# adda 247 MIZORAM BOARD OF SCHOOL EDUCATION



### MIZORAM TEACHER ELIGIBILITY TEST SEPT - 2017

#### PAPER I

Date of Examination : 20<sup>th</sup> September, 2017 (Wednesday)

Time : 09:30 A.M. - 12:00 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.

# Part I Child Development and Pedagogy Primary

1.	It means more advancement, greater un-foldment; and going forward to greater maturity.						
	(A)	Growth	(B)	Adjustment			
	(C)	Development	(D)	Capability			
2.	A pe	rson begins to develop appropriat	e mascul	ine or feminine social roles at			
	(A)	babyhood	(B)	early childhood			
	(C)	late childhood	(D)	adolescence			
3.	Educ	eation for citizenship refers to					
	(i)	citizenship of self	(ii)	citizenship of family			
	(iii)	citizenship of the schools	(iv)	citizenship of his country			
	Selec	et the correct answe using the code	es given	below:-			
	(A)	(i), (ii) & (iii)	(B)	(ii), (iii) & (iv)			
	(C)	(i), (iii) & (iv)	(D)	(i), (ii) & (iv)			
4.		national understanding	7				
5.	The t	rait which the child inherits from his	forefathe	ers in the form of chromosomes is			
	(A)	like begets like	(B)	biological heredity			
	(C)	social heredity	(D)	law of variation			
6.	The law which implies the children are not exactly like their parents is						
		Like begets like					
	(B)	Law of Regression					
	(C)	Law of Variation					
	(D)	Law of transmission of acquire	d traits				
7.	Everything pertaining to the society which affects the child and influences him from outside is						
	(A)	natural environment	(B)	cultural environment			
	(C)	school environment	(D)	social environment			
8.	One	of these is not the characteristic o	f progres	ssive education			
	(A)	School is a part of life					
	(B)	Learners are active participants					
	(C)	Parents are the primary teachers	S				
	(D)	Teachers are sources of informa	ation and	authority			

9.	By adopting child-centred pedagogy, we are						
	(A)	encouraging rote learning	(B)	focussing more on examination result			
	(C)	shifting teaching to learning	(D)	focussing more on subject matter			
10.	Activ	ve participation is not possible in					
	(A)	enquiry	(B)	lecturing			
	(C)	exploration	(D)	questioning			
11.	Differences may be also noticed in the same individual with respect to his performance						
	of a p	of a particular task at different times. This type of individual differences is called					
	(A)	A) mental differences					
	(B)	inter-individual differences					
	(C)	intra-individual differences					
	(D)	differences in social and moral de	evelopn	nent			
12.	At th	e time of conception, every individ	ual beg	ins life as a single			
	(A)	cell	(B)	gene			
	(C)	zygote	(D)	chromosome			
13.	The concept of individual differences refers to differences found						
	among individuals in respect of a specific trait or various traits. Thus, individual						
		rences are a matter of degree, not of					
	(A)	genes	(B)	qualitative			
	(C)	quantitative	(D)	chromosomes			
14.	Evaluation done at the conclusion of the teaching is						
	(A)	written evaluation	(B)	summative evaluation			
	(C)	formative evaluation	(D)	oral evaluation			
15.	The characteristics of evaluation						
	(i)	always include value judgement	(ii)	deals with degree			
	(iii)	deals with numbers	(iv)	is a means not an end			
	Select the correct answer using the codes given below.						
	(A)	(i) and (ii)	(B)	(ii) and (iii)			
	(C)	(iii) and (iv)	(D)	(i) and (iv)			
16.	It is t	It is the need of the children with learning disability					
	(A)	Rest between instructions					
	(B)	Psychotherapy					
	(C)	Exercises to identify a particular	letter o	r number			
	(D)						

17.	The characteristics of disadvantaged children does not include					
	(A)	commands over the language	(B)	low level of curiosity		
	(C)	short attention span	(D)	under-nourished		
18.	Amo	ng the orthopaedic disabilities, co	ordinatio	on problems have		
	(A)	spina bifida	(B)	limb deficiency		
	(C)	cerebral palsy	(D)	haemophilia		
19.	The 1	nature of attention does not include	e			
	(A)	volitional	(B)	purposeful		
	(C)	transitional	(D)	selective		
20.		n transfer of learning occurs but it situation, we call it	makes 1	no difference to the performance in a		
	(A)	zero transfer	(B)	positive transfer		
	(C)	negative transfer	(D)	formal transfer		
21.	The a	ability to acquire and apply knowle	edge is			
	(A)	memory	(B)	adjustment		
	(C)	attention	(D)	intelligence		
22.	The law of is divided into law of use and disuse					
	(A)	exercise	(B)	learning		
	(C)	readiness	(D)	variation		
23.	Matu	ration is an increase in competenc	e and	nu⇒?		
	(A)	stability	(B)	adaptability		
	(C)	rigidity	(D)	flexibility		
24.	They	learn better when they see it in w	ritten for	rm		
	(A)	Visual learners	(B)	Impulsive learners		
	(C)	Reflective learners	(D)	Auditory learners		
25.	Chilo	dren cannot be motivated to learn b	оy			
	(A)	child-centred approach	(B)	praise and reproof		
	(C)	composition and cooperation	(D)	persuation and compulsion		
26.	The type of motivation which is directly linked with the natural instincts, urges and					
20.		lses of the organism is	y mikeu	with the natural mothers, tiges and		
	(A)	experimental	(B)	extrinsic		
	(C)	intrinsic	(D)	conditioning		

	is perhaps the most essent	tial qual	lity which a teacher should possess
(A)	Kindness	(B)	Good voice
(C)	Good memory	(D)	Preparation
The v	word moral is derived from a Latin	word w	which means concerned with the
princ	iples of		
(A)	righteousness in every sphere of	life	
(B)	right and wrong in conduct and c	haracte	r
(C)	regularity and punctuality		
(D)	decision making		
Cons	sider the following:		
(i)	character development	(ii)	classroom management
(iii)	participating more in society	(iv)	forming friendship with students
The 1	main functions and responsibilities	of a tea	cher are
(A)	(i) and (ii)	(B)	(ii) and (iii)
(C)	(iii) and (iv)	(D)	(i) and (iv)
The t	teacher must use to ma	ake his 1	teaching effective and inspirational
(A)	reference book	(B)	textbooks
(C)	new teaching-learning technolog	y (D)	supplementary materials



Part II English

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

The load was very heavy for the old camel. He tried his best to carry it as far as the next village. There his master would be able to get another camel to carry this heavy load. But he was so tired and exhausted that he could not go any further. His master took off the load from the camel's back and put it on the back of another camel and went his way. A tiger was passing by at this time. He had been hurt by the tusk of an elephant. As the tiger was in pain, he found it difficult to walk. So he lay down by the side of the camel. The camel began licking the tiger's wound with his long tongue and offered him food that his master had left behind. In a few days, the tiger and the camel recovered. As the tiger was very hungry, the old camel told him to kill him and eat his meat. The tiger could not think of killing his friend.

