## 40/2015

## Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	A number when divided by	119 leaves	19 as	remainder.	If the s	same number	is divided	by 17,
	the remainder obtained is:							

(A) 10

(B) 7

(C) 3

(D) 2

2. Three men travelled in each day of distance of 14 km; 35 km; 38 km; respectively. The distance after which they meet again is:

(A) 1230 km

(B) 1330 km

(C) 1118 km

(D) 1730 km

3.  $\sqrt{12 + \sqrt{12 + \sqrt{12 + \dots}}} = ?$ 

(A) 3

(B) 4

(C) 6

(D) 12

4. A mixture of 40 litres of wine and water contains wine and water in the ratio of 3 to 1. How much water must be added to it so that the ratio of wine to water may be 5:2?

(A) 1 litre

(B) 3 litre

(C) 5 litre

(D) 2 litre

5. Out of four numbers, the average of first three is 16 and that of last three is 15. If the last number is 18, the first number is:

(A) 20

(B) 21

(C) 23

(D) 25

6. The simple interest on a sum equals  $\frac{1}{10}$  of itself in 4 years. Then the rate of interest will be:

(A)  $1\frac{1}{2}\%$ 

(B)  $2\frac{1}{2}\%$ 

(C)  $2\frac{3}{4}\%$ 

(D)  $3\frac{1}{4}\%$ 

7. If the price of a bag is ₹ 75.00 before a discount of 15%, what is the final discount price?

(A) ₹ 11.20

(B) ₹ 50.00

(C) ₹ 63.75

(D) ₹ 65.00

8.		orked one weekend from 9.00 she receive for both days?	a.m until 4.30	p.m at the rate of ₹ 9.25 per hour. How
	(A)	₹ 112.75	(B)	₹ 127.72
	(C)	₹ 138.75	(D)	₹ 277.52
9.	How man	y times are the hands of a clo	ck at right angl	es in a day?
	(A)	22	(B)	24
	(C)	44	(D)	48
10.				opposite directions, one at the rate o ent they meet will cross each other in
	(A)	10 sec	(B)	11 sec
	(C)	12 sec	(D)	13 sec
11.	If the fire		Tuesday, wha	t day of the week must have been or
	(A)	Monday	(B)	Tuesday
	(C)	Wednesday	(D)	Thursday
12.	Gopu is 5 old is Gop	years older than Amal. In 5 you now?	years, Gopu wi	ll be twice as old as Amal is now. How
	(A)	15	(B)	12
	(C)	26	(D)	29
13.	A solid cu	be of 4 inches have been pain out into one inch cubes. How r	ited red, green nany cubes hav	and black on pairs of opposite faces. It we only three faces painted?
	(A)	4	(B)	8
	(C)	12	(D)	16
14.	Find the	odd one from the following:		
	(A)	CFIL	(B)	GJMP
	(C)	KNQT	(D)	QRTW
15.	His FRIV	OLOUS remarks sometimes hing to the word given in capits	oecome irritatir il letters.	ng. The word which is most opposite to
	(A)	Momentous	(B)	Rude
	(C)	Serious	(D)	Hateful
16.	Professor	: Erudite : : ;		
	(A)	Overseer: Wealthy	(B)	Inventor : Imaginative
	(C)	Moderator: Vicious	(D)	Aviator : Licensed

