#### ODISHA POLICE RECRUITMENT BOARD (CPSE - 2019)



Subject : Paper-II (Generation	: Paper-II (General Studies)										
Duration of Exam: 180 minutes		Roll Number of Candidate									
No. of Questions : 200											

#### READ THE INSTRUCTIONS CAREFULLY BEFORE WRITING ANYTHING ON THIS BOOKLET:

- 1. Please follow "Instructions to Candidates" already uploaded on the candidate portal.
- 2. Please strictly follow the instructions given by the Invigilators and those given on the Question Booklet.
- 3. Before commencing to write anything on this Booklet ensure that the Booklet has 200 (Two hundred) multiple choice questions (MCQs), there is no misprint, overprinting and / or any other deficiency either in the Question Booklet or in the OMR Answer Sheet. If there is any deficiency, report the same to the invigilator forthwith and get the Booklet changed. Only on being fully satisfied, fill your details on the OMR Answer Sheet. Once the Roll No. has been written on the OMR Answer Sheet, it will normally not be replaced.
- 4. There are **15** pages in this Question Booklet, out of which page number **1** is "**General Instructions**" and page number **15** is **rough sheet**.
- 5. Candidate should mark his/her answer only on the OMR Answer Sheet, which is being provided separately.
- 6. Please use **blue/black** ball point pen ONLY for filling up the details & for marking your answers on the OMR Sheet.
- 7. Mark your answers with utmost care. You are not allowed to change the answer, once marked, by adopting any method (including correction fluid).
- 8. Mark only one answer for each question. If more than one answer is given by you for any question, that answer will be treated as wrong.
- 9. **One Mark (1)** will be awarded for each correct answer. There will be **negative marking of 0.25** in the test for every wrong answer. No marks will be awarded or deducted for un-answered question.
- 10. Rough work may be done in the blank space in the Question Booklet. No other paper will be provided. Please note that it will be your responsibility to carefully handover your OMR Answer Sheet, Admit Card and copy of identity proof to the invigilator at the end of the examination. If your OMR Answer Sheet is found missing, you will be disqualified.

### DO NOT OPEN THE BOOKLET UNTIL ASKED TO DO SO

# **General Studies**

Q.01) Whic	ch of the following ex	xercised the most profou	nd influence in framing	the Indian Constitution?			
· · · ·	British Constitution US Constitution		<ul><li>B) The Government of India Act, 1935</li><li>D) Irish Constitution</li></ul>				
Q.02) Wha	t is the literal meani	ng of the term ''Quo-Wa	rranto"?				
	<ul><li>A) By what authority (or) warrant</li><li>B) We command</li><li>D) None of these</li></ul>						
Q.03) The Indian Councils Act of 1909 is also known as							
<ul><li>A) The Morley-Minto Reforms</li><li>B) The RowIatt Act</li><li>D) The Montagu Declaration</li><li>D) The Montagu-Chelmsford Reforms</li></ul>				sford Reforms			
Q.04) Whie	Q.04) Which is the biggest building at Mohenjodaro?						
A)	Great bath	B) Assembly Hall	C) Rectangular Building	D) Great Granary			
Q.05) The	word 'Satyamev Jay	ate' have been derived fr	om which Upanishad?				
	Akshi Upanishad Garida Upanishad		B) Mundaka Upanishad D) Mahavakya Upanisha	ıd			
Q.06) The	smallest time taken l	by the particle to comple	te one vibration is called	the			
A)	Force	B) Boundary	C) Motion	D) Time period			
	Q.07) Which armed force has launched an Online platform, Retired officers Digital Records Archive (RO- DRA) for a better connection with armed forces veteran omeers and family pensioners?						
A)	Indian Army	B) Indian Navy 🧹 🤇	C) Indian Air Force	D) All of these			
Q.08) Anga	ada and Chandraket	u were the sons of					
A)	Rama	B) Bharata	C) Kalki	D) Lakshmana			
Q.09) The f was-	-	ropounded theory of 'jag	girdari crisis' responsible	e for decline of Mughal Empire			
A)	Satish Chandra	B) J.F. Richards	C) Irfan Habib	D) W.H. Moreland			
Q.10) Who	adorned Ram Moha	an Roy with title of 'Raja	ı'?				
A)	Aurangzeb	B) Robert Clive	C) Mahatma Gandhi	D) Mughal Emperor Akbar Il			
Q.11) Who	advises the Govern	ment of India on legal ma	atters?				
A) C)	Chairman, Law Con Attorney General	nmission	<ul><li>B) None of these</li><li>D) Chief Justice of Supre-</li></ul>	eme Court			
Q.12) Who	coined the term 'Hi	ndu rate of growth' for I	ndian economy?				
A)	A. K. Sen	B) Montek Singh Ahluw	alia C) Raj Krishna	D) Kirit S. Parikh			
Q.13) World Book and Copyright Day is an annual event organized by the United Nations Educational, Scientific and Cultural Organization (UNESCO), on							
A)	27-Apr	B) 25-Apr	C) 24-Apr	D) 23-Apr			
Q.14) Whie	