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RRB NTPC Exam

Previous Paper

Simplifying **Government Exams**



1. A bag contains notes of Rs. 10, Rs. 20, and Rs. 50 in the ratio of 1:3:5. If the total value of money in the bag is Rs. 1920, find the number of Rs. 20 notes. Α. 6 В. C. 18 D. 12 Ans. С Write 95 out of 200 as a percentage. 2. Α. 42.5% В. 47.5% C. 45% D. 95% Ans. В 3. Who was called the 'Lady with a lamp'? Madame Cama Α. В. Florence Nightingle C. Annie Besant Sarojini Naidu D. Ans. Rusting of Iron is a common example of: Physical Change Α. В. Exothermic Change C. Endothermic Change D. Chemical Change Ans. D If Lalitha leaves home and drives to 5. her school at a speed of 45 kmph, she reaches 5 minutes later than when she drivers at 60 kmph speed. Find the distance to her school (in km). Α. 18 В 15 C. 14 D. 10 Ans. Who has the authority to decide in the 6. event of dispute in election of the President of India? Α. Lok Sabha В. **Election Commissioner** C. D. Supreme Court Ans. Find 'X' if the below three numbers are 7. in proportion. 2, 6,1.3, X Α. 1.95 В. 1.83 C. 3.9 D. 0.65 Ans. When was the Indus Water Treaty, 8. which featured in news recently signed by India and Pakistan? Α. 1947 В. 1951 C. 1954 D. 1960 Ans.

D

9.

hours per day and was required to finish painting 7 such pictures. How many days would Girish take to finish the work?

- Α.
- В. D. 32

Ans.

10. Below are given statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements.

Statements:

- Use of electronic book reading has increased considerably during the recent times.
- ii. Printed books are costly.

Conclusions:

- ١. Nobody reads books nowadays.
- II. Electronic book reading is gaining popularity.
- A. Neither I nor II follows.
- В. Only II follows.
- Only I follows. C.
- D. Both I and II follow.

Ans.

11. What will be the next number in the series?

2, 5, 11, 23, 47, ?

95 Α.

В. 94

C. 48 D. 74

Ans. Α

Which is the longest railway tunnel in 12. India?

> Natuwadi Tunnel Α.

В. Pir Panjal Tunnel

C. Karbude Tunnel

D Berdewadi Tunnel

Ans.

Rama is taller than Geetha. Vimala is 13. taller than Ram but shorter than Meenu. Bindu is taller than Geetha but shorter than Rama. Who among the given people is the shortest?

Girish can paint a picture in 4 days

when he works for 8 hours per day.