4

40/2015

			tion. He turned right went for 30 km, from the starting point?
(A)	50 km	(B)	60 km
(C)	100 km	(D)	20 km
ow many	4's are there preceded by 7 but not fol	lowed	by 3?
17426	974613287413832567439	582	0187463
(A)	Three	(B)	Four
(C)	Five	(D)	Six
ld 12 to t	the number and then divided it by 6, ge	nd add	d 12 to the quotient. He however, first 112 as the answer. The correct answer
(A)	122	(B)	118
(C)	114	(D)	124
raveen le	eft home and started after her on the	g Rou sam	at I at 30 kmph. At 1 p.m, her brother e road at 45 kmph. At what time did
(A)	3:30 p.m	(B)	4:45 p.m
(C)	5:00 p.m	(D)	4:15 p.m
ame the	process by which plants prepare their	food.	
(A)	Osmosis	(B)	Photosynthesis
(C)	Fluorescence	(D)	Transpiration
hich ins	trument is used for estimating purity of	of the	milk?
(A)	Lactometer	(B)	Hydrometer
(C)	Pyrometer	(D)	Hygrometer
Thich is t	the most malleable of all metals?		
(A)	Copper	(B)	Silver
(C)	Gold	(D)	Aluminium
Vhich pa	rt of the brain is affected when pain kil	ler is	used?
(A)	Cerebellum	(B)	Pituitary
(C)	Hypothalamus	(D)	Thalamus
Vhich is	the colour of the outermost layer of the	rainb	oow?
(A)	Red	(B)	Violet
(C)	Green	(D)	Orange
	(A) (C) (C) (A) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	en he turned west and drive for 10 km. How far  (A) 50 km  (C) 100 km  ow many 4's are there preceded by 7 but not fol  17426974613287413832567439  (A) Three  (C) Five  student was asked to divide a number by 6 ar  (d) 12 to the number and then divided it by 6, ge  ould have been:  (A) 122  (C) 114  reethi left her home at 11 a.m, travelling alon  raveen left home and started after her on the  raveen catch up to Preethi:  (A) 3:30 p.m  (C) 5:00 p.m  ame the process by which plants prepare their  (A) Osmosis  (C) Fluorescence  Thich instrument is used for estimating purity of  (A) Lactometer  (C) Pyrometer  Thich is the most malleable of all metals?  (A) Copper  (C) Gold  Thich part of the brain is affected when pain kill  (A) Cerebellum  (C) Hypothalamus  Thich is the colour of the outermost layer of the  (A) Red	en he turned west and drive for 10 km. How far is he  (A) 50 km (B) (C) 100 km (D)  we many 4's are there preceded by 7 but not followed  7 4 2 6 9 7 4 6 1 3 2 8 7 4 1 3 8 3 2 5 6 7 4 3 9 5 8 2 6  (A) Three (B) (C) Five (D)  student was asked to divide a number by 6 and add dd 12 to the number and then divided it by 6, getting ould have been:  (A) 122 (B) (C) 114 (D)  recethi left her home at 11 a.m, travelling along Rou- raveen left home and started after her on the sam raveen catch up to Preethi:  (A) 3:30 p.m (B) (C) 5:00 p.m (D)  ame the process by which plants prepare their food. (A) Osmosis (B) (C) Fluorescence (D)  Thich instrument is used for estimating purity of the (A) Lactometer (B) (C) Pyrometer (D)  Thich is the most malleable of all metals? (A) Copper (B) (C) Gold (D)  Thich part of the brain is affected when pain killer is (A) Cerebellum (B) (C) Hypothalamus (D)