At that time a deer came running towards them. A hunter had shot at him with an arrow. He lay down by the side of the tiger. He told the tiger to kill him and eat his flesh as he did not want the wicked hunter to take him away. The tiger did as he was told. Just then the hunter came on the spot. The angry tiger jumped on him and killed him also. Another young deer was in the bag that the hunter was carrying. The tiger set it free. The tiger and the camel lived happily ever after in the forest.

	11 2			
1.	The c	camel began to lick the tiger's would	nd beca	use the
	(A)	tiger was in pain	(B)	tiger was tired
	(C)	the camel was hungry	(D)	camel's tongue is long
2.	How (A)	many living beings in all are menti Six	oned in	the passage ? Seven
	(C)	Eight	(D)	Nine
3.	All of	f the following were either exhaust	ed or w	ounded or killed except the
	(A)	deer which lay near the camel	(B)	tiger
	(C)	old camel	(D)	elephant
4.	The ti	iger lay down near the camel becauthey became friends	ise	

he felt tired

he was unable to walk

there was enough space to lie down

(B)

(C)

(D)

- 5. The old camel wanted to carry the load as far as the next village because
  - the village was at a short distance (A)
  - he was sure to meet his master there (B)
  - (C) another camel was available to carry the load afterwards
  - the journey was to end at the next village (D)

#### **B**. Read the following poem carefully and answer the questions that follow:

The sun descending in the west; The evening star does shine; The birds are silent in their nest, And I must seek for mine.

> The moon, like a flower In heaven's high bower, With silent delight Sits and smiles on the night.

Farewell, green fields and happy groves, Where flocks have took delight: Where lambs have nibbled, silent moves The feet of angels bright;

Unseen, they pour blessing, And joy without ceasing,



They look in every thoughtless nest Where birds are covered warm; They visit caves of every beast, To keep them all from harm:

> If they see any weeping That should have been sleeping, They pour sleep on their head, And sit down by their bed.

6. The evening star rises when (A) the birds leave their nests (B) it is midnight (D) (C) it is dawn the sun descends in the west 7. The poet compares the moon to a flower (B) a bird in the nest (D) (C) an evening star an angel The angels come down on earth to 8. (A) spread moonlight (B) give blessing and joy make people dance and have fun (D) take blessing and joy (C) 9. Birds' nest is described as 'thoughtless' because the angels are blessing the birds to be happy (A) the birds are covered in the warmth of their nest (B) it is made without any thought (C) the occupants are asleep without any care (D) The figure of speech used, in the line 'In heaven's high bower' is 10. metaphor (A) personification (B)

#### C. Read the following passage carefully and answer the questions 11 - 15:

(C)

alliteration

When we are young, we learn that tigers and sharks are dangerous animals. We might be scared of them because they are big and powerful. As we get older, however, we learn that sometimes the most dangerous animals are also the smallest animals. In fact, the animal that kills the most people every year is one that you have probably killed yourself many times: the mosquito.

(D)

simile

While it may seem that all mosquitoes are biters, this is not actually the case. Male mosquitoes eat plant nectar. On the other hand, female mosquitoes feed on animal blood. They need this blood to live and produce eggs. When a female mosquito bites a human being, it transmits a small amount of saliva into the blood. This saliva may or may not contain a deadly disease. The result of the bite can be as minor as an itchy bump or as serious as death.

Because a mosquito can bite many people in the course of its life, it can carry diseases from one person to another very easily. Two of the most deadly diseases carried by mosquitoes are malaria and yellow fever. More than 700 million people become sick from these diseases every year. At least 2 million of these people will die from these diseases.

Many scientists are working on safer and better ways to kill mosquitoes, but so far, there is no sure way to protect everyone in the world from their deadly bites. Mosquito nets can be placed over beds to protect people against being bitten. These nets help people stay safe at night, but they do not kill any mosquitoes. Mosquitoes have many natural enemies like bats, birds, dragonflies, and certain kinds of fish. Bringing more of these animals into places where mosquitoes live might help to cut down the amount of mosquitoes in that area. This is a natural solution, but it does not always work very well. Mosquitoes can also be

killed with poisons or sprays. Even though these sprays kill mosquitoes, they may also harm other plants or animals.

Although mosquitoes may not seem as scary as larger, more powerful animals, they are far more dangerous to human beings. But things are changing. It is highly likely that one day scientists will find a way to keep everyone safe from mosquitoes and the diseases they carry.

11.	According to the author, some people are more afraid of tigers and sharks than mosquitoes because tigers and sharks						
	(A)	kill more people than mosquitoes	(B)	are big and powerful			
	(C)	are found all over the world	(D)	have no natural enemies			
12.		ed in paragraph 2, 'minor'most nea	rly mea				
	(A)	insignificant	(B)	deadly			
	(C)	frustrating	(D)	dangerous			
13.		be understood that the introduction		gonflies might reduce the number			
		s in a given area because dragonfli	es				
	(A)	work together with mosquitoes					
	(B)	kill mosquitoes cannot be killed by poisons or spra	OX /C				
	(C) (D)	attract bats	ays				
	(D)	attract bats					
14.	Which of the following best summarizes the information in paragraph 4?						
	(A)	1 2 1					
	(B)	Poisons and sprays provide adequa	_	· -			
	(C) The introduction of the mosquito's natural enemies provides adequate protection from deadly mosquitoes.						
	(D)	There is no perfect solution to the	mosqu	ito problem.			
15.	Which of the following words best describes the author's overall attitude towards						
	the prospect of solving the mosquito problem?						
	(A) despondent, meaning hopeless or dejected						
	(B)						
	(C) optimistic, meaning hopeful or taking a favorable view						
	(D)	equivocal, meaning doubtful or ur	icertain	1			
16.	is learnt naturally and without any formal instruction.						
	(A)	Foreign language	(B)	Second language			
	(C)	First language	(D)	Mother-tongue			
17.	Direct method of teaching a language is also known as						
	(A)	inductive method	(B)	deductive method			
	(C)	traditional method	(D)	natural method			