Due to illness, he could work for only 6

	A.	Rama			ı		Α.	Oxygen			
	В.	Bindu					В.	Carbon			
	C.	Vimala					C.	Silicon			
	D.	Geetha					D.	Hydrogen			
Ans.	D					Ans.	С	, -			
14.		What is a Red Data Book (also called				21.		ells ring at 16			
		ed List)?						ils. If they rin			
	A.	Document deta		ghly				after how lon	g would	they n	ext
	В.	polluted zones Document rela		Saismic			A.	gether? 842 minutes			
	Ь.	zones.	ting to	Jeisiffic			Д. В.	964 minutes			
	C.	Document rela	ting to	drought			C.	886 minutes			
	D.	regions. Document deta	ailina ra	re and		Ans.	D. D	1008 minute	:5		
	υ.	endangered sp				22.	_	erms are in pi	oportion.	The fir	rst.
		plants etc.						and fourth te			
Ans.	D	•						d the third te			
15.		ests Rs. 10,000					Α.	8	В.	6	
		rate of interes				A	C.	11	D.	3	
		econd year, it				Ans. 23.	B Halloy/	s somet s	nnoarc	onco	in
	11,664. Calculate the rate of interest per annum, if interest is compounded					23.	Halley'	s comet a imately how r	ippears	once	in
	annual		c 13 coi	проиниси			A.	84	B.	76	
	Α.	7.9	В.	8.5			C.	24	D.	48	
	C.	8.7	D.	8.0		Ans.	В				
Ans.	D .					24.		von the 2016		a-1 Ro	lex
16.	Find	the difference						lian Grand Pri			
		st number of st number of fou					A. B.	Lewis Hamilt Sebastian Ve			
	A.	3	B.	2			C.	Nico Rosberg			
	C.	0	D.	1			D.	Felipe Massa			
Ans.	D					Ans.	С	•			
17.		is the Natio		eophysical		25.		v many cities		naraja	Jai
		ch Institute loca	ated?					II build Jantar	Mantar?		
	Α.	Jamshedpur					A. B.	Five Three			
	В. С.	Hyderabad Mumbai					Б. С.	One			
	D.	Jaipur					D.	Two			
Ans.	В					Ans.	A				
18.		nich English Co	untry d	lid Sachin		26.	Book:	Author :: Fur	niture:?		
	_	kar play?					Α.	Tools			
	Α.	Lancashire					В.	Woodcutter			
	В. С.	Essex Yorkshire					C. D.	Wood Carpenter			
	D.	Surrey				Ans.	D. D	Carpenter			
Ans.	C.	Surrey				27.	_	will be the	next ter	m in !	the
19.	Which	of the following	g is NO	T a plant			series?				
	produc						I, V, X	, L, C, D, ?			
	Α.	Jute					Α.	XD	В.	CD	
	В.	Rubber				An-	C.	LX	D.	М	
	C. D.	Teak Honey				Ans. 28.	D A que	estion and	three c	tateme	nte
Ans.	D. D	Tioney				۷٠.		i (I), (II) and			
20.	_	cond most abur	ndant el	lement on			You	have to	decide		ich
		crust is:									

Ans. statements(s) is/are sufficient to 35. answer the question. 160 cycles were sold for Rs. 524,000 I, II and III are sufficient. resulting in a loss of 10%. What was Α. В. the cost price of a cycle (in Rs.)? Data insufficient C. I and II together are sufficient. (rounded off to the nearest rupee) D. II and III together are Α. 3275 В. 3439 sufficient. C. 4321 D. 4763 Ans. В Ans. В 29. If a dozen apples weigh 1.8 kg in total, 37. Which Article of our Consititution states how many apples will be there in 3 that' the speaker shall have and boxes weighing 23.250 kg each? exercise a casting vote in the case of Α. 280 В. 155 equality of votes? C. 465 D. 215 Article 101 Α. Ans. C В. Article 99 If & means '+', \$ means '-', # means C. Article 97 30. '÷' and % means 'x', then the value of Article 100 D. 8 % 2 & 11 \$ 24 & 24 # 6 Ans. D A question and three statements Α. - 1 4.5 38. C. 92 D. 7 labeled (I), (II) and (III) are given You have to decided which statement(s) is/are sufficient to Ans. В 31. 10% of a product's cost price is Rs. answer the question. 1245.80. What would be the selling What is Surya's age? price if the product is sold at a loss of Surya and his sister are the oly T. 15% (rounded off to the nearest children in Ramesh's home. rupee) II. Surya's sister is elder to him by 5 years. Α. 12,458 В. 10,589 III. Surya's sister just turned 15 C. 14,327 this year. D. 14,657 Α. II and III are sufficient Ans. I, II, III together are needed. В. Ustad Ali Ahmed Hussain Khan, who C. Given data is insufficient. 32. passed away recently was a famous: D. II alone is sufficient. Santoor Player Ans. Α. Α В. Tabla Playaer 39. On what day did the Civil Disobedience C. Sarod Player Movement start? D. Shenai Player Α. 21st May 1931 10th May 1930 Ans. D В. C. 12th March 1930 33. Hard: Stone :: Soft :? Feather В. Shine D. 13th March 1931 Α. C. Moon D. Sand Ans. If 2 is denoted by '['4 is denoted by Ans. Α 40. '=', 9 is denoted by '-' and 0 is denoted 34. When was the first general elections in by '+', what '=[+']Independent India held? Α. 1950 Α. 4290 В. 4092 В. 1951-52 C. 4209 D. 9204 1947-48 C. Ans. 1953 Which of the following is a tributary of D. 41. Ans. the river Ganga? 35. Who is the current Chief of the Indian Α. Beas Army? В. Gandaki Α. Arup Raha C. Tungabhadra В. Dalbir Singh Suhag D. Manas C. Sunil Lamba Ans. В

D.

