



1.	The main objective of RMSA is enhancing access to								
	A) Primary education and improve its quality								
	B)								
	C)	Higher Educa		1	2	•			
	D)	Teacher Educ		stem th	rougho	ut the co	ountry		
2.	Three Store Memory model was proposed by:								
	A)	A) Atkinson and Shiffrin B)			Peterso	on and Peterson	n		
	C)	William James			D)	Baddeley and Hitch			
3.	Micro teaching was designed by:								
	A)	Guck Shank			B)	Flande			
	C)	Allen			D)	Skinne	er		
4.		The Philosophy that education should be according to the nature of the child is:							
	A)	Pragmatism	B)	Natura	ılism	C)	Idealism	D)	Realism
5.	The word meaning of the term 'Budha' is:								
	A)	Sacred	B)	Divine		C)	Intelligent	D)	Enlightened
6.		Critical Pedagogy was developed as an educational approach by:							
	A)								
	C)) Annie Sullivan D) Aristotle							
7.	Representation of another author's knowledge, language, thoughts, ideas or experiences in one's own original work is:								
	-		own orig	ginal wo		C 1	1 11 .		
	A)	Spamming B)			,	Cyber bullying			
	C)	Plagiarism			D)	Hacking			
8.	An Independent philosophy with its own metaphysics, epistemology, logic, ethics and salvation is:								
		on 1s: Vaisheshika	D)	Nyoyo		(\mathbf{C})	Samkhya	D)	Mimamsa
	A)	v atstiestitka	B)	Nyaya		C)	Samkhya	D)	Iviiiilaiiisa
9.	Whose words are these: 'Reality is created by mind, so we can change our reality by								
	A)	ing our mind'. Rousseau	B)	Iohn Γ	Dewey	C)	Plato	D)	Froebel
		10000000	2)	Joint L	y	~,	1 1000	2)	1100001
10.	The process through which humans engages in a process to realign the culture of its								
	vision, mission and core values to achieve its strategic objectives is:A) Cultural Preservation B) Cultural Lag								
	A) C)				B)		•	ion	
	C) Cultural Transmission D) Cultural Transformation.								

11.	by experts								
	A) Educational GuidanceC) Vocational Guidance	B) D)	Personal Guidance Group guidance						
12. The act of doing something without any obvious external rewards and because inherent interest is:									
	A) Extrinsic Motivation	B)	Primary Motivation						
	C) Secondary Motivation	D)	Intrinsic Motivation						
13.	'Structure of Intellect' was proposed by which psychologist?								
	A) J.P. Guilford	B)	Howard Gardner						
	C) Louis Thurstone	D)	Charles Spearman						
14.	Take a step back from the problem and allow the mind to wader, to let it contemplate and work out the problem through it is:								
	A) Preparation	B)	Verification						
	C) Incubation	D)	Illumination						
15.	Who among the following is a Soci	al Psvc	hologist?						
	A) Lev Vygotsky	B)	Jerome Bruner						
	C) Jean Piaget	D)	B F. Skinner						
16.	NEP 2020 was submitted under the	e Chairı	manship of:						
	A) Dr. K. Kasturi Rangan	B)	T.S.R. Subramanian						
	C) Acharya Ramamurti	D)	D S Kothari						
17.	Which among the following Article	e is not	based on children?						
	A) Article 45 B) Artic		C) Article 24 D)	Article 23					
18.	A function of National University of Educational Planning and Administration:								
	A) Planning, managing and capacity building in education through research,								
	training, consultancy and dissemination.B) Nodal agency for providing Academic and Resource support at the grass root								
	B) Nodal agency for providing Academic and Resource support at the grass root level.								
	C) Autonomous organization set up by Govt. of India to assist and advise the								
	central and state governments on policies and programmes for qualitative								
	improvement in school education.								
	D) Agency for providing academic and resource support for the success of various strategies and programmes undertaken in the area of elementary								
	education.	unnies	undertaken in the area of clein	lontar y					
19.	The Language policy, Three-langua	ige form	nula was first formulated in th	e vear.					
17.	A) 1986 B) 1968	ige iom	C) 1989 D)	1999					
20		• 1		1 . 11					
20.	"Mirambika"—The school based on A) M.K. Gandhi	n ideas (B)	of free progress education was Swami Vivekananda	advocated by:					
	C) John Dewey	ь) D)	Aurobindo						
	-,	-,							