What is t	he minimum distance from th	ne object for a he	ealthy eye to have clear vision?
(A)	15 cm	(B)	20 cm
(C)	25 cm	(D)	10 cm
Who disc	overed the law of gravity?		
(A)	Copernicus	(B)	Isaac Newton
(C)	Ptolemy	(D)	Galileo
Which is	the most electronegative elen	nent?	
(A)	Sodium	(B)	Oxygen
(C)	Nitrogen	(D)	Fluorine
Which is	the Jovian planet among the	following?	
(A)	Mercury	(B)	Venus
(C)	Jupiter	(D)	Earth
If 4 CF la	amps of 18 Watts each were th having 30 days at the rate	used for 5 hour of Rupees 3.00	s daily, calculate the electricity charge for a unit :
(A)	Rs. 32.40	(B)	Rs. 64.80
(C)	Rs. 30.00	(D)	Rs. 46.40
The coun	try separated from India by t	he Radcliff line	
(A)	Nepal	(B)	Afghanistan
(C)	Pakistan	(D)	Srilanka
The winn	er of Rajiv Gandhi Khel Ratn	a Award 2013 w	as:
(A)	Mahavir Singh	(B)	Ronjon Sodhi
(C)	Neha Rathi	(D)	Syed Ali
The prese	nt Governor of Kerala Shri .	Nikhil Kumar w	as the previous Governor of :
(A)	Nagaland	(B)	Karnataka
(C)	Tamilnadu	(D)	Andhra Pradesh
Advaita C	Chinthapaddathi is the literar	y work of:	
(A)	Sree Narayana Guru	(B)	Pandit Karuppan
(C)	Chattampi Swami	(D)	Ayya Vaikundar
The river	Narmada originates from:		
(A)	Ranchi Plateau	(B)	Deccan Plateau
(C)	Maikala Hills	(D)	Amarkantak Plateau
	(A) (C) Who disc (A) (C) Which is (A) (C) Which is (A) (C) If 4 CF lafor a mon (A) (C) The count (A) (C) The winn (A) (C) The winn (A) (C) The prese (A) (C) The prese (A) (C) The prese (A) (C) The river (A)	(A) 15 cm (C) 25 cm  Who discovered the law of gravity? (A) Copernicus (C) Ptolemy  Which is the most electronegative elem (A) Sodium (C) Nitrogen  Which is the Jovian planet among the (A) Mercury (C) Jupiter  If 4 CF lamps of 18 Watts each were for a month having 30 days at the rate (A) Rs. 32.40 (C) Rs. 30.00  The country separated from India by the second of th	Who discovered the law of gravity?  (A) Copernicus (B) (C) Ptolemy (D)  Which is the most electronegative element?  (A) Sodium (B) (C) Nitrogen (D)  Which is the Jovian planet among the following?  (A) Mercury (B) (C) Jupiter (D)  If 4 CF lamps of 18 Watts each were used for 5 hours for a month having 30 days at the rate of Rupees 3.00  (A) Rs. 32.40 (B) (C) Rs. 30.00 (D)  The country separated from India by the Radcliff line:  (A) Nepal (B) (C) Pakistan (D)  The winner of Rajiv Gandhi Khel Ratna Award 2013 w (A) Mahavir Singh (B) (C) Neha Rathi (D)  The present Governor of Kerala Shri . Nikhil Kumar w (A) Nagaland (B) (C) Tamilnadu (D)  Advaita Chinthapaddathi is the literary work of: (A) Sree Narayana Guru (B) (C) Chattampi Swami (D)  The river Narmada originates from: (A) Ranchi Plateau (B)

36.	India got	the oberver status in the Arctic cou	ncil on 15th	May 2013 along with:
	(A)	China, Italy, Singapore, Japan, S	outh Kores	
	(B)	China, Belgium, Moscow, Italy, J.	apan	
	(C)	Britain, Germany, France, Singap	pore, China	
	(D)	Japan, Australia, China, Italy, So	outh Korea	
37.	The Sahit	hya Academy Award 2013 was ann	ounced for	a Malayalam :
	(A)	Novel	(B)	Autobiography
	(C)	Short story	(D)	Essay
38.	The type	of precipitation occuring in the form	n of rain ar	nd snow is:
	(A)	Hail	(B)	Drizzle
	(C)	Sleet	(D)	Fog
39.	The first !	abour leader from India was :		
	(A)	V.T. Bhattathirippad	(B)	Vakkom Moulavi
	(C)	Ayya Vaikundar	(D)	Ayyankali
40.	The Gate	way of Wayanad is :		
	(A)	Lakkidi	(B)	Sulthan Bathery
	(C)	Kalpetta	(D)	Neelimala
41.	Subrama	nya Sathakam and Sankara Satha	kam were t	the earlier works of the poet :
	(A)	M.P. Appan	(B)	P. Bhaskaran
	(C)	Kumaranasan	(D)	Vallathol Narayana Menon
42.	Asia's firs	st arch dam that was constructed a	cross the F	Suravan and Kurathi hills :
	(A)	Kulamavu Dam	(B)	Idukki Dam
	(C)	Banasura Sagar Dam	(D)	Mullaperiyar Dam
43.	Kanthalu	r Salai was a famous :		
	(A)	Pictorial art form of Kerala	(B)	Literary work in Malayalam
	(C)	Festival celebrated in Kerala	(D)	Learning centre in Kerala
44.	The most	important soil found in the Deccar	n trap area	is:
	(A)	Black soil	(B)	Laterite soil
	(C)	Saline soil	(D)	Alluvial soil
45.	The state	known as the Milk Pail of India :		
	(A)	Himachal Pradesh	(B)	Gujarat
	(C)	Jammu and Kashmir	(D)	Haryana
			43	