Bipin Rawat

42.	Based on the scenario given, choose		A. 24 B. 27
	the decision from the options which		C. 18 D. 36
	would be <u>most</u> suitable.	Ans.	С
	For a first time offence by an employee	49.	Jeeva purchased an article for Rs. 2500
	at the factory, the manager can either		and sold it at 25% above cost and paid
	dismiss the employee, impose a large		a tax of Rs. 125. Find the post-tax
	fine or give a written warning. J, the		profit in rupees.
	accountant misappropriated an amount		A. 500 B. 550
	of Rs. 1200. This was J's first offence.		C. 475 D. 625
	What should his manager do?	Ans.	Α
	A. Termiante J from his jo.	50.	Find the odd one out:
	B. Impose a fine of Rs. 5 on J.		School, Principal, Teacher, student.
	C. Call for a meeting and		A. School
	congratulate his behaviour.		B. Teacher
	D. Call J over the phone and warn		C. Student
	him.		D. Principal
Ans.	A	Ans.	A
43.	Where is the Diesel Locomotive Works	51.	Which of the following is an odd
	located?		composite number?
	A. Irugur		A. 13 B. 17
	B. Chittarnajan		C. 12 D. 15
	C. Varanasi	Ans.	D
	D. Secunderabad	52.	Based on the scenario given, choose
Ans.	С		the decision form the options which
44.	Where was the International Sand Art		would be most suitable.
	festival, 2015 held?		Research shows that playing outdoors
	A. Rushikonda beach, Andhra		improves the overall health of kids.
	Pradesh		Nowadays kids do not find time to play
	B. Chnadrabhaga beach, Odisha		outdoors.
	C. Digha beach, West Bengal		Parents should
	D. Karwar beach, Karnataka		A. encourage indoor games.
Ans.	В		B. not send the kids to school.
45.	Solve:		C. make playing outdoors
	1.13 + 5.884		compulsory.
			 D. re-schedule their office hours
	2.004		so they get more time to play
	A. 3.44 B. 3.05		with the kids.
	C. 2.95 D. 3.50	Ans.	С
Ans.	D	53.	What does RAW stand for?
	_		A. Regional Aviation Wing
46.	Which of the following organismas		B. Research and Analysis Wing
	release molecular oxygen into water?		C. Royal Agency of Warsaw
	A. E.coli		D. Read After Writing
	B. Amoeba	Ans.	В
	C. Salmonella enteric	54.	What is used to identify users who
	D. Phytoplankton		come back to a webpage?
Ans.	D		A. Cookies
47.	Production of silk originated in:		B. Username
	A. Egypt B. China		C. Cache
_	C. Japan D. India		D. Password
Ans.	В	Ans.	Α
48.	In a class of 60 students, 60% are	55.	Which among the following converts
	boys. If 25% of the girls come to		chemical energy to electrical energy?
	school by bicycle. Find the number of		A. Motor
	airls who don't come cycling to school?	1	B Dynamo

girls who don't come cycling to school?

Dynamo

В.