18.	Listening and speaking skills are known as					
	(A)	aural-oral skills	(B)	receptive skill		
	(C)	productive skill	(D)	graphic-motor skill		
19.	Whic	ch is most appropriate for testing co	mmuni	cative competence in writing?		
	(A)	Short answer type question	(B)	Essay type question		
	(C)	Objective type question	(D)	Very short type question		
20.	The 1	first thing that an English teacher m	ust con	sider is		
20.	(A)	planning of lessons	(B)	objectives of teaching		
	(C)	teaching-learning materials	(D)	methods of teaching		
	(0)	teaching rearring materials	(D)	methods of teaching		
21.	In the	e beginning, children should be init	iated to	the habit of		
	(A)	silent reading	(B)	rapid reading		
	(C)	extensive reading	(D)	oral reading		
22.	Whic	ch of these describes the Communic	eative L	anguage Teaching Approach?		
	(A)	It helps in sublimating the emotion				
	(B)	It lays stress on the functional va				
	(C)	It is a great motivating force	140 01 1	unguage		
	(D)	_	its prac	tice of reading with understanding		
22	Λ + +la.	o initial stage of language learning on	nhagia.	should be given on the development of		
23.				should be given on the development of		
	(A)	listening and speaking	(B)	reading and writing		
	(C)	speaking and writing	(D)	listen <mark>in</mark> g an <mark>d r</mark> eading		
24.	Whic	ch one of these is not included in the	e test ex	xercises for developing students'		
	writi	ng skill?				
	(A)	Reordering words	(B)	Transforming paragraph		
	(C)	Phonemic drill	(D)	Answering questions		
25.	The 1	main objective of teaching English	as a sec	cond language at the elementary		
	stage					
	(A)	develop international understand	ing			
	(A) (B)	enable students to use it as a libra	_	กาลตะ		
	(C)	enable the learners become effect	-	•		
	(D)	enable the learners to speak fluer				

26.	26. What method is recommended as the best method for teaching English as a seco					
	langu	nage?				
	(A)	Playway method	(B)	Oral approach method		
	(C)	Translation method	(D)	Direct method		
27.	Engli	ish as a second language is taught at	t the ele	ementary school stage as a		
	(A)	literary language	(B)	content subject		
	(C)	specialised subject	(D)	language of comprehension		
28.	Amo	ng the advantages of Direct Method	l listed	below, which statement is not true?		
	(A)	It lays the foundation of loud and	silent	reading		
	(B)	It provides ample opportunity for	fluenc	y in speech and good pronunciation		
	(C)	It is the quickest way of learning	Englisl	h		
	(D)	It makes the language learning in	terestir	ng		
29.	In bu	udgeting of time, it is necessary to n	nake al	lowances not only for the usual		
	holid	ays, vacations, examinations, annua	ıl sport	s, etc. but also for		
	(A)	students' personal leaves	(B)	unforseen cancellation of classes		
	(C)	remedial classes	(D)	class tests		
30.	The 1	najor problem faced by the learners	in a m	ultilingual classroom is		
	(A)					
	(B)					
	(C)					
	(D)	lack of interest in learning a new	langua	ge		
		auua		<b>17</b> I		

Part III Mizo

#### A. A hnuaia thuziak hi ngun takin chhiar la, atawpa zawhnate hi chhang ang che.

Chawng an chen hma ni chuan nula leh tlangvalin thingtuah an lo lakpui a, chu chu "chawng thing phurh" an ti a. Pa hovin luhka leh thawmmawl-te an lo do thatpui a chuvangin chumi ni chu "in chhe siam ni" an ti thin a ni. Chumi zanah chuan "chawng chen" an tih chu an tan nghal a nula leh tlangvalte phei chuan an uar em em thin a ni. Chawng nu leh chawng pate chu minaran aiin an dinhmun a sang ta a, khum mawngah chhuar an siam thei tawh a; tin, luhkapui pawh a bang cheh pawha kalkhang rawlhin an dawh thei tawh a ni.

- 1. Chawng chen hma nia nula leh tlangval ten thing an lak thin chu
  - (A) sa thing zar an ti

- (B) thingnawi fawm an ti
- (C) chawng thing phurh an ti
- (D) hnatlang thing phurh an ti
- 2. Pa hovin chawng chen turte in an chei ni hi
  - (A) hnatlang pui an ti

- (B) in chhe siam ni an ti
- (C) a pa chhuaka hnatlang an ti
- (D) thawmmawl do that ni an ti
- 3. Chumi zan chu nula leh tlangval ten an hmang uar thei em em a tih hi
  - (A) ta ta awmloh zan an ti
- (B) a nawlpuia hlim zan an ti
- (C) zu in zankhua zan an ti
- (D) chawng chen zan an ti
- 4. Chawng an chen tawh avangin
  - (A) varanda an siam thei ang
  - (B) luhkapui pawh an siam thei tawh
  - (C) khawlaiah pawh lal takin an kal vah vah tawh ang
  - (D) tuikang nghahna ah pawh an thal hmasa thei tawh ang
- 5. Chawng chen hi eng hunah nge an tan?
  - (A) In chhe siam zawh zanah
- (B) Thing an phurh ni in
- (C) A remchan hun apiangah
- (D) Tlai ni tlak dawn atangin

#### B. A hnuaia thuziak hi ngun takin chhiar la, atawpa zawhnate hi chhang ang che.

Ka thu ngai teh u, ka hrilh a che u.