46.	South Inc	lia's first high attitude cricket stadiu	m situat	ted in Kerala is :					
	(A)	(A) Jawaharlal Nehru International Stadium							
	(B)	Krishnagiri							
	(C)	Central Stadium							
	(D)	Dharmasala							
47.	The freed	om movement initiated from Bombay	y:						
	(A)	Non co-operation movement	(B)	Civil disobedience movement					
	(C)	Quit India movement	(D)	Rowlatt Satyagraha					
48.	India's p	position in the Global Corruption ency International on 3rd December 2	n Perce	ption Index 2013 released by	the				
	(A)	94 <sup>th</sup>	(B)	76 <sup>th</sup>					
	(C)	175 <sup>th</sup>	(D)	3rd					
49.	First Lion	Safari park in Kerala is :							
	(A)	Nilambur	(B)	Chinnar					
	(C)	Neyyar	(D)	Eravikulam					
50.	United Nations Assembly adopted World Cities Day to be celebrated on:								
	(A)	November 30	(B)	February 28					
	(C)	May 1	(D)	October 31					
51.	Vernacula	ar Press Act of 1878 was proposed by	:						
	(A)	Lord Lytton	(B)	Lord Ripon					
	(C)	Lord Canning	(D)	Lord Dalhousie					
52.	For interr	nal financing of the five year plans, t	he gover	nment depends on :					
		Taxation only							
	(B)	Taxation, public borrowing and def	icit finar	ncing					
	(C)	Public borrowing and deficit finance	ing						
	(D)	Taxation and public borrowing							
58.	The highl	y populated state in India is :							
	(A)	Maharashtra	(B)	Bihar					
	(C)	West Bengal	(D)	Uttar Pradesh					
54.	The black	granite statue of Lord Buddha know	n as Ka	rumadikuttan is in :					
	(A)	Thiruvananthapuram	(B)	Alappuzha					
	(C)	Kollam	(D)	Pathanamthitta					

55.	Vaikkom 8	Satyagraha was started in the	year:	
	(A)	1924	(B)	1920
	(C)	1946	(D)	1931
56.	Misrabhoj	anam was the idea popularise	d by:	
	(A)	Mannathu Padmanabhan	(B)	Swami Vivekanandan
	(C)	Sahodaran Ayyappan	(D)	Brahmananda Swami Sivayogi
57.	Miss. Ear	th 2013 was crowned to :		
	(A)	Alexandra Brawn	(B)	Alyz Henrich
	(C)	Teresa Fajksova	(D)	Sobhita Dhulipala
58.	The Octop	ous shaped lake in Kerala :		
G.m.	(A)	Vembanad	(B)	Kayamkulam
	(C)	Akkulam	(D)	Ashtamudi
59.	The extre	mely sensitive atmospheric pre	esura recordir	og instrument is :
00.	(A)	Hygrometer	(B)	Micro baro variograph
	(C)	Aneroid barometer	(D)	Thermograph
60.		rough a mountain ridge is calle		
	(A)	Col	(B)	Core
	(C)	Crater	(D)	Crevasse
61.	Which cou	intry does not have double citi	zenship?	
	(A)	India	(B)	The USA
	(C)	Switzerland	(D)	None of the above
62.	Which art	ticle of the Indian Constitution	gives abolition	n of untouchability?
	(A)	Article 14	(B)	Article 15
	(C)	Article 16	(D)	Article 17
63.	Organisat	tion of Village Panchayat is ass	sociated with :	
	(A)	Fundamental duties	(B)	Directive principles
	(C)	Fundamental rights	(D)	Constitutional obligations
64.	In India,	who is the real or administrati	ve head of the	Union Government?
	(A)	President	(B)	Speaker of Lok Sabha
	(C)	Prime Minister	(D)	Vice President

