1.	Select the Odd one out from the given list of Tripitakka:A)Sutta PitakkaB)Vinaya PitakkaC)Abhidhamma PitakkaD)Sravana Pitakka
2.	How many fundamental principles are mentioned in National Education Policy 2020?A)5B)7C)3D)9
3.	"Kids learn to link their actions with consequences, when they're allowed to experience the consequences of their behaviour". Select the suitable school of philosophy related with this above mentioned statement: A) Pragmatism B) Idealism C) Realism D) Naturalism
4.	The state of being where every individual in a religiously diverse society has the rights, freedom, and safety to worship, according to their conscience is known as religiousA)PluralismB)ActivismC)TotalitarianismD)Monism
5.	Slavery is a form of social:A)MobilityB)ChangeC)StratificationD)Control
6.	Choose the behaviour component included in skill of Stimulus variation. A) Judging B) Analysing C) Reasoning D) Focusing
7.	 NMEICT stands for: A) National Mission on Education Through ICT B) National Mission on E- learning Through ICT C) National Mission on E- governance Through ICT D) National Mission on Employment Through ICT
8.	The section of IT Act which deals with punishment for online abuse of children:A)64 BB)65 BC)66 BD)67 B
9.	 Classifications that are commonly utilised as a way of describing different kinds of learning behaviours and characteristics that we wish our students to develop is termed as: A) Objective based Education B) Objectives of Education C) Educational Taxonomy D) Domains of Learning
10.	 The purpose of lesson Plan is: A) To prepare all that the teacher wants to teach in one class B) To enumerate the teaching strategies to be adopted C) To make detailed plan about review questioning D) To set the objectives of teaching a lesson in the class

11. The main purpose of maintaining a "human climate" in the classroom is to:

	A) Understand each student's family background							
	B)	Enhance developmen		-	-			
	C)	Know the interest and		1				
	D)	Promote constructive					lents	
	D)		and pe			ur uniong stue	ients	
12.	Development proceeds from head to foot. The principle followed here is:							
	A)	Proximo - distal		B)	Ceph	alo caudal		
	C)	Cumulative		D)	Interr	elatedness		
13.	Raju is a tenth standard student .He always shows very risky behaviour. Commonly this characteristic of Raju is mainly due to his:A) Proactive behaviour B) Restless behaviour						Commonly	
	A) C)			/			ahaviou	r
	C)	Hyperactivity		D)	Арри	oval seeking b	enaviou	1
14.	Later A)	childhood is known as Imitation B)	age Slopp		C)	Stressful	D)	Тоу
	,	,	11	5	,		,	5
15.	The N	Molar approach is relate						
	A)	Behaviouristic schoo	1	B)	Struc	turalism		
	C)	Humanistic school		D)	Gesta	lt school		
16.	-	e Track plan is a technic	que to f		-			
	A)	Intelligence		B)		ional Intellige	nce	
	C)	Personality		D)	Creat	ivity		
17.	Perm	issive Counselling is:						
	A)	Directive		B)	Non l	Directive		
	Ć	Eclectic		D)		sellor centered	d	
	-)			,				
18.		year old boy who runs a named as:	away fi	om sch	iool hab	vitually withou	it proper	permission
	A)	Dropout		B)	Juver	ile delinquent	ţ	
	C)	Truant		D)		lly disadvanta		
19.		of the most favourable f			ing a tea	aching profess	sion is:	
	A)	Good social status an		ne				
	B)	Minimum working an	-					
	C)	Opportunity for doing	-	•				
	D)	Maximum job satisfa	ction d	ue to le	ss ment	al pressure		
20.	Selec	t the correct one. Accor	rding to	Skinne	. r			
<u> </u>	A)	Negative reinforceme	•			behaviour		
	B)	Punishment and reinf		-				
	C)	Behaviour can't be m			Julie Sulli	~		
	D)	Behaviour is innate	10411100	•				
	<i>D</i>)	Demaviour is initiate						

21. Who among the following is known as the father of Inclusive Education?

A)	Allen Bloom	B)	Ovide Decroly
C)	John Dewey	D)	Lev Vygotsky

- 22. Select the most suitable technique to deal with dyscalculia:
 - A) Occupational therapy
 - B) Multi-sensory language approach
 - C) Inductive Approach

25.