In hmelmate chu hmangaih ula,

A hua che u chu an thatna tur ti ula,

Anchhe lawhtu che u chu malsawmsak ula,

A sawichhetu che u chu tawngtaisak rawh u.

Biang lehlama bengtu che chu lehlam pawh dawh rawh.

Tin i puan laksaktu hnenah chuan i kawr lak pawh hnial suh

A diltu apiang che hnenah pe rawh.

- 6. Kan hmangaih turte chu tute nge?
  - (A) Kan unau laina te

- (B) Nu leh pa te
- (C) Min hmangaihtu te
- (D) Kan hmelmate

- 7. Tute nge i tawngtaisak ang?
  - (A) Misualte

- (B) Min sawichhetu te
- (C) Damlo leh mangang te
- (D) Fahrah leh chanhai te

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

Thara leh Siamtei chu sikul an tlai hle mai a, sikul an thlen chuan zirtirtu chuan "e khai nangni pahnih chu in va tlai ve" a lo ti a. Thara chuan "ka pu, kan vawikhat tlai na chauh alawm" tiin a chhang a, "kan lo kal mek laiin Siami a tlu palh hlauh bawk nen" a ti a. Zirtirtu chuan "khawi laiah nge a tluk a ?" tiin a zawt a. Thara chuan "Kan sikul thlang lawkah khuan" a ti a.

- 8. He thu ziakah hian 'leh' tih hi
  - (A) past tense a ni

(B) conjunction a ni

(C) post position a ni

(D) present tense a ni

- 9. E khai tih hi
  - (A) interjection a ni

- (B) present continuous a ni
- (C) past perfect tense a ni
- (D) verb a ni

- 10. Vawi khat tlai na hi
  - (A) adjective of number a ni
- (B) adjective of quantity a ni
- (C) adverb of manner a ni
- (D) noun a ni

- 11. Kan sikul thlang hi
  - (A) adverb of place a ni
  - (C) adverb of time a ni
- (B) adverb of manner a ni
- (D) adverb of degree
- D. A hnuai hla thu hi ngun takin chhiar la, zawhna 12 15 thleng hian he hla thu behchhan hian chhang ang che.

Sual leh atna do turin,
Sikul naupang ka lo ni.
Thiamna leh finna zirin,
Nitin sikulah ka kal.
Kan ram leh hnam chawimawiin,
Theih tawpin ka tang anga;
Chung Pathian malsawmsakna,
Tawngtaiin ka dil zel ang.

Hmana pi pute hriatloh,
Finna rohlu ka chhar ta.
Mi rethei leh riangvaite,
Vullai sang thing an par.
Kan zotlang nuam takah hian,
Finna leh ropuina te,
Muanna, remna, hmangaihna,
Lawmna par ang vul rawh se.

12.	He hla ah hian sual leh atna do turin a phuahtu hian enge a tih?					
	(A)	Ram leh hnam a chawimawi		(B)	Tawngtaiin a dil	
	(C)	Finna rohlu a chhar		(D)	Sikul naupang a lo ni	
13.	Hla p	ohuahtuin 'vullai' a tih tlukpui (syr	nonym)	chu		
	(A)	hrisellai	(B)	vang	lai	
	(C)	hmel thatlai	(D)	pang	par mawi tak a par lai	
14.	He h	la phuahtuin kan ramah enge vul s	e a tih ?			
	(A)	Remna leh muanna				
	(B)	Finna leh thiamna				
	(C)	Finna leh ropuina te, muanna, re	emna, hr	nangail	hna, lawmna	
	(D)	Tawngtai malsawmsakna				
15.		la phuahtu hian kan ram leh hnam ı sawi ?	chawin	nawi tu	ra a tan dan tur kha engtin	
	(A)	Sikul naupang niin				
	(B)	Finna rohlu neiin				
	(C)	Muanna, remna leh hmangaihna	neiin			
	(D)	Chung Pathian malsawmsakna t	awngtai	a dil ze	elin	
16.	Moth	ner tongue hrilhfiah d <mark>an awl</mark> sam be	er chu _		a ni.	
	(A)	nu tawng	(B)	socie	ty a kan tawng hman	
	(C)	ri rua ngaihtuah <mark>nana kan hman</mark>	(D)	nause	enin tawng a thiam/zir hmasak	
				ber		
17.	Moth	ner tongue zirtirin a tum bul ber pa	khat chu	u naupa	ang/naupangin	
	(A)	nun a lo nawm deuh nan	(B)	hma	a lo sawn deuh deuh nan	
	(C)	lehkha chhiar nuam a tih theih n	an(D)	hlim	<mark>taka a nu</mark> n a hman theih nai	
18.	Nau	a lo pian atanga kum khat leh thla	ruk a lo	tlin hia	an thumal a hre	
	tawh	tura ngaih a ni.				
	(A)	22	(B)	19		
	(C)	188	(D)	16		
19.	Tawr	ng thiam tak tak tur chuan	_ phawt	a ngai.		
	(A)	chhiar thiam	(B)	_	nthlak thiam	
	(C)	ziak thiam	(D)	chhia	ır thiam	
20.	Chanchinbu chhiara lehkha chhiar zung zung hi					
	(A)	intensive reading a ni		(B)	silent reading a ni	
	(C)	extensive reading a ni	(D)	a ri a	chhiar hi a ni	
21.	Thuz	iak hian hawizawng chi hnih a nei	a chun	gte chu		
	(A)	entawn chunga ziah	(B)	penm	anship leh simple handwriting	
	(C)	ziaksa kha zulin	(D)	teach	ing by kindergarten	