- 21. The education and training provided to students before they have undertaken the profession teaching is:
 - A) Professional Training B) Pre-Service Training
 - C) In-service Training D) Cluster Training
- 22. Which among the given aspect is **not** a component of teaching skill?
 - A) Skill in Stimulus variation B) Skill in Reinforcement
 - C) Skill in Prompting D) Skill in Dictating notes
- 23. Instruction which includes Direct teaching, Independent practice, and Collaborative learning to increase student engagement and thinking skills is:
 - A) Facilitated Instruction B) Supervised Instruction
 - C) Tailored Instruction D) Situated Instruction
- 24. A tool used to introduce a lesson topic which illustrate the relationship between what the students already know and about the new information, in a way that helps them in understanding, retaining and remembering it is:
 - A) Subsumption B) Advance Organizer
 - C) Meaningful Learning D) Discovery Learning
- 25. Arrange the following in correct order, starting from bottom of hierarchy, in Dale's cone of experience.
 - A) Verbal symbols, Field trips, Motion pictures, Direct Experiences.
 - B) Field trips, Verbal symbols, Direct Experiences, Motion pictures.
 - C) Direct experiences, Field trips, Motion pictures, Verbal symbols.
 - D) Motion pictures, Verbal symbols, Direct experiences, Field trips.
- 26. Any Identifiable resources present on or connected to the World Wide Web is:
 - A) Web Resources B) Information Servers
 - C) Hypertext Documents D) Search engines
- 27. A child's ability to know that Objects continue to exist even though they are no longer seen or heard is:
 - A) Error of Centration B) Transductive Reasoning
 - C) Class Inclusiveness D) Object Permanence
- 28. When a modifiable connection is established between a stimulus and appropriate response and when it is followed by a set of satisfying responses, that bond gets strengthened. Identify the Law:
 - A) Law of Exercise B) Law of similarity
 - C) Law of Effect D) Law of Readiness
- 29. The highest learning stage in Gagne's Learning hierarchy is:
 - A) Rule learning B) Problem solving
 - C) Concept learning D) Stimulus response learning
- 30. Disability resulting in learning or comprehending Mathematics is:
 - A) Dyslexia B) Dysgraphia C) Dyscalculia D) Disorders

- 31. Theory of leadership in which the leader works with the group beyond their immediate self interests to identify the needed change and creating a vision to guide the change is:
 - A) Charismatic Leadership
- B) Transformational LeadershipD) Transactional Leadership
- C) Democratic Leadership D) Transact
- 32. Who is an Under Achiever?
 - A) Learner whose learning pace is slower than their peers due to low intelligence.
 - B) Learners who fail to attain a predicted level of achievement
 - C) A learner with difficulty in reading and writing.
 - D) Learner with very low level of intelligence and cognitive functions.
- 33. Systematically kept notes of specific observations of individual learners behaviours, skills and attitudes in and out the classroom is:
 - A) Cumulative Record B) Performance Record
 - C) Attendance Record D) Anecdotal Record
- 34. Which of the following is the weakest form of Measurement?
 - A) Nominal Scale B) Interval Scale
 - C) Ratio Scale D) Ordinal Scale
- 35. In the context of Survey research, the following steps are taken in a certain order. Identify the right order.
 - 1. Sampling 2. Inference
 - 3. Date Analysis 4. Data Collection
 - A) 1, 4, 3, 2 B) 2, 3, 4, 1 C) 3, 2, 1, 4 D) 1, 4, 2, 3
- 36. What is a Portfolio in learning process?
 - A) A task allocated to learners as a part of course of study
 - B) An individual or collaborative enterprise that is carefully planned
 - C) It provides students a bridge between classroom and practice.
 - D) A compilation of academic work and other forms of educational evidence assembled for the purpose of evaluating course work.

37. Test that is scored in a consistent manner, which makes it possible to compare the relative performance of learners is:

- A) Standardised test B) Teacher made test
- C) Diagnostic test D) Achievement test
- 38. A system for describing and analyzing Teacher-learner verbal interaction is:
 - A) Communication Technology B) Verbal Communication
 - C) Interaction Analysis D) Classroom Climate
- 39. The right order of Communication cycle is:
 - A) Message, Receiver, Feedback, Sender, Transmission.
 - B) Transmission, Feedback, Sender, Receiver, Message
 - C) Sender, Feedback, Transmission, Message, Receiver
 - D) Sender, Message, Transmission, Receiver, Feedback.