C. **Battery** D. Generator Ans. 56. Which women's doubles pair won the '2015 China Open' tennis tournament? Casey Dellacqua/Yaroslava Α. Shvedova В. Martina Hingis/ Sania Mirza C. Bethanie Mattek-Sands/Elena Vesnina D. Chan Hao-ching/ Chan Yung-В Ans. 57. Bengal Sati Regulation, 1829 was brought out by which Governor General? Edward Law Α. Lord William Bentinck В. C. Sir Henry Hardinge William Butterworth Bayley D. Ans. В 58. The ratio between the length and breadth of a rectangular board is 7:5. If the breadth of the board is 20.5 cm, find the length in cm. Α. 19.9 В. 24.3 C. 28.7 D. 14.6 Ans. 59. A trader purchased 132 dozens of mangoes at Rs. 475 per dozen and could sell only 125 dozens at Rs. 530 per dozen. What is the value of stock of mangoes in hand (in rupees)? Α. 3325 В. 4250 C. 3710 D. 4620 Ans. What would be 10+3-6, if '+' becomes 60. '-' and '-' becomes 'x'? - 8 Α. 42 В. C. 8 D. 78 Ans. R Solve: $(3.2 \times 10^4) \div (2 \times 10^5)$ 61. 16 Α. В. 0.016 10^{2} C. D. 1.6 1.06

Ans.

62.

Α.

В.

C. Translator D. Interpreter Ans. В For a trophy, 16 teams participate, 63. numbered 1-16 according to their rankings. In the qualifier matches, the teams face their immediate next lower ranked team e.g. team-1 plays team-2, team-3 plays team-4 and so on. It has been observed that the lower ranked team always wins. Which two teams might play a semi-final match? Team-12 and Team-16 Α. В. Team-7 and Team-8 C. Team-2 and Team-4 Team-8 and Team-16 D. Ans. A trip form Mumbai to Pune takes 4 64. hours 30 minutes at a speed of 60 km/hr. How long (in hours) will it take to complete, if the speed is 15m/sec? Α. В. 5 4 C. D. 4 В Ans. 65. Look at the below pattern and complete the series: 11, 15, 22, 26, 33, 37, 44, ? Α. 45 В. 50 C. 55 D. 48 Ans. D 'Great Bear' is the name of a: 66. Α. Galaxy B. Moon C. Constellation D. Star Ans. С 67. Select the correct combination of mathematical signs from the options given to replace # signs and get a balanced equation. 24 # 8 # 4 # 10 # 2 Α. - ÷ + = В. + = + -C. = x - +D. + x = +

Ans.

68.

C

Who

What is the program that translates

source code into object code called?

Executor

Compiler

is the

principal

authority for stock market in India?

regulatory

			•	
	Α.	RBI (Reserve Bank of India)		D. 18 months
	В.	Supreme Court	Ans.	A
	C.	SEBI (Securities and Exchange	76.	If 'P' is the amount invested at 5% p.a.
		Board of India)		compounded half yearly for 2 years,
	D.	Finance Ministry		what would be the amount received at
Ans.	С	·		the end of 2 years?
69.	Which	Strait divides Indian and Sri		A. P (1.025) ⁴
	Lanka	?		B. P (1.1)
	A.	Nemuro Strait		C. P (1.05) ²
	В.	Bass Strait		D. P (1.025) ²
	C.	Duncan Passage	Ans.	A
	D.	Palk Strait	77.	At 2'O Clock, the hands of a clock
Ans.	D			make an acute angle and reflex angle.
70.	Who	was awarded the first United		How much in the reflex angle (in
	States	patent in 1846 for the modified		degree)?
		n of sewing machine?		A. 225° B. 275°
	A.	Elias Howe		C. 300° D. 180°
	В.	Alessandro Volta	Ans.	С
	C.	Ernest Rutherford	78.	In ancient times, what was Awadh
	D.	John Napier		(Oudh) known as?
Ans.	Α			A. Kosala
71.	A cycl	ist covers a distance of 14 km in		B. Kapilavastu
	25 mi	nutes. How much distance will he		C. Kaushambi
	cover	in 18 minutes (in km)?		D. Kashi
	A.	9.4 B. 9.78	Ans.	A
	C.	10.26 D. 10.08	79.	What series of alphabet place values
Ans.	D			will be proper to write the word LOAN?
72.	Which	among the below set of colours		A. 13, 16, 1, 12
	are g	enerally known as the primary		B. 12, 14, 1, 15
	colour	s of light?		C. 12, 15, 1, 14
	A.	White, Yellow, Blue		D. 21, 12, 2, 18
	В.	Red, Green, Blue	Ans.	С
	C.	Red, Green, Black	80.	How many chambers are present in the
	D.	Black, White Red		heart of a fish?
Ans.	В			A. One
73.		of the following pollutants in		B. Three
	water	causes 'Minamata' disease?		C. Four
	A.	Salmonella		D. Two
	В.	Methyl Mercury	Ans.	D
	C.	Lead	81.	What is the minimum age qualification
	D.	Perchlorate		to become Chief Minister of any State
Ans.	В			in India?
74.		rocess of converting wet waste to		A. 25 B. 28
		re is called:		C. 24 D. 21
	A.	Incineration	Ans.	A
	В.	Conservation	82.	Hira decides to pack 165 mangoes in
	C.	Metabolism		boxes that can hold 18 each. She
	D.	Composting		decided to carry only fully filled mango
Ans.	D			boxes and given away the rest. Find
75.		he period when simple interest on		how many mangoes Hira will give
		000 at 6% per annum will be Rs.		away.
	400.			A. 7 B. 13
	Α.	20 months		C. 9 D. 3
	В.	22 months	Ans.	D
	\sim	14 months	1	