- D) Peer assistance using diagram
- 23. Doordarshan's Educational Channel:
 A) Gyan Bharathi B) Gyan Darshan
 C) Vidya Darshan D) Victors Channel
 24 Select the first dedicated "Educational Satellite" that provide the country with satellite based two way communication to class room for delivering educational materials.
 - A) GSAT 2 B) GSAT 3 C) GSAT 4 D) GSAT 5
 - Word Press is a:B)Text book SiteA)Journal siteB)Text book SiteC)Editing SoftwareD)Content Management System

26. The spiritual practice Integral Yoga was introduced by:

- A) Rabindranath Tagore B) Swami Vivekananda
- C) Gandhiji D) Aurobindo
- 27. Pedagogy that encourages to question the inequalities that exists in society is known as--pedagogy.
 - A) Constructive B) Creative C) Evaluative D) Critical
- 28. The right associated with intangible assets owned by a person or company and protected against use without consent:A) Patency B) Copy right C) IPR D) Contract
 - A) Patency B) Copyright C) IPR D) Contract
- 29. The members of the society start deviating from the values that are practiced results in value-----.
 - A) crisisB) challengeC) deteriorationD) transformation
- 30. Lack or denial of resources, rights, goods and services, and the inability to participate in the normal relationships and activities, available to the majority of people in a society is experiencing social -----.
 - A) change B) mobility C) denial D) exclusion
- 31. The process of social, psychological, and cultural change that stems from the balancing of two cultures while adapting to the prevailing culture of the society.
 - A) Social changeB) AcculturationC) Cultural diffusionD) Cultural identity
- 32. Article 14 of Indian constitution envisages:

- A) Facilities for instruction in mother-tongue at primary stage
- B) Free and compulsory education
- C) Equality before law or equal protection of the laws within the territory of India
- D) Prevention of domestic violence
- 33. Which of the following does **not** come under the pillars of education?
 - A) Learning to do B) Learning to live together
 - C) Learning to be D) Learning to learn

34. Arrange the following according to the year in which the report was implemented:

- 1. Sargent Report
- 2. Mudaliar Commission Report
- 3. University Education Commission 4. Yashpal Committee Report
- A) 1, 2, 3, 4 B) 2, 1, 3, 4 C) 1, 3, 2, 4 D) 3, 1, 2, 4

35. Identify the key behaviour for effective teaching from the list given below:

- 1. Varying modes of instruction 2. Organizing the content
- 3. Clarity in content presentation 4. Engage the students in active learning
- 5. Preparing students for the examination
- A) 1, 3 and 4 only B) 1, 4 and 5 only
- C) 3 and 4 only D) 2, 3 and 5 only
- 36. Which among the following is best suited for defining the professionalism of teachers?
 - A) Participation in training programmes
 - B) To be responsive to children
 - C) Good administration skills
 - D) Follow professional code of conduct
- 37. The major function of educational philosophy is to:
 - A) Update teacher's knowledge about the subject of teaching
 - B) Examine the rational foundations of school practices
 - C) Maintain a proper control over students
 - D) Make an individual self-dependent

38.	Match List I with List II				
	List I (Level of Teaching)	List II (Focus)			
	a. Memory level	1. Most thoughtful level			
	b. Understanding level	2. Control over one's own learning			
c. Reflective level		3. Mastery of the subject			
	d. Autonomous level	4. Least thoughtful level			
	A) a- 4, b-3, c-1, d-2	B) a-1, b- 3, c-4, d-2			
	C) a- 4, b-3, c- 2, d-1	D) a- 3, b-4, c- 1, d-2			

1	• • •	•.1		• ,	, ,•
	Lecturing	with	power	point	presentation
- •			P 0 11 01	P 0 1110	

- 2. Heuristic method
- 3. Team teaching
- Pair-share discussions 4.