40.	Which one the following is not an Anti -Virus software?A)KasperskyB)NortonC)Google chromeD)Avast					
41.	The first district wide e-literacy project in India:A)C-DITB)IT@schoolC)AkshayaD)NIC					
42.	Which one is a Spread Sheet Programme?A)M S WordB)M S ExcelC)M S DosD)M S Power point					
43.	Information Technology Act 2000 came into force on which date:A)17 October, 2000B)5 June 2000C)1 September 2000D)9 August 2000					
44.	 Process of Naturalistic inquiry that seeks an in depth understanding of social phenomenon within their natural setting is: A) Experimental Research B) Descriptive Research C) Qualitative Research D) Quantitative Research 					
45.	 An intensive study about a person, a group of people or a unit, which is aimed to generalize over several units is: A) Document Analysis B) Survey C) Natural Observation D) Case Study 					
46.	Group of students act as representatives of their schoolmates in discussing schoolissues with the Head Master and Staff members:A)School ParliamentB)School CouncilC)Subject CouncilD)MPTA					
47.	 A State level coordinating agency for monitoring Higher Education activities: A) Association of Indian Universities B) Higher Education Financing Agency C) Higher Education Council D) Department of Education 					
48.	 An Individualized and Self paced teaching strategy for classroom learning which is based on the principle of small steps and immediate feedback is: A) Micro Teaching B) Programmed Instruction C) Project Based learning D) Reciprocal Learning 					
49.	Who among the following is a Humanist Psychologist?A)Carl RogersB)Ivan PavlovC)Jerome BrunerD)David Ausubel					
50.	 The Psycho social development theory of learning is the contribution of: A) Erik Erikson B) Lev Vygotsky C) Abraham Maslow D) Robert Gagne 					

- 51. Which one of the following is a key behaviour in effective teaching?
 - A) Using student ideas and contribution
 - B) Structuring
 - C) Instructional variety
 - D) Questioning
- 52. Arrange the following activities of interaction in logical order.
 - 1. Analysis of the work done
 - 2. Planning and preparation
 - 3. Presentation of material
 - 4. Modification and improvement
 - A) 1, 2, 3, 4 B) 2, 3, 1, 4 C) 4, 1, 2, 3 D) 1, 3, 4, 2
- 53. Which of the following is **not** a level of teaching-learning?
 - A) Differentiation level B) Memory level
 - C) Reflective level D) Understanding level
- 54. The purpose of the National Education Policy is:
 - A) Universalization of primary education
 - B) Vocationalization of education
 - C) To review the education
 - D) To give equal opportunity of education to all
- 55. Who emphasized that education should be a social process?
 - A) Swami Vivekananda B) Rousseau
 - C) Dewey D) Pestalozzi
- 56. Which among the following is important for formulating the curriculum?
 - A) Teachers' ability
 - B) Children's capabilities and needs
 - C) National ideology
 - D) Social and cultural ideals
- 57. The main objectives of student evaluation of teachers are:
 - 1 To gather information about student weaknesses.
 - 2. To make teachers take teaching seriously.
 - 3. To help teachers adopt innovative methods of teaching.
 - 4. To identify the areas of further improvement in teacher traits.
 - A)
 1 and 2 only
 B)
 2, 3 and 4 only

 C)
 1, 2 and 3 only
 D)
 1 only
- 58. Effectiveness of teaching has to be judged in terms of:
 - A) Course coverage
 - B) Students' interest
 - C) Learning outcomes of students
 - D) Use of teaching aids in the classroom