C.

14 months

83. Who was the owner of 'Gujarat Lions' in IPL 2016? Keshav Bansal Α. В. Jay Mehta C. Suresh Raina D. Subrato Roy Ans. 84. Shipra set out to her grandmother's home. She leaves her house and first took a left turn. Then she took a right turn and a right and a left and a right and was standing in front of her entrance. If grandmother's door Shipra's house is facing East, what direction is her grandmother's home facing? В. Α. East West C. South D. North Ans. 85. Rearrange the jumbled letters to make a meaningful English word and then select the word which is different from the rest. Α. OHOT В. **ETRE** C. OTOR D. **DESE** Ans. 'K' can do 3/4th of a work in 6 days and 86. 'J' can do 2/5th of the same work in 4 days. How long (in days) will they if they work together to finish the take, work? 8

	C.	$4\frac{1}{4}$	ſ	Э.	$4\frac{4}{9}$
Ans.	D				
87.	The L	.CM of two	o number	s is 4	40 times its
	HCF.	If the pro	oduct of	the	numbers is
	1440	, find their	HCF.		
	Α.	6	E	3.	12
	C.	15	[Ο.	8
Ans.	Α				

88. Who patented the three-position traffic signal in 1923?
A. Garrett Morgan
B. J.P. Knight
C. George Eastman

C. George EastmanD. Robert Adler

D. KUL

Ans. A

89. Which State in India was the largest sugarcane producer (2015-16)?

A. Uttar Pradesh

B. Karnataka C. Maharashtra D. Tamil Nadu

Ans. A

90. In which year was Goa given the option of merging with the state of Maharashtra?

A. 1963 B. 1967 C. 1959 D. 1958

Ans. B

91. If '*' represents 12, '@' represents 48, '\$' represents 24, and '!' represents 6, then what mathematical equation below will be equal to 90?

> A. *+\$÷@-! B. *÷!+\$x@ C. \$÷*x@-! D. \$x@-!x*

Ans. C

92. Find the number which does NOT belong to the group: 101, 242,363, 484

A. 242 B. 484 C. 363 D. 101

Ans. D

93. Unicode provides:

A. Uniform code for checking all computer programs

B. Unique code to denote every computer company

C. Codes for English language characters

D. Unique code for every character of every language

Ans. D

94. Inch: Foot:: Meter:?
A. Kilometer

B. Distance C. Centimeter

D. Kilogram

Ans. A

95. In a party, every couple has at least one child (all minors) with them and there are 12 couples. Which one of the following inferences would be possible?