A)	1, 2 and 3 only	B)	2, 3 and 4 only
C)	1 and 3 only	D)	1 and 4 only

40. Match List I with List II List I a. Jerome S. Bruner

b. David Ausubel	2. Discovery learning
c. Robert Gagne	3. Reception learning

d. Benjamin S. Bloom 4. Signal learning

A)	a-2, b- 3, c- 4, d- 1	B)	a-2, b- 4, c-3, d- 1
C)	a-3, b- 4, c- 2, d- 1	D)	a-2, b- 3, c-1, d- 4

List II

1. Mastery learning

41. Education for children with special needs should be provided:

- By methods developed for special children in special schools A)
- B) In special schools
- C) By special teachers in special schools
- Along with other normal children D)
- 42. The most significant purpose of students' evaluation is:
 - To provide grading to students A)
 - To evaluate the effectiveness of teaching learning process B)
 - C) Diagnosing students difficulty and provide remedial teaching
 - To co-ordinate school activities for achieving maximum students' growth D)

43. Which among the following is best suited for assessment of performance skills?

- Portfolio A) B) Rubrics
- C) Checklist D) Rating scale
- 44. The type of test which is related to mastery learning:
 - Criterion referenced test Diagnostic test B) A)
 - C) Norm referenced test Achievement test D)

45. The principle of communication which states that communication must not be in conflict with the policies and objectives of the organisation:

- A) Principle of consistency B) Principle of informality
- Principle of adequacy C) D) Principle of clarity
- 46. Different types of verbal communication include:
 - Intrapersonal Interpersonal 1. 2. 3.
 - Facial expressions 4. Gestures
 - A) 1 only B) 1 and 2 only
 - 2, 3 and 4 only C) 2 only D)

- 47. Which of the following is effective in overcoming the barriers to effective communication?
 - 1. Use of complex words 2. Use of constructive feedback
 - 3. Active listening 4. Use of ambiguous language
 - A) 1, 2 and 3 only B) 2 and 3 only
 - C) 1, 2, 3 and 4 D) 2, 3 and 4 only
- 48. A systematic research technique for reliably coding sequential naturally-occurring interactions and making valid interpretations and inferences from those data to the context in which the observations are occurred is called ---- analysis.
 - A) Interaction B) Critical C) Exploratory D) Inferential
- 49 jpeg stands for:
 - A) Joint Photographic Experts Group
 - B) Joint Photographic Electronic Group
 - C) Joint Pixel Export Group
 - D) Joint Pixel Exchange Group
- 50. Green Computing includes:
 - 1. Designing energy efficient digital devices
 - 2. Eco friendly use of computers
 - 3. Recycling the unwanted electronic equipment
 - 4. Minimizing the waste during the manufacturing of computers
 - A) 1 and 2 only B) 2 and 3 only
 - C) 1, 2 and 3 only D) 1, 2, 3 and 4
- 51. A cautious approach to computing where users take basic precautions to reduce information security risks is called:
 - A) Security control B) Authentication
 - C) Defensive computing D) Phishing
- 52. A study on Human Behaviour for making generalizations on human behaviour is an example of----- research.
 - A) Applied B) Basic C) Action D) Functional
- 53. Supervision of school teachers is intended to achieve:
 - A) Achieve maximum utilisation of the potential of teachers
 - B) Enable teachers in dealing with students skill fully
 - C) Help students to learn more effectively
 - D) Bring in better co-ordination of teachers and students
- 54. Which of the following can be considered as plagiarism?
 - 1. Paraphrasing without acknowledgement to the author
 - 2. Collusion
 - 3. Incorrect citation
 - 4. Auto plagiarism
 - A)1, 2 and 4 onlyB)1, 2, 3 and 4C)2, 3 and 4 onlyD)1, 3 and 4 only

- 55. The article of the Constitution of India which describes right to education act: A) 15 B) 29 (1) C) 21a D) 25 (1)
- 56. Which of the following agency provides comprehensive management training for managerial level officers in the education sector to take up innovative programs in education in Kerala?