65.	"Basic structure of the constitution cannot be amended by parliament". This is the famous judgement of supreme court :				
	(A)	Minerva Mills case 1980	(B)	Kesavanandha Bharati case 1973	
	(C)	Berubari case 1968	(D)	None of the above	
66.	The gover	nor is the agent of:			
	(A)	State government			
	(B)	Union government			
	(C)	Both the central government and	the state	government	
	(D)	None of the above			
67.		the following articles of the I on for the union and for the states?	ndian co	onstitution guarantees public service	
	(A)	Article 315	(B)	Article 316	
	(C)	Article 317	(D)	Article 318	
68.		the following articles of the Indianer and auditor general of India?	n constitu	tion ensures duties and powers of the	
	(A)	Article 148	(B)	Article 149	
	(C)	Article 150	(D)	Article 151	
69.	Which of	the following Amendment Act is rec	lucing vot	ting age from 21 to 18 years?	
	(A)	61 Amendment Act 1989	(B)	62 Amendment Act 1989	
	(C)	63 Amendment Act 1989	(D)	64 Amendment Act 1989	
70.	The India	n constitution has adopted rule of l	aw from t	he following countries :	
	(A)	On the provisions of USA			
	(B)	On the provisions of Japan			
	(C)	On the provisions of Britain			
	(D)	From Britain with certain modific	ations		
71.	Fill in the	blanks with the correct verb form,			
	The jury -	given a unanimous ver	rdict of 'ne	ot guilty'.	
	(A)	was	(B)	is	
	(C)	has	(D)	have	

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n was shocked by the news
sh and French

79.	The synor	nym of impertinent :					
	(A)	Courageous	(B)	Unlawful			
	(C)	Disrespectful	(D)	Infallible			
80.	The anton	ym of benevolent :					
	(A)	Harmful	(B)	Arrogant			
	(C)	Clever	(D)	Kind			
81.	Which of	the following statements is	not true with res	pect to Antyodaya Anna Yojana?			
	(A)	It was introduced with effe	ect from Decembe	er 2000			
	(B)	At the time of introduction of food grains per month to		t was contemplated to provide 35 KGs nily			
	(C)	(C) Under the scheme the poorest among the BPL families are covered					
	(D)	National Food Security Active with respect to the Scheme		for the grievance redressal mechanism			
82.	Integrated children:	d Child Development Service	ces aims to tackl	e malnutrition and health problems in			
	(A)	Below 5 years of age	(B)	Below 3 years of age			
	(C)	Below 6 years of age	(D)	Below 10 years of age			
83.		the following form primary t jana Scheme?	target group of el	igible candidates with respect to Indira			
	(A)	Schedule Caste / Schedule	Tribe				
	(B)	(B) Widows and next kin of defense personnel killed in action					
	(C)	(C) Minorities in BPL category					
	(D)	All the above					
84.	Which of	the following is not true wit	h respect to Balik	ta Samriddi Yojana?			
	(A)	It is applicable to girl child	dren born on or a	fter 15th August 1997			
	(B)	(B) Under the scheme the girl child will be eligible for a post birth grant					
	(C)	The benefits of this schen	ne is available to	any number of girl children born in a			
	(D)	(D) The child covered under this scheme will become entitled to annual scholarships					