59.	Teaching professional norms are developed by:A)NCERTB)UGCC)NCTED)CBSE						
60.	The term "progressive education" is related to:A)RealismB)PragmatismC)IdealismD)Existentialism						
61.	A disease caused by protein deficiency:A)AnemiaB)RicketsC)ScurvyD)Kwashiorkor						
62.	The 2024 Summer Olympics is scheduled to be held in:A)ParisB)Los AngelesC)MoscowD)Dubai						
63.	 Thanu Padmanabhan, a renowned scientist from Kerala, who made extensive contributions passed away in September 2021. What is his major area of work? A) Polymer Chemistry B) Astrophysics C) Computational Biology D) Missile Technology 						
64.	 The New Education Policy 2020 envisages the creation of an apex body for fostering a strong research capacity and culture across higher education. The name of the proposed body is: A) Higher Education Council of India B) Multidisciplinary Education and Research Universities C) National Research Foundation D) National Accreditation Council 						
65.	Identify the correct chronological order of the following historical events in Kerala:1. Vaikom Satyagraha2. Beginning of Kolla Varsham3. Malabar Rebellion4. Ascension of Marthanda Varma						
	A) 1, 3, 4, 2 B) 2, 3, 4, 1 C) 4, 2, 3, 1 D) 2, 4, 3, 1						
66.	The birthday of is observed as National Youth Day in India.A)Milkha SinghB)Bhagat SinghC)Swami VivekanandaD)Rajiv Gandhi						
67.	Kiran, as well as Maya, to join the course (want).A)WantB)WantsC)WantingD)Have wanted						
68.	Replace the underlined words in the following sentence with one word Mahatma Gandhi was an <u>unselfish person who loved everybody</u> irrespective of his caste, creed or colour.						
69.	 A) ambivalent B) impregnable C) atheist D) altruist Which of the following is not included in UNESCO World Heritage Sites in India? A) Western Ghats B) Monuments at Mahabalipuram C) Jews Synagogue, Mattancheri D) Chhatrapati Shivaji Terminus 						

- 70. The centrifugal and centripetal forces are -----.
 - Unequal in magnitude and have same direction A)
 - B) Equal in magnitude and have same direction
 - Equal in magnitude and have opposite direction C)
 - D) Unequal in magnitude and have opposite direction

In the context of Covid – 19, the work 'Sapiens: A Brief History of Humankind' 71. became famous. Who is the author of this book?

- Tedros Adhanom Ghebreyesus A)
- B) Yuval Noah Harari
- C) Anthony Fauci
- V. K. Paul D)
- 72. The compound which is a mixture of carbon monoxide and nitrogen:
 - Coal tar Water gas A) B)
 - Producer gas C) D) Nitrous Oxide
- World teacher's day is observed on: 73.
 - November 13 B) September 5 A)
 - C) March 12 October 5 D)
- 74. Who among the following took the passing of a resolution on the partition as a "Surrender of Nationalism, in favour of Communalism":
 - Purushottam Das Tandon B) Jawaharlal Nehru A).
 - Dr. Saifuddin Kitchlew D) G.B Pant C)
- The emperor who introduced the Persian style of architecture at Agra, Biana, 75. Dholpur, Gwalior and Kiul in India:
 - Humayun A) B) Shahjahan C) Akbar D) Babur
- Number of women representatives in the 15th Kerala Legislature which came up in 76. May 2021:
 - D) Fifteen A) Eight B) Eleven C) Thirteen
- 77. The waterways which separate India from Sri Lanka via connecting the Bay of Bengal in the northeast with the Gulf of Mannar in the southwest?
 - 8° Channel B) Palk Strait A) C)
 - 10° Channel D) Duncan Passage
- 78. Find out which among the following in the Constitution of India are connected with Protection of wildlife?
 - Fundamental duties 2. **Directive Principles** 1.
 - 3. Seventh Schedule
 - C) A) 1 only B) 3 only 2 & 3 only D) 1, 2 & 3

79. Who said: "Education is the most powerful weapon which you can use to change the world".

- A) Jawaharlal Nehru B) Nelson Mandela
- C) Martin Luther King D) Zakir Hussain

- 80. State of Kerala has unveiled a unique initiative 'safe homes' to provide safe accommodation to inter-caste and inter-religious couples in all districts. This is initiated by:
 - A) Department of Social Justice
 - B) Department of Health
 - C) Department of Rural Welfare
 - D) Department of General Administration
- 81. The rocket which was used to launch "Chandrayan II" in 2019?
 - A) GSLV F-10 B) PSLV C 50
 - C) PSLV C 49 D) GSLV Mark 3
- 82. The recipient of the 2020 Ezhuthachan Puraskaram, the highest literary honour of the Kerala Government:
 - A) Paul Zacharia B) Anand
 - C) C. Radhakrishnan D) P Valsala
- 83. The event brings science back into popular culture by demystifying scientific research for the public and empowering non-scientists to comfortably assess science and technology issues, particularly those that impact social policymaking
 - A) Café Scientifique B) Café Philosophique
 - C) Café naturae D) Café sociologies
- 84. The institute which designed 'IndiGau', the first cattle genomic chip developed.by the scientists from India.
 - A) National Institute of Animal Biotechnology
 - B) Indian Veterinary Research Institute
 - C) Central Institute for Research on Cattle
 - D) National Dairy Research Institute
- 85. Recently, the Martian mineral, rare on Earth, found locked in Antarctic ice was recorded. Identify the mineral.
 - A) Carnotite B) Aeschynite-(Y or Ce)
 - C) Johannsenite D) Jarosite
- 86. 'Mayflower 400' was popularized in the news. What is it related to:
 - A) Mining Robot B) Solar Probe
 - C) Vaccine Delivering Robot D) Artificial Intelligence Ship
- 87. Project Udaan developed by the Department of Computer Science & Engineering of IIT Bombay refers to:
 - A) Breaking the language barrier that many students face while joining the institutes of higher education
 - B) Early warning of the national disaster in flood-hit areas
 - C) Prudential norms on Income Recognition of employees
 - D) Financial scheme to patients suffered during COVID- 19