A) SCERT B) NUEPA C) SIEMAT D) SSA

- 57. Which of the following is an e- governance initiative?
 - A) FOSS implementation B) KITE
 - C) Smart classroom D) Samagra
- 58. NEP 2020 has introduced the term ABC which stands for:
 - A) Assessment Based on Credits
 - B) Academic Bank of Credit
 - C) Assessment Blended Curriculum
 - D) Academic Book of Credit
- 59. A 'Grade' is considered as:
 - A) An absolute measure of students' achievement
 - B) An estimate of students' performance in relation to tools and techniques used
 - C) A relative measure of achievement of student
 - D) Teacher's evaluation process of students' performance during the course
- 60. The most important teacher competency needed for the effective transaction of the curriculum is:
 - A) Evaluation competency
 - B) Competency in preparing teaching aids
 - C) Communication competency
 - D) Contextual competency

61. The first century in IPL 2022 was scored by:

- A) David Warner B) K L Rahul
- C) Suryakumar Yadav D) Jos Buttler
- 62. Identify the correctly matched pair:

A)	Madubani	-	Jharkhand
B)	Kalankari	_	Chattisgarh
C)	Pattachitra	_	Odisha
D)	Warli Painting	_	Andhra Pradesh

- 63. The recurrent habit of stealing items that one generally does **not** really need and that usually have little value:
 - A) Hylomania B) Kleptomania
 - C) Melomania D) Phagomania
- 64. Find the wrongly spelt word
 - A) InfallibleB) IndiginousC) LacklustreD) Incriminate
- 65. Change the sentence from direct to indirect speech: He said, "What a remarkable similarity between the two brothers!"
 - A) He exclaimed that what a similarity between the two brothers
 - B) He told that there was a remarkable similarity among the two brothers
 - C) He exclaimed that there was a remarkable similarity between the two brothers
 - D) He remarked that there was a remarkable similarity between the two brothers

66.	"The	Lions of Tereng	ga" is th	ne nickna	ame of	the nat	ional football	team of:		
	A)	Cameroon	B)	Seneg	al	C)	Tunisia	D)	Egypt	
67.	"One	individual may	die for	an idea,	but the	at idea v	will, after his	death, in	carnate itself	
	in a th	ousand lives".	Who sa	id this?						
	A)	Subhash Char	ndra Bo	se	B)	Bhag	ath Singh			
	C)	Chandrasekha	ar Azad		D)	Jawał	harlal Nehru			
68.	Which	n among the fol	llowing	is not a	Rare-H	Earth El	lement?			
	A)	Zirconium			B)	Lanth	anum			
	C)	Cerium			D)	Europ	oium			
						-				

- 69. Match the following List I List II a. Cyrus S Poonawalla 1. Scientist b. Vashishth Tripathi 2. Paralympics Winner c. Sanjaya Rajaram 3. Sanskrit Scholar d.Devendra Jhajaria 4. Business a-4, b-3, c-1, d-2 a-4, b-2, c-3, d-1 A) B) a-3, b-4, c-1, d-2 a-4, b-3, c-2, d-1 C) D)
- 70. The film "The Godfather" was directed by:

	A) Sofia CoppolaC) Marlon Brando	B) D)	Eleanor Coppola Francis Ford Coppola
71.	Match the following Sports Person List I a. Rafael Nadal b. Daniil Sergeyevich Medvedev c. Alexander Zverev d. Novak Djokovic	List I 1. Se 2.Spa 3. Ru	rbia ain
	A) a-2, b-3, c-1, d-4 C) a-3, b-2, c-1, d-4	B) D)	
72.	 Choose the correct chronological o The Kurichiya revolt Attingal Revolt 		Pazhassi Raja's first revolt
	A) 3, 4, 2, 1 B) 3, 2,	4, 1	C) 4, 3, 2, 1 D) 3, 2, 1, 4
73.	 The purpose of "Operation Devi SI A) Indian students stranded in B) Indian marines captured by C) Indians stranded abroad due D) Indians stranded in Afghan 	Ukraine Somali e to CO	e pirates VID-19 restrictions
74.	wastage of Medical Oxygen:		ygen Stewardship Programme' to prevent
	A) UK B) Italy		C) India D) Bangladesh
75.	E-Daakhil Portal is associated withA) Covid complaintsC) Life Certificate	B)	Consumer complaints
76.	 LIC is proposing an IPO of upto 3 each. What is the full form of IPO A) Insurance Policy Ownership B) Insurance Priority Offer C) Initial Public Ownership D) Initial Public Offer 	?	385 equity shares of face value of Rs10
77.	Which of the following country doA)PolandB)Rom		re border with UKRAINE? C) Georgia D) Hungary
78.	 An uninhabited volcanic island and near continuous eruptions from 20^t A) Tongan C) Tobagan 		rine volcano of the archipelago had nber, 2021 to 15 th January, 2022. Tuamotusian Trobirandian

79. A movie by the famous painter M F Hussain:

A)	Gaja Gamini	B)	Gajini
C)	Barsaat	D)	Kamini

 80.
 Find out the odd number in the series: 2, 9, 28, 65, 126, 216, 344

 A)
 9
 B)
 65
 C)
 126
 D)
 216

81. A trader purchased 250 bags of cement at Rs 520 per bag. He sold 90 bags at 20% profit and 60 bags at 5% loss. At what rate per bag should be the remainder be sold so as to gain 8% on the whole transaction?
A) Rs 526 B) Rs 516 C) Rs 536 D) Rs 546

82. The age of Gopal and Ganesh are in the ratio of 3:1.Fifteen years hence, the ratio will be 2:1. Their present ages are:
A) 30 years, 45 years
B) 60 years, 20 years

C) 21 years, 7 years D) 45 years, 15 years

83. X, Y and Z enter into a partnership. X initially invests Rs 50 lakhs and adds another Rs 10 lakhs after one year. Y initially invests Rs 35 lakhs and withdraws Rs 5 lakhs after 2 years and Z invests Rs 15 lakhs. In what ratio the profits be divided at the end of 3 years?

A) 34: 20: 9 B) 4: 2: 1 C) 35: 20: 16 D) 42: 17: 15

84. Seven women are standing in a row. B is standing left to R but right to P.O is standing right to N and left to P. Similarly S is standing right to R and left to T. Find the woman who is standing at the middle of the row?
A) O
B) P
C) R
D) B

85. In a coded message river GODAVARI is written as KSHEZEVM. What will be the code for river NARMADA?

A)	REUQEHE	B)	REVQEHE
C)	REUPEHE	D)	RDVQEHE

- 86. Which among the following is **not** true about Bhashakkoru Dollar Award?
 - A) It is awarded for the best Malayalam Ph. D thesis submitted at the University of Kerala
 - B) The award carries a cash prize of Rs 50,000, citation and memento
 - C) The award is instituted by the Federation of Kerala Association in North America and the Government of Kerala
 - D) The award for 2021 goes to K Manju
- 87. "PRATHYASHA", a joint venture programme of the Government of Kerala, is meant for:
 - A) Financial Assistance for marriage for the girls belonging to poor families
 - B) Financial Assistance to chronic patients belonging to BPL families
 - C) Free treatment to children affected with chronic diseases like haemophilia and cerebral palsy
 - D) Providing free cochlear implant surgery for hearing impaired children in the age group of 0-5 years