22.	Thu (	prose) zirtirin a tum zinga pakhat c	hu		
	(A)	thumal hriat belh nan	(B)	hla phuah nuam a tih nan	
	(C)	mi zinga a tlangnel nan	(D)	thawnthu chhiar a peih nan	
23.	Gram	mar awmzia chu			
	(A)	tawng hman dan leh kalhmang			
	(B)	dik leh mawi taka kan ziah theihn		ni	
	(C)	tawng dik kan hriat theihna hi a n			
	(D)	mawi leh indawt nalh taka thu kar	ı ziah t	theihna hi a ni	
24.	Spelli	ng zirtir laia zirtirtuin a hriat reng t	ur chu		
	(A)	engkim a ziak dik vek tur a ni			
	(B)	fel takin hawrawp a rem tur a ni			
	(C)	vawi khatah thu tam tak a zirtir tu			
	(D)	story telling method pawh a hman	ig tur a	ni	
25.	A hnu	naia thuziak hi ngun takin chhiar rav	wh.		
	(i)	Thu lamdan dik tak leh tawngkan			
	(ii)	Ngaihdan thar, hriatna thar an nei	h belh	zel theih nana pui turin	
	(iii)	Nal taka an tawng theihna turin			
	(iv)	Huaisenna leh zam hauh lova thus	sawi th	iamna neihtir	
26.	A hni	naia thuziak hi ngu <mark>n takin</mark> chhiar rav	wh.		
20.	(i)	Ngun taka ngai <mark>hthlak a</mark> sawi ve			
	(ii)	Aw thununna hmanraw chi hrang	hrang	hmanga zirtir	
	(iii)	Phonetic method		8. ==	
	(iv)	Ziah chhawntir			
	A chunga thuziakte atangin thu lamdan zirtir dan chu				
	<i>(</i> <b>, , ,</b>				
	(A)	(i), (ii), (iii)	(B)	(i), (iii), (iv)	
	(C)	(ii), (iii), (iv)	(D)	(i), (ii), (iv)	
27.	Lesso	n plan pawimawh em em na chhan	chu		
	(A)	naupang/zirlai te tan a ni			
	(B)	thiam bel lehzual nan			
	(C)	classroom-ah min ti tlangnel			
	(D)	awmze nei taka an zirtir theih nan	kaihru	aaina a pe	
28.	Herba	artian lesson plan-a ziah dan indawt	chu h	etiang hi a ni	
	(A)	subject, topic, class, school, perio	d, zirti	rtu hming, naupang kum zat leh	
	(B)	naupang zat	nerio	d, naupang kum zat leh naupang zat	
		-	_	c, naupang kum zat leh naupang zat	
	(C) (D)		_	g, naupang zat leh naupang kum zat	
	(D)	senooi, ciass, topic, periou, zittiiti	ы 111111111	5, naupang zat ien naupang kum zat	

- 29. He tawng upa 'kel phung tap chim hmu ang' tih hi a eng ber hi nge a hrilhfiahna?
  - Kel lian pui (A)
  - Zawngchhang, kalna ngaia kal tlut tlut (B)
  - Kelpa chal tawh tak a ki pawh sei tak (C)
  - Thil hmuh suala lianpui anga hmu (D)
- 30. Tawng zirna a drama chantir hmanga kan zirtir hian naupangten an hlawkpui viau nachhan chu
  - zirlaite an hlim a, an zirlai an hre rei thei (i)
  - (ii) an tihtur chin an hria
  - inbiakna a tawngchhuahna hun remchang an nei (iii)
  - zakzum deuh tan tawngna hun remchang an nei thei (iv)

A chunga chhanna pali zinga a dik chu:

- (i), (ii) leh (iii) (A)
- (B) (ii), (iii) leh (iv)
- (C) (i), (ii) leh (iv)
- (i), (iii) leh (iv) (D)



#### Alternative English

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

Bansilal's train was late and it reached Mumbai a little after midnight. It was his first visit to the city, and he did not know where to go. He thought he would go to a choultry where he would not have to pay rent, but he did not know how to find one at that hour. He asked a porter to get him a cheap room. The porter said that if Bansilal gave him three rupees, he would take him to one. But Bansilal waved him away and walked out of the station. He wandered through the streets and asked a number of people, but could not find a room cheap enough for him. He sat down on a bench in a park to think of what he should do next. He was very tired and fell asleep on the bench. He woke up the next morning stiff in every limb, but he smiled when he realized that it was the cheapest night's lodging that he had ever had.

- 1. Why did Bansilal think of going to a choultry?
  - (A) He did not know where to go
- (B) His train was late and arrived late
- (C) He need not pay the rent
- (D) It was his first visit to Mumbai
- 2. Why did Bansilal wander through the streets of Mumbai?
  - (A) He did not know where to go
- (B) He was looking for a cheap room
- (C) He was lost in the big city
- (D) It was his first visit to Mumbai
- 3. What did Bansilal do in the park?
  - (A) He was thinking

- (B) He decided to spend the night there
- (C) He was enjoying the park
- (D) He was taking a rest
- 4. Why is Bansilal happy in the morning?
  - (A) He was stiff

- (B) He slept well
- (C) He need not pay anything for rent (D)
  - (D) It is a new day
- 5. What is the meaning of 'at that hour'?
  - (A) That moment

- (B) Early morning
- (C) When the train reached Mumbai
- (D) Midnight

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

Insects vary a great deal in structure but certain fundamental aspects of body structure are common to all of them. The body of an insect consists of three main parts: the head, the thorax and the abdomen. The head contains the insect's brain, eyes and mouth. It also carries the antennae. The thorax is the central part of the body. It bears the legs and wings. There are three pairs of legs and two pairs of wings. The rear end of the body is the insect's abdomen, which contains its digestive and reproductive organs.

- 6. Anatomy refers to
  - (A) a type of insect

(B) insect antennae

(C) insect diseases

(D) body structure

7. An insect's legs and wings are on its head (A) between its head and its abdomen (B) (C) behind its thorax on the part that holds the digestive organs (D) 8. We can understand from the text that an organism that has eight legs has a very large abdomen has only one pair of wings (B) is not an insect has a very large thorax (C) (D) 9. How many wings does an insect have? (A) (B) 6 2 8 (C) (D) 10. Insects can be very different in the number of antennae they have (B) reproductive organs (A) the size of their abdomen (C) (D) structure *C*. Read the poem carefully and answer the questions 11 - 15: Down in a green and shady bed A modest violet grew; Its stalk was bent, it hung its head, As if to hide from view. And yet it was a lovely flower, No colours bright and fair; It might have graced a rosy bower, Instead of hiding there.

Yet there it was content to bloom, In modest tints arrayed; And there diffused its sweet perfume, Within the silent shade.

Then let me to the valley go, This pretty flower to see; That I may also learn to grow In sweet humility.