- 88. Longest railway route in India:
 - A) Kanyakumari Dibrugarh B)

Kanyakumari -JammuTawi

- C) Thiruvananthapuram- Silchar D)
- Porbandar Silchar
- 89. What is Havana Syndrome?
 - A) Social and emotional anxiety, stuttering and disorganized speech, sensitive to certain stimuli like sounds, balance problems
 - B) Small head and short neck, upward slanting eyes, ears are flat and positioned lower than normal
 - C) Dislocated lens of the eye and detachment of the retina, resulting in vision loss in patients
 - D) Headache, dizziness, fatigue, anxiety, nausea, cognitive difficulties and memory loss of varying severity
- 90. Every bench of the National Green Tribunal (NGT) must consist of:
 - A) Minimum one expert member and one judicial member
 - B) At least one expert member and two judicial members
 - C) At least two expert members and one judicial member
 - D) At least two expert member and two judicial members
- 91. Which among the following were the consequences of United Nations Conference on Environment and Development (UNCED), the 'Earth Summit' held in Rio de Janeiro, Brazil in 1992?
 - 1. Agenda 212. Rio Declaration on Environment and Development
 - 3. Environmental laws 4. Forest Principles
 - A)1 & 2 onlyB)1, 2 & 4 onlyC)2, 3 & 4 onlyD)1, 2, 3 & 4
- 92. Mullaperiyar Dam was built by:
 - A) John Pennycuick B) John Manroe
 - C) William Cullan D) George Powney
- 93. Blue flag certification is an international eco-level tag. Identify, the two beaches in India that received the certification in 2021.
 - A) Kappad-Kerala, Rushikonda in Andhra Pradesh
 - B) Shivrajpur in Gujarat, Ghoghla in Diu
 - C) Kovalam in Tamil Nadu and Eden in Puducherry
 - D) Kasarkod & Padubidri in Karnataka
- 94. The state in India which displayed the best Anaemia Mukt Bharat (AMB) Index, an initiative of the Ministry of Health and Family Welfare and UNICEF?
 - A) Kerala B) Tamil Nadu C) Maharashtra D) Haryana
- 95. What is the Gross Enrolment Ratio (GER) in higher education, as per the AISHE Report 2019-20?
 - A) 24.9 B) 26.1 C) 27.1 D) 28.9

- Identify the highest ranked Indian city in Global Startup Ecosystem Index 2021 96. performance released by Startup Blink: New Delhi B) Pune C) A) Bengaluru D) Hyderabad 97. The institution which launched an e-learning hub for villagers under Unnat Bharat Abhiyan (UBA): A) IIM Kozhikode B) **IIT Kanpur** IIM Ahmadabad **IIT Madras** C) D) 98. Louise Glück who won the 2020 Nobel Prize for Literature, is the first woman to win the prestigious award. She belongs to: A) U S A B) France C) UK D) Germany 99. Rajendra Kumar Bhandari popular in the news in 2021 connected with his invaluable contribution and selfless service in the field of disaster management was honoured with: A) Pradhan Mantri Rashtriya Bal Puraskar Bharat Award B) Jeevan Raksha Awards C) Subhash Chandra Bose Aapda Prabandhan Puraskar D) 100 The novel 'At Night All Blood is Black' the winner of the 2021 International Booker Prize was written by: Margaret Atwood A) B) **Douglas Stuart** David Diop Bernardine Evaristo C) D) 101. The publishing company named as the 'Champion Publisher of the Year 2020, by The World Association of News Publishers (WAN-IFRA), a global organization of the world's press: The Hindu The Indian Express A) B)
 - C) The NewsClick D) Deccan Chronicle
 - 102. The Union Ministry which organized an event in 2021 named 'Mushaira', on the theme 'Ek Bharat, Shrestha Bharat' in which poets across the country recite their poems:
 - A) Ministry of Education B) Ministry of Minority Affairs
 - C) Ministry of Culture D) Ministry of External Affairs
 - 103. Nelliyode Vasudevan Namboothiri, scholar in Sanskrit and a recipient of several awards who died recently was associated with which dance form?
 - A) Kathakali B) Kathak C) Bharatnatyam D) Mohiniattam
 - 104. India ended its campaign at the Tokyo Olympics with its best-ever tally of seven medals. Who were the two silver medal winners from India in Tokyo Olympics?
 - A) Mirabai Chanu and Ravi Kumar Dahiya
 - B) Lovlina Borgohain and Bajrang Punia
 - C) Mirabai Chanu and Neeraj Chopra
 - D) P V Sindhu and Lovlina Borgohain