88.	Assertion (A): There is very poor rainfall on the eastern side of the Western Ghats Reason (R): The east of the Western Ghats is on the leeward side.								
	 A) Both A and R are individually true and (R) is the correct explanation of (A) B) Both A and (R) are individually true, but (R) is not the correct explanation of (A) 								
	 C) (A) is true but (R) is false D) (A) is false but (R) is true 								
89.	Dr. Jeemon Panniyammakkal from Kerala is the recipient of the prestigious Shanti Swarup Bhatnagar Prize for Science and Technology in 2021. What is his area of research?								
	A)Mathematical SciencesB)Physical SciencesC)Medical SciencesD)Chemical Sciences								
90.	 'The Advancement Learning' and 'Novum Organum' are the famous works of: A) Francis Bacon B) Bertrand Russell C) Sigmund Freud D) Marcel Proust 								
91.	Spot the facility which is not a cloud-based video conferencing service?A)ZoomB)JoomlaC)GoToMeetingD)Webex								
92.	Jaipur gharana, Banaras gharana and Lucknow gharana are the three distinct versions of:A)KathakB)OdysseyC)KuchipudiD)Bhangra								
93.	The vitamin known as tocopherol:A)Vitamin AB)Vitamin BC)Vitamin DD)Vitamin E								
94.	A poem with the opening line 'April is the cruelest month' which is regarded as acentral work in modernist poetry, is celebrating its centenary in 2022. What is its title?A)The PoolB)The Waste LandC)Lady LazarusD)Ulysses								
95.	The credit for the most important inventions like compass, paper, printing and gun powder goes to the ancient: A) Arabs B) Mongols C) Chinese D) Greek								
96.	Identify the institutions which are exempted from the coverage of Right toInformation Act.1. Reserve bank of India2. Office of the President of India3. Directorate of Enforcement4. Sashastra Seema Bal								
	A) 1 & 2 only B) 2 & 3 only C) 3 & 4 only D) 1 & 4 only								
97.	Which of the following place has the lowest gravity on earth?A)North poleB)Near the equator								

	C)	South pole			D)	23 rd pa	arallel north		
98.	In the Constitution of India, the articles dealing with Directive Principles of State Policy are:								
	A) C)	Articles 12 – Articles 52 –			B) D)		es 36 - 51 es 63 - 73		
99.	 Which of the following statements about Nobel Prize are correct? 1. The top 3 countries with the most Nobel Prize winners are US, UK and Russia 2. So far only four people have won two Nobel Prizes each. 3. Nobel Prize in a field may not be shared among more than three individuals in a year. 4. Noble Peace Prize is awarded by the Norwegian Nobel Committee. 								
	· · ·	1, 2 & 3 only 1, 2 & 4 only			B) D)	2, 3 & 1, 2, 3	4 only & 4		
100.	The p	olitical party of	Pakista	n led by	y Imran	Khan:			
	 The political party of Pakistan led by Imran Khan: A) Pakistan Muslim League B) Pakistan Tehreek-e-insaf C) Awami National Party D) Pakistan Peoples Party 								
101.	List I	thuvan do nthals	bes) with	List II 1. Wes 2. Ker	st Benga ala ghalaya				
	A) C)	a-2, b-4, c-3, a-2, b-4, c-1,			B) D)	,	2, c-4, d-1 2, c-3, d-1		
102.	 Examine the following statements related to Kerala reformation movement and identify the correct ones. 1. Rao Sahib Ayyathan Gopalan was the founder of the Sugunavardhini movement. 2. Channar Revolt, also called Maru Marakkal Samaram, occurred during 1813 – 1859. 3. Yukthivadi was the first rationalist/atheist journal in Malayalam. 4. Guruvayur Satyagraha paved the way for Vaikkom Satyagraha 								
	A)	1 & 2 only	B)	1,2&	3 only	C)	3 & 4 only	D)	1, 2, 3 & 4
103.	103. Arrange the following countries in Europ smallest).			-					
	1. France		2. Germany		3. Sweden		4. Ukraine		
	A)	4, 1, 3, 2	B)	3, 4, 2	, 1	C)	2, 3, 4,1	D)	3, 2, 4, 1
104.	Identi 1. 2.	fy the mismate Interpol ESCAP	hed pairs	s in the	followi 	ng: Lyon Bangk	ok		