- 11. Why does the poet want to go to the valley?
  - (A) To see the flower
  - (B) To learn how to be humble
  - (C) To smell the sweet perfume of the flower
  - (D) To get fresh air

12.	'Mod	lest tints' means					
	(A)	humble sounds	(B)	warm hearts			
	(C)	sweet smell	(D)	meek colour			
13.	The v	violet hung its head because it					
	(A)	has a weak stalk	(B)	is trying to hide from view			
	(C)	is surrounded by bushes	(D)	is down in the valley			
14.	The v	violet will teach the poet					
	(A)	the beauty of flowers	(B)	the sweetness of flower			
	(C)	the power of Nature	(D)	humility			
15.	In the	e poem, the word 'content' means					
	(A)	beautiful	(B)	happy			
	(C)	destined	(D)	ready			
16.	For a Engli	Mizo child living in Mizoram and ish is	going t	o an English Medium school,			
	(A)	his/her first language	(B)	a foreign language			
	(C)	his/her second language	(D)	a native language			
17.	Lang	uage acquisition occurs only when	the chil	ld			
	(A)	loves the language	(B)	has exposure to the language			
	(C)	is taught the rules of grammar	(D)	is given good reward			
18.	Phonemic drills using minimal pairs develop students'						
	(i) v	vriting skill	(ii) sp	oeaking skill			
	(iii) li	stening skill	(iv) re	eading skill			
	Selec	et the correct answer using the code	s given	below.			
	(A)	(i) and (iv)	(B)	(ii) and (iii)			
	(C)	(i) and (ii)	(D)	(iii) and (iv)			
19.	Intera	active listening can also be said as					
	(A) listening for correcting pronunciation						
	(B)	listening and responding					
	(C)	listening for stress and intonation					
	(D)	listening to understand the meaning	ng of th	ne speech			
20.	Which of the following best illustrates skimming a text?						
	(A)	Reading to get a general idea	(B)	Reading to get specific information			
	(C)	Reading to take detailed notes	(D)	Reading for pleasure			
21.		nglish teacher asks the meaning of lue. The teacher uses	English	words in the students' Mother			
	(A)	inductive approach	(B)	communicative approach			
	(C)	grammar translation method	(D)	natural method			

22.	A good drama does not include						
	(A)	very long play	(B)	interesting story			
	(C)	subject full of feelings	(D)	alive discussions			
23.	When	we write down the notes dictated b	y our t				
	(A)	listening skill	(B)	reading skill			
	(C)	conversation skill	(D)	motor skill			
24.	One c	an best express oneself in the					
	(A)	foreign language	(B)	target language			
	(C)	second language	(D)	first language			
25.	Rapid	readers and supplementary readers	are pro	escribed for teaching			
	(A)	extensive reading	(B)	intensive reading			
	(C)	local comprehension	(D)	skimming			
26.		lents are asked to match words in ce trying to teach	olumn .	A with the meaning in column B,			
	(A)	vocabulary	(B)	comprehension			
	(C)	listening	(D)	reading			
27.		rning a second language by this me	thod, w	e use the mother tongue equivalent			
	(A)	Direct method	(B)	Deductive method			
	(C)	Communicative method	(D)	Translation method			
28.	-		nguistic	c form and its meaning. This feature			
		guage is known as	(D)	auli itmani maga			
	(A)	displacement	(B)	arbitrariness			
	(C)	duality	(D)	patterning			
29.		ntics is a					
	(A)	study of sounds	(B)	study of meaning			
	(C)	study of sentence formation	(D)	study of how words are formed			
30.	Which (A)	of the following pairs of words is sin, sink	an example (B)	mple of minimal pairs eat, hit			
	(C)	seat, tease	(D)	sip, ship			
	(-)		(-)	<b>r</b> ; <b>r</b>			

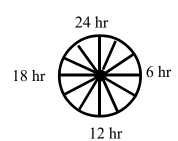
# Part V

# **Environmental Studies**

1.	The fruit which is produced in tomato is							
	(A)	drupe type	(B)	pepo type				
	(C)	berry type	(D)	pomes				
2.	Which of the following is the carrier of the pathogen of dengue fever?							
	(A)	Aedes mosquito	(B)	Culex mosquito				
	(C)	Anopheles mosquito	(D)	None of these				
3.	What is the breadth of the meter gauge line of Indian railways?							
	(A)	610 mm	(B)	762 mm				
	(C)	1000 mm	(D)	1676 mm				
4.	Whic	ch of the following gases is not an	air pollu	ntant?				
	(A)	Carbon monoxide	(B)	Nitogen dioxide				
	(C)	Nitrogen	(D)	Sulphur dioxide				
5.	The main component of compressed natural gas (CNG) is							
	(A)	methane	(B)	ethane				
	(C)	butane	(D)	iso-butane				
6.	Which of the following acts as the main source of ground water?							
	(A)	River	(B)	Rain				
	(C)	Canal	(D)	Lake				
7.	Consider the following statements about Braille script:							
	(i) Braille is written on a thick paper by making dots							
		(ii) This script is based on eight points						
	(iii)							
	, ,	•						
	(iv) It is read by running the fingers on the raised dots Which of the above statements are correct?							
				(i) (ii) and (iv)				
	(A)	(ii), (iii) and (iv)	(B)					
	(C)	(i), (iii) and (iv)	(D)	(i), (ii) and (iii)				
8.	Consider the following statements about bee-keeping:							
	(i) January to March is the best time to start beekeeping							
	(ii) Honeybees are attracted to the litchi flowers							
	(iii) Boxes are need for keeping bees and storing honey produced by them							
	(iv) Sugar is purchased to make syrup for honeybees							
	Which of the above statements are correct?							
	(A)	(i) and (iv)	(B)	(ii), (iii) and (iv)				
	(C)	(i) and (ii)	(D)	(ii) and (iii)				
	•		•					

