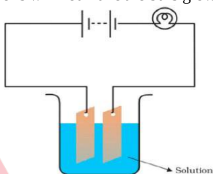
134. In the given figure, which of the following solutions will not make the bulb glow?

sodium chlorides (A)

copper sulphate (B)

silver nitrate (C)

(D) sugar solution



In order to reduce the loudness of a sound we have to 135.

> decrease its frequency (A)

(B) increase its frequency

(C) decrease its amplitude (D) increase its amplitude

- A girl rolls a rubber ball on a wooden surface. The ball travels a short distance before coming to rest. To make the same ball travel longer distance before coming to rest, she may
 - spread a woollen carpet on the wooden surface (A)
 - (B) cover the ball with a piece of cloth
 - sprinkle talcum powder on the wooden surface (C)
 - sprinkle sand on the wooden surface (D)
- 137. Water stored in a dam possesses

electrical energy (A)

(B) kinetic energy

(C) potential energy (D) no energy

Given below are events that lead to pregnancy and development of embryo. 138.

Fertilization of egg (i)

(ii) Maturation of egg

Release of egg (iii)

occur?

(iv) Embedding of embryo in thickened uterine wall Which of the following options gives the correct order of sequence in which they

(i), (ii), (iii), (iv) (A)

(B) (ii), (i), (iii), (iv)

(i), (iv), (ii), (iii) (C)

(D) (ii), (iii), (i), (iv)

139.	Animals exhibiting external fertilisation produce a large number of gametes. Pick the appropriate reason from the following.						
	(A)						
	(B)	Food is available in plenty in water					
	(C)	To ensure better chance of fertilis	ation				
	(D)	Water promotes production of large	ge numl	ber of gametes			
140. A suitable term for the various components of cells is							
	(A)	tissue	(B)	chromosomes			
	(C)	cell organelles	(D)	genes			
141.	Whic	h of the following describes science					
	(A)	Aim of Science	(B)	Nature of Science			
	(C)	Scope of Science	(D)	Value of Science			
142.			ie statei	ment "Science helps us to think well			
	•	romotes reasoning capacity"?					
	(A)	Vocational value	(B)	Moral value			
	(C)	Aesthetic value	(D)	Intellectual value			
143.	Cons	ider the following statements:					
	(i)	Aims are long terms goals	(ii)	Aims are short term goals			
	(iii)	Objectives are long term goals	(iv)	Objectives are short term goals			
	The c	correct statements are					
	(A)	(i) and (iv)	(B)	(ii) and (iii)			
	(C)	(i) and (iii)	(D)	(ii) and (iv)			
144.	In case of an experiment which requires sophisticated instrument, the most						
	favou	rable method of teaching is					
	(A)	Lecture method	(B)	Laboratory method			
	(C)	Demonstration method	(D)	Project method			
145.	Scien	ce laboratory helps in development	of				
	(A)	Objective reasoning	(B)	Skills of experimentation			
	(C)	Scientific attitude	(D)	All of these			
146.	When	When teacher use audio-visual aids, the number of senses used by the students is					
	(A)	1	(B)	2			
	(C)	3	(D)	4			
147.	Mate	rial used in improvisation are					
	(A)	sophisticated materials	(B)	readymade raw materials			
	(C)	locally available resources	(D)	readymade models			
	. /	•		•			

- 148. An effective teacher is one who
 - (A) controls the class
 - (B) engage students in learning
 - (C) directs students to learn recitation techniques
 - (D) relies mainly on textbooks
- 149. Evaluation that monitors learning progress is
 - (A) placement evaluation (B) formative evaluation
 - (C) diagnostic evaluation (D) summative evaluation
- 150. Consider the following statements:
 - (i) A Science teacher must know that Science can be taught in isolation
 - (ii) A Science teacher must correlate Science with other subjects Which of the above statement(s) is/are the likely explanation for the phrase "a Science teacher must be well aware of scientific culture"?
 - (A) (i) only (B) (ii) only
 - (C) both (i) and (ii) (D) neither (i) nor (ii)