A. There are a minimum of 24 males in the party.

B. There are a minimum of 36 people in the party.

C. There are only 12 males in the party.

- D. There are 22 females in the party.
- Ans. The heights of 240 students of a school 96. is tabulated below:

Height	<10	<11	<12	<13	<14	<15
	0	0	0	0	0	0
No of	12	30	65	180	218	240
Studen						
ts						
Α.		150		В.	16	8
C.		180		D.	19	2

Ans.

- 97. GPS stands for
 - Global Prime System Α.
 - Global Peace Summit В.
 - C. Global Postal System
 - D. Global Positioning System

Ans. D

- 98. A milkman purchases 25 litres of milk from a dairy for Rs. 800 and sells it at the rate of 33.50 per litre. What is the profit or loss%? (rounded off)
 - Α. Profit 4.7%
 - В. Loss 4.8%
 - C. Loss 5.1 %
 - Profit 5.3% D.

Ans.

- 99. A rectangular water reservoir contains 42,000 litres of water. Find the depth of water in the reservoir, if the base measures 6m by 3.5m.
 - Α. 1 m
- В. 2.5 m
- C. 3 m
- D. 2 m

Ans.

- Simplify: $(a^{-1} + b^{-1}) \div (a^{-2} b^{-2})$ 100.
 - Α.
 - a+bB. ab
 - ab C.
 - D.

Ans. Α

- 101. The Kailasanathar temple Kanchipuram was built during the rule of:
 - A. **Pandyas**
 - В. Cholas
 - C. **Pallavas**
 - D. Cheras

Ans.

- 102. Who was the President of the 'Independence for India league' formed in 1928?
 - A. Rash Behari Bose
 - B. Jawaharlal Nehru
 - C. Srinivasa Iyengar
 - D. Subhas Chandra Bose

Ans. С

Comprehension:

Study the given data and answer the questions that follow:

CULTIVATED AREA (in lakh hectares)

	•		•
State	2011	2012	2013
Punjab	220	256	264
Haryana	120	108	151
Uttar Pradesh	100	143	128
Madhya Pradesh	40	85	90
Maharashtra	80	150	175
Rajasthan	30	26	24

SubQuestion No: 103

- 103. What was the percentage increase of land under cultivation in Punjab in the year 2013 as against 2011?
 - Α. 20 C. 25.8
- В. 16.36 D. 22.33

Ans. Α

Comprehension:

Study the given data and answer the questions that follow:

CITITIVATED AREA (in lakh hectares)

COLITYATEL	COLITATED AREA (III lakii licetales)						
State	2011	2012	2013				
Punjab	220	256	264				
Haryana	120	108	151				
Uttar Pradesh	100	143	128				
Madhya Pradesh	40	85	90				
Maharashtra	80	150	175				
Raiasthan	30	26	24				

SubQuestion No: 104

104. What is the difference cultivated land in all the 3 years put together between Maharashtra and Madhya Pradesh (in lakh hectares)?

A. 135

B. 34

C. 190

D. 174

Ans. C

Comprehension:

Study the given data and answer the questions that follow:

CULTIVATED AREA (in lakh hectares)

State	2011	2012	2013
Punjab	220	256	264
Haryana	120	108	151
Uttar Pradesh	100	143	128
Madhya Pradesh	40	85	90
Maharashtra	80	150	175
Rajasthan	30	26	24

SubQuestion No: 105

105. How much more was the cultivated land in Uttar Pradesh compared to Rajasthan in 2012 (in lakh hectares)?

A. 35 C. 113 B. 117 D. 58

Ans. B

Comprehension:

In a class of 55 students, 40 like Science and 29 like Mathematics. If each student likes at least one subject, answer the following questions.

SubQuestion No:106

106. How many like both Science and Mathematics?

A. 15

B. 14

C. 13

D. 12

Ans. B

Comprehension:

In a class of 55 students, 40 like Science and 29 like Mathematics. If each student likes at least one subject, answer the following questions.