9.	There (A) (C)	e are animals that red and orange green and yello	colours	ght. The (B) (D)	ese animals can see things only in balck and white colours violet and blue colours		
10.	(i) (ii) (iii) (iv)	It is a tree foun It is a special k The roots of th This tree stores	ind of tree which is tree go deep into water in its trunks. atements are correv)	has its r o the gr Local p	oak:  roots growing from its branches ound till they reach water eople use thin pipe to drink this water  (i), (ii) and (iv) (i), (iii) and (iv)		
11.	, ,	y the Venn diagra		X	It does not make its nest its eggs in a crow's nest		
	Which animal can be placed at X?						
	(A)	Parrot		(B)	Indian robin		
	(C)	Dove		(D)	Koel		
12.	In our tongue the taste of sweet is present						
	(A)	at the tip		(B)	at the left side		
	(C)	at the right side	t d s	(D)	near the tonsil		
13.	Cons	ider the followin	g sources of energ	gy:	47		
	(i) 1	nuclear (i	i) solar	(iii) o	coal (iv) natural gas		
	( )	,	i) geo-thermal		petroleum (viii) water		
			re renewable sourc				
	(A)	(i), (ii), (iv) and (ii), (v), (vi) and (iii)	` '	(B)	(iii), (iv), (v) and (vi)		
	(C)	(ii), $(v)$ , $(vi)$ an	d (VIII)	(D)	(i), (v), (vi) and (viii)		
14.	Consider the following statements:						
	(i) Animals that have outside ears and hair on their body give birth to young ones						
	(ii) Animals that do not have outside ears and hair on their body lay eggs						
	(iii) Animals that do not have outside ears and hair on their body give birth to						
	young ones						
	(iv) Animals that have outside ears and hair on their body lay eggs						
	Whic (A)	h of the above st (i) and (iii)	atements are corre	ect? (B)	(ii) and (iv)		
	(C)	(ii) and (iii)		(D)	(i) and (ii)		
	` /	` ' '		` /	• • • • •		

15. Figure I is a 24-hour clock. The shaded portions in figures II and III represent the sleeping times of two animals X and Y. Select the correct statement bout the sleeping times of X and Y.





Animal X



Animal Y

Fig. I

Fig. II

Fig. III

- (A) X sleeps for 2 hours and Y sleeps for 9 hours
- (B) X sleeps for 4 hours and Y sleeps for 20 hours
- (C) X sleeps for 4 hours and Y sleeps for 18 hours
- (D) X sleeps for 2 hours and Y sleeps for 20 hours
- 16. TLM/Teaching aids reinforce the teaching of Environmental Studies by
  - (A) supplementing the spoken words
  - (B) making home assignment easy
  - (C) lessening teacher's activity
  - (D) replacing the materials of the textbook
- 17. In observation method the one who is observed is called
  - (A) observer

(B) observee

(C) observed

- (D) observed sample
- 18. Which one of the following is the content and concept covered by EVS in primary stage?
  - (A) Awareness about immediate surroundings
  - (B) Impact of deforestation
  - (C) Classification of plants
  - (D) Ozone layer depletion
- 19. Good EVS curriculum at primary stage should
  - (A) include more practice questions in end exercise
  - (B) emphasize more on exact definition of terms
  - (C) provide opportunities to explore surroundings
  - (D) focus more on detailed explanation of concept

20.	Which of the following is not a method for teaching EVS?							
	(A)	Guided enquiry	(B)	Explaining through lectures				
	(C)	Cooperative learning	(D)	Problem solving				
21.	Consider the following:							
	(i)	Project work	(ii)	Field trip				
	(iii)	Journal writing	(iv)	Concept mapping				
	Whic	h of the above is/are tools and technic	ques of	assestment in EVS at primary level?				
	(A)	(ii) only	(B)	(i), (ii), (iii) and (iv)				
	(C)	(i) and (ii)	(D)	(iv) only				
22.	As an EVS teacher, the major objective of organizing a field trip to a zoo should be							
	(A) to provide fun and enjoyment to students							
	(B)							
	(B)							
	(D) to satisfy parents on quality education							
23.	The use of poems and story telling to explain concepts in an EVS class helps to							
	(A) promote ability to imagine and explore the nature of the world at the local and global level							
	(B) take care of the language and culture diversity among learners							
	(C) channelize the energies of the students in the right direction							
	(D) make lessons enjoyable and interesting							
24.	The philosophy behind the project method is							
	(A)	naturalism	(B)	constuctivism				
	(C)	idealism	(D)	pragmatism				
25.	The evaluation that is used for grading purpose is called							
	(A)	formative evaluation	(B)	grading evaluation				
	(C)	diagnostic evaluation	(D)	summative evaluation				
26.	As per the NCF 2005 which one among the following is the theme of EVS?							
	(A)	Food	(B)	Solar system				
	(C)	Weather	(D)	Energy				

27.	Simple experiments and demonstration can be performed in the EVS class to						
	(A)	(A) discuss ideas, record and analyse observations on the basis of questions					
		raised by students					
	(B)	control the students to ensure discipline in the class					
	(C)	enable children to learn on their	own an	d sharpen their observation skills			
	(D)	follow what is being done in the	senior o	classes			
28.	Teaching aids that involve only the sense of sight are called						
	(A)	audio aids	(B)	visual aids			
	(C)	activity aids	(D)	audio-visual aids			
29.	Consider the following statements:						
	(i)	(i) To promote intercultural understanding					
	(ii)	Respect for individuals and their	values	and traditions			
	(iii)	To create harmony in groups					
	(iv)	Reduction or minimization of pro	ejudice	and discrimination			
	Which of the above are the aims of social science within the primary stage?						
	(A)	(i) and (ii)	(B)	(ii), (iii) and (iv)			
	(C)	(ii) and (iv)	(D)	(i), (ii), (iii) and (iv)			
30.	The teacher uses audio-visual aids and physical activities in her teaching to						
	(A)	facilitate effective assessment					
	(B)	provide a diversion of learners					
	(C)	provide relief to the teacher					
	(D)	utilize maximum number of sens	ses to er	hance learning			
31.	At the primary stage, assessment should consist of						
		(A) half-yearly and annual examinations at the end of the year					
	(B)	formal test and games done ever		•			
	(C)	· ·		servations to be shared with learners			
	( )	and parents					
	(D)	only test and assignment					
32.	Under which type of test can a teacher make on-the-spot correction?						
	(A)	Essay type test	(B)	Oral test			
	(C)	Objective test	(D)	Short-answer type test			