105. Which among the following is **not** a port on the Bay of Bengal?

A)	Chennai	B)	Dhamra

- C) Mongla D) Mudra
- 106. What is Chitra Magna?
 - A) RT-PCR kit that will diagnose COVID-19 infection in about 2 hours
 - B) Purified Antisera obtained from animals used as a prophylaxis and treatment for COVID-19
 - C) Magnetic nanoparticle-based RNA extraction kit for PCR and LAMP tests for COVID-19
 - D) Gene-based COVID-19 test
- 107. Geographical indication or GI is a sign used on products that have a specific geographical origin and possess qualities. Which product in Kerala got GI tag during 2020?
 - A) Wayanad Robusta coffee B) Alleppey Green Cardamom
 - C) Alleppey Coir D) Tirur Betel Leaf
- 108. Right to Education (RTE) Act, 2009 is enforced as a fundamental right under the Article:
 - A) Article 48 (g) B) Article 21-A C) Article 39 (f) D) Article 45
- 109. Examine the following statements about the Constitution of India (as on October 2021) and identify the correct ones.
 - 1. It is the lengthiest constitution in the world 2. It has 25 parts
 - 3. It has 12 schedules4. It was first amended in 1952
 - A) Only1 & 2 are correct B) Only 1, 2 & 3 are correct.
 - C) Only1, 3 & 4 are correct D) All are correct
- 110. The new pedagogical and curricular restructuring by the new National Education Policy 2020 is:
 - A) 5+3+3+4 covering ages 3-18
 - B) 5+3+3+4 covering ages 4-18
 - C) 4+3+3+4 covering ages 4-18
 - D) 6+2+3+4 covering ages 4-18

111. One word substitution Balaram impressed everyone with his persuasive with "<u>fluent speech</u>"

- A) Discourse B) Lecture C) Expression D) Eloquence
- 112. One word substitution Every Friday at the temple my elder brother gives alms to poor people, he loves to help the needy and <u>put others first</u>.
 - A) Misanthropic B) Altruist C) Swindler D) Antagonis

113.	The tr A)	ainas fast went	as the b B)	us. moves	C)	going	D)	running
114.	The h A)	osts were happ with, to	y o B)	our visit the with, in	eir hous C)	e. for, in	D)	on, to
115.	We ha A)	aven't seen Rac from, did	lha B)	last year, since, has	- she shi C)	ifted to Boston' for, has	? D)	in, is
116.	total value is Rs. 4300, the number of Rs. 10 currency notes is:							
117.	A)100B)40C)60D)8020 men can finish a piece of work in 30 days. 5 men left the work while in progress.If the complete work was finished in 35 days, after how many days did this 5 menleave the work?A)20B)12C)15D)10							
118.	BEHK A)	K, CFIL, DGJM EGJM	ſ, B)	EHKN	C)	EIKL	D)	EFIJ
119.	An young man crosses a 600 m long street in 5 minutes. What is his speed in km per hour?							
	A)	8.4	B)	10	C)	7.2	D)	3.6
120.	Mohanan is travelling on his bike and has calculated to reach point A at 2 P.M. if he travels at 10 kmph, he will reach there at 12 noon if he travels at 15 kmph. At what speed must he travel to reach A at 1 P.M.?							

A) 11 Kmph B) 8 Kmph C) 14 Kmph D) 12 Kmph