in the prescribed rate for each successfully completed year of schooling

85.		the following central legislation provid d per year' which may be shared bet		
	(A)	National Rural Employment Guarant	tee Act	
	(B)	Workmens compensation Act		
	(C)	Unorganised Workers social security	Act	
	(D)	Minimum wages Act		
86.		the following provision of the Constine right to work?	tution	directs the State to secure to all its
	(A)	Article 41	(B)	Article 42
	(C)	Article 46	(D)	Article 44
87.	Valmiki A	Ambedkar Awaas Yojana was launched	for th	e benefit of:
	(A)	Bonded laborers	(B)	Urban slum dwellers
	(C)	Tribals	(D)	Schedule Caste Women
88.	Which of	the following statements is true with r	espect	to Prime Minister's Rozgar Yojana?
	(A)	It is applicable to all educated un 18 to 30 years	emplo	yed youth between the age group of
	(B)	It is applicable to youth who have pa	ssed 5	th standard
	(C)	The officer responsible for implement District Collector	nting t	the scheme at the District level is the
	(D)	None of the above		
89.	Which of women in	the following schemes purports to addi difficult circumstances through a hom	ress th	e specific vulnerability of each group of ed holilistic and integrated approach?
	(A)	SWADHAR scheme		
	(B)	Mahila Samridhi Yojana		
	(C)	STEP Scheme		
	(D)	Indira Gandhi Matritva Sahayog Yoj	ana	
90.		the following comes under the Commashree Scheme?	unity	structure for the rural side under the
	(A)	Neighborhood groups	(B)	Area Development Societies
	(C)	Community Development Societies	(D)	All the Above
91.	Who four	nd basis of the world wide web?		
	(A)	Charles Babbage	(B)	Tim Berners -Lee
	(C)	Richard Stallman	(D)	Ada Lovelace

Piracy is	known as:		
(A)	A type of VIRUS	(B)	Program error
(C)	Hijacking	(D)	Unauthorised copying of Software
What is h	ttp?		
(A)	Domain Name	(B)	Protocol
(C)	Internet Service Prover	(D)	File Name
Spammin	g means :		
(A)	Crashing	(B)	Spoofing
(C)	Unsolicited e-mail	(D)	Email bombing
The progr	ams stored in ROM are called :		
(A)	Firmware	(B)	Software
(C)	Hardware	(D)	None of the above
Which of	the technology is mostly used in banki	ng ind	ustry?
(A)	Bar Code Reader	(B)	OCR
(C)	OMR	(D)	MICR
What is the	ne address given to a computer connec	ted to	a network called?
(A)	Internet Service Providers Address	(B)	IP Address
(C)	Users Personal Address	(D)	URL
	— is a technique designed to decrypt	the pr	ivate messages.
(A)	Hacking	(B)	Unauthorized access
(C)	Phishing	(D)	None of the above
	— Software acts as an interface betw	een U	ser and the Internet.
(A)	Operating System	(B)	Yahoo
(C)	Browser	(D)	NIC
Cyber law	s are contained in the :		
(A)	IT Act, 2008	(B)	IT Act, 2010
(C)	IT Act, 2000	(D)	IT Act, 2012
	(A) (C) What is h (A) (C) Spammin (A) (C) The progr (A) (C) Which of (A) (C) What is th (A) (C) (A) (C) (A) (C) (A) (C) (A) (C) (A) (C)	(C) Hijacking  What is http?  (A) Domain Name (C) Internet Service Prover  Spamming means:  (A) Crashing (C) Unsolicited e-mail  The programs stored in ROM are called:  (A) Firmware (C) Hardware  Which of the technology is mostly used in banki (A) Bar Code Reader (C) OMR  What is the address given to a computer connec (A) Internet Service Providers Address (C) Users Personal Address  (C) Users Personal Address  (C) Phishing  (C) Phishing  Software acts as an interface betw (A) Operating System (C) Browser  Cyber laws are contained in the:  (A) IT Act, 2008	(A) A type of VIRUS (B) (C) Hijacking (D)  What is http? (A) Domain Name (B) (C) Internet Service Prover (D)  Spamming means: (A) Crashing (B) (C) Unsolicited e-mail (D)  The programs stored in ROM are called: (A) Firmware (B) (C) Hardware (D)  Which of the technology is mostly used in banking ind (A) Bar Code Reader (B) (C) OMR (D)  What is the address given to a computer connected to (A) Internet Service Providers Address (B) (C) Users Personal Address (D)  ——————————————————————————————————