SubQuestion No:107

107. How many like only Science?

A. 29

B. 15

C. 26

D. 19

Ans. C

108. In a certain code if AKBAR is written as CMDCT, how ill JODHA be written?

A. LMGJX

B. LQFJC

C. HMBFX

D. WBQUN

Ans. B

109. In a general survey of 832 people, it was found that 624 owned a car. If a person is selected randomly, what is the probability that the person will not be an owner of a car?

A. 1.33

B. 0.25

C. 0.75

D. 0.40

Ans. B

110. From when is the proposed merger of our Railway budget with the General budget supposed to take place?

A. 2017-18

B. Not approved yet

C. 2016-17

D. 208-19

Ans. A

111. Given the sides of a triangles as 3.4 cm and 5.2 cm, what can be the length of the third side (x) in cm?

A. 1.8 < x < 8.6

B. >8.6

C. <1.8

D. 3.4 < x < 5.2

Ans. A

A bank pays simple interest at 4% per annum on the first Rs. 5500 and an interest of 6% for amounts above that. Find the interest earned by sameera if she deposits Rs. 13,250 with the bank for 2 years.

A. 1280 C. 840 B. 1370 D. 1325

Ans. B

Comprehension:

A family has the following people and their relationships are mentioned.

Read the data carefully and answer the questions that follow:

'A' is 'B's sister.

'C' is 'D's brother.

'F' is 'F's father.

'G' is 'H's mother.

`F' is 'D's sister.

F IS D'S SISTEI

'C' is 'G's son.

'B' is 'C's daughter.

'C' is married to 'J' SubQuestion No: 113.

113. How many females members are there in the family?

A. Minimum 5

B. 5

C. 6

D. Maximum 6

Ans.

Comprehension:

A family has the following people and their relationships are mentioned.

Read the data carefully and answer the questions that follow:

'A' is 'B's sister.

'C' is 'D's brother.

'E' is 'F's father.

'G' is 'H's mother.

'F' is 'D's sister.

'C' is 'G's son.

'B' is 'C's daughter.

'C' is married to 'J'

SubQuestion No: 114

How is 'D' related to 'B'. 114.

> Paternal uncle Α.

Paternal aunt В.

C. **Brother**

D. Cannot be determined

Ans. D

Comprehension:

A family has the following people and their relationships are mentioned.

Read the data carefully and answer the questions that follow:

'A' is 'B's sister.

'C' is 'D's brother.

'E' is 'F's father.

'G' is 'H's mother.

'F' is 'D's sister.

'C' is 'G's son. 'B' is 'C's daughter.

'C' is married to 'J'

SubQuestion No: 115

115. How is 'B' related to 'E'?

> Α. Grandson

В. Daughter

C. Granddaughter

D. Son

Ans.

116. Below are given statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements. Statements:

All dogs are cats. i.

No cats are rats. ii.

Conclusions:

All rats are dogs. I.

Some dogs are rats. II.

Both I and II follow. Α.

В. Only I follows.

C. Neither I nor II follows.

Only II follows. D.

Ans. C

 $1 - \tan^2 \theta$ 117. Solve:

> Α. $1-\cot^2\theta$

В. 2

0 C.

 $\cot^2\theta$ -1 D.

Ans. D

Which of the following received the 118. World heritage tag by UNESCO in 2016?

> Mountain Railway of India Α.

Western Ghats В.

C. Khangchendzonga National

D. Chhatrapati Shivaji Terminus, Mumbai

Ans. С

119. What is the method of taxing wherein there is an increase in tax rate as taxable amount increases?

> Aggressive tax Α.

В. Digressive tax

C. Progressive tax

D. Regressive tax

С Ans.

Complete the alphabetical 120. choosing the most appropriate option given below:

U, O, ?, E, A

Α. В

В. Т D. Ι

C. C

Ans. D

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