	3. 4.	Amnesty International ICANN			New York Washington					
	A)	1 & 2	B)	2 & 3		C)	3 & 4	D)	1 & 4	
105.	Match	the following:								
	List I a. Right to Information Act					List II				
						1. 2017				
	b. Information Technology Act					2. 1957				
	c. Indian Copyright Act					3. 2005				
	d. Goods and Services Tax Act					4. 2000				
	A)	a-3, b-4, c-1, o			B)	,	3, c-2, d-1			
	C)	a-4, b-3, c-1, c	d-2		D)	a-3, b-	4, c-2, d-1			

106. Assertion (A): Green muffler scheme which refers to the planting of trees and shrubs along road sides and populated areas should be actively pursued Reason (R): Green muffler leads to reduction of noise pollution.

- A) Both A and R are true and R is the correct explanation of A
- B) Both A and R are false.
- C) A is true but R is false.
- D) A is false but R is true.

107. In a cricket match, there were three types of tickets A, B and C each costing Rs. 1000, 500 and 200 respectively. The ratio of the tickets sold in each category was 3:2:5. If the total collection received by the sale of tickets is Rs. 2.5 crore, find out the total number of tickets sold.

- A) 50000 B) 45000 C) 40000 D) 60000
- 108. Which among the following is **not** a work by O N V Kurup?
 - A) UppuB) UjjainiC) AksharamD) Bhoomigeethangal
- 109. "If you don't keep quiet, I shall shoot you", calmly he said to her. The reported speech of this sentence is:
 - A) Calmly he warned her to be quite or else he would shoot her.
 - B) He warned her to shoot if she didn't keep quiet calmly.
 - C) He told her calmly that he shall shoot her if she doesn't keep quiet.
 - D) He warned her calmly that he would shoot her if she didn't keep quiet.
- 110. You can observe <u>oniomania</u> among youngsters. The meaning of the underlined word is Uncontrollable desire to:
 - A) buy things B) look smart
 - C) appear casual D) be talkative
- 111. The meaning of the sentence 'I don't want to be a wet blanket in the party' is I don't want to -----.

	A) B) C) D)	use a soaked blank put out the fire in be a spoilsport in t participate in a we	the party the party	У					
112.	"You	hissed my mystery	lecture" is an	example o	of:				
	A)	Oxymoron	В	-	aphor				
	C)	Simile	D) Spoo	onerism				
113.	The f	The first DNA plasmid-based COVID-19 vaccine developed in the world is:							
	A)	Corbevax	В		avax				
	C)	ZyCoV-D	D	/	lerna				
114.	The f	irst state in India to i	issue order im	nlementin	o National Edu	cation P	olicy 2020?		
	A)	Karnataka	B	-	r Pradesh	oution 1	oney 2020.		
	C)	Assam	D	/	hya Pradesh				
				,	2				
115.		ilm which won the c				he Best I	Film at the		
		national Film Festiva				Taniaht			
	A) C)	Clara Sola Koozhangal	B D	·	iila Comes Out iiddho	Tonight			
	C)	Kooznangai	D) 11151	naano				
116.	Who	among the following	g was born on	Pi Day?					
	A)	Isaac Newton	В) Albe	ert Einstein				
	C)	Stephen Hawking	D) Will	iam Jones				
117.	Of the	e 17 Sustainable Dev	velonment Go	als (SDG)	adopted by the	United	Nations		
117.		n goal is aimed at en				onica	rutions,		
	A)	SDG 1 B)	SDG 4	C)	SDG 9	D)	SDG 15		
118.	Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation (BIMSTEC), the international organization which had its 5 th Summit in March 2022 consists of how many nations?								
	A)	Five B)	Six	C)	Seven	D)	Nine		
119.		Sun is mainly compo							
	A)	Hydrogen and Oxy		· •	rogen and Nitr	-			
	C)	Helium and Oxyge	en D) Hyd	rogen and Heli	um			
120.	A tvn	e of social engineeri	ng attack offe	en used to a	steal user data	is called			
	A)	Mimicking B)	-		Malwaring		Phishing		
	,	2)	T	- /	e	,	U		