# Part VI

# **Mathematics**

1.	When 9	90823 is divided by 8, the remainde	r is		
	(A)	9	(B)	8	
	(C)	7	(D)	6	
2.	The sum of place values of 5 in 52505 is				
	(A)	50505	(B)	55050	
	(C)	500055	( <b>D</b> )	(D) 55005	
	(0)			(2) 22002	
3.	200 cm	+20  m + 2  km equals			
	(A)	222 m	(B)	2022 m	
	(C)	2220 m	(D)	2202 m	
4.	What s	hould be subtracted from the produ	ct 101	× 201 to get 19898 ?	
	(A)	433	(B)	413	
	(C)	403	(D)	423	
_					
5.				ourth of them to Sangi, one-sixth to	
		and one-third to his sister. How ma			
	(A)	10	(B)	12	
	(C)	14	(D)	16	
6.	When	frash fish is dried it becomes 1/3 o	fite we	eight. Zari buys 1500 kg of fresh fish	
0.				70 per kg. How much does she earn?	
	(A)	Rs 2500	(B)	Rs 3000	
	(C)	Rs 3500	(D)	Rs 4000	
	(-)				
7.	The sur	m of positive factors of 56 is			
	(A)	120	(B)	130	
	(C)	140	(D)	150	
8.	Numbe	r of minutes in 5 days is equal to the	e numl	per of seconds in	
	(A)	5 hours	(B)	4 hours	
	(C)	3 hours	(D)	2 hours	
		1 5			
9.	How m	any $\frac{1}{8}$ are in $\frac{5}{4}$ ?			
	(A)	10	(B)	8	
	(C)	12	(D)	9	
10.	With 24	5 litres of petrol, a car runs 150 km.	With 1	litre the car will run	
10.	(A)	10 km	(B)	8 km	
	(C)	6 km	(D)	4 km	
	< /		\ /		

11.	To draw perpendicular and parallel lines, we use							
	(A)	ruler	(B)	protra	actor			
	(C)	set-square	(D)	divid	er			
12.	A num	A number which have more than two factors is						
	(A)	prime number		(B)	even number			
	(C)	odd number		(D)	composite number			
13.	The pe	The perimeter of a rectangle is 13 cm and its width is 2 cm. The area of the rectangle is						
	(A)	$8.5 \text{ cm}^2$	(B)	8 cm <sup>2</sup>	2			
	(C)	9.5 cm <sup>2</sup>	(C)	9 cm <sup>2</sup>	2			
14.	Angle	s of an isosceles triangle can be	<b>:</b>					
	(A)	55°, 70°, 55°	(B)	40°, 6	60°, 80°			
	(C)	75°, 75°, 40°	(D)	40°, 4	$40^{\circ}, 70^{\circ}$			
15.	The nu	umber of rectangles in the adjoin	ining figure	is				
	(A)	13						
	(B)	12						
	(C)	11						
	(D)	10						
16.	Mathe	matics is the science of						
	(A)	logical reasoning	(B)	litera	ture			
	(C)	society	(C)	huma	n beings			
17.	Under	Understanding of ideas and operations in number and quantity needed in daily life is an						
	educational value of mathematics which comes under							
	(A)	disciplinary value	(B)	practi	ical value			
	(C)	aesthetic value	(D)	cultu	ral value			
18.	A classroom where learning is based on own experience and active participation of							
		learner through engaging activities is called a						
	(A)	behaviouristic classroom	(B)		ructivist classroom			
	(C)	traditional classroom	(D)	biling	gual classroom			
19.	Pick out the wrong statement							
	(A)	Mathematics is the basis of a						
	(B) Mathematics is related to human life							
	(C)	Mathematics enhances freed						
	(D)	Mathematics generates logic	ai attitude					

20.		Which of the following options is not true?					
		natics is the only language	shared b	-			
	(A)	mental retardation		(B)	culture		
	(C)	religion		(D)	gender		
21.	This method is helpful for lower classes as it provides a number of concrete examples						
	(A)	Deductive method		(B)	Analytic method		
	(C)	Heuristic method		(D)	Inductive method		
22.	Which of the following statements is true?						
	(A)	Zero should be introduce	ed at the t	ime of	teaching place value		
	(B)	(B) Zero should be introduced after children develop number sense					
	(C)	Zero should be the first r	numeral to	o be tai	ught		
	(D)	Zero should be introduce	d after n	umber	9		
23.	An idea	al teacher should be					
	(A)	strict and rigid		(B)	fluent in mother tongue		
	(C)	egocentric		(D)	interested in children and teaching		
24.	Which of the following questions is open-ended?						
		1 3					
	(A)	Which is more $\frac{1}{2}$ or $\frac{3}{5}$ ?					
	(B)	List all natural numbers be	etween 5	and 17			
	(C) Tell me one rectangle whose perimeter is 16 cm						
	(D)	Arrange 8, 23, 32, 18, 9 i	in descen	ding or	rder		
25.	To loca	ate and identify the areas of	f learning	g diffict	ulties leads to		
	(A)	standardised testing		(B)	diagnostic testing		
	(C)	achievement testing		(D)	formative testing		
26.	Which	of the following is most ap	opropriate	e to ass	ess children's understanding of		
		natical concepts in class -					
	(A)	Observation		(B)	Written test		
	(C)	Oral test		(D)	Work sheets		
27.	Which one of the following is an aspect of number sense?						
	(A)	Writing numerals	•	(B)	Skip counting		
	(C)	One-to-one corresponder	ice	(D)	Seriation		
28.	Which of the following statements is true about young children?						
	(A) Children don't have mathematics sense when they enter formal school						
	(B)	_		-	recite number names in a sequence		
	(C)			_	ress a concept, they know the concept		
	(D) Children know more than they can articulate						

- 29. Mathematical puzzles at primary level help in
  - (A) providing fun to students
  - (B) promoting problem solving skills
  - (C) testing problem solving skills
  - (D) identifying brilliant students of the class
- 30. In an inclusive mathematics classroom, what would be your strategy for addressing the needs of visually challenged learners?
  - (A) Send the learners to a special educator
  - (B) Pair them with high scorer in mathematics
  - (C) Design alternate teaching-learning and assessment methods
  - (D) Offer them another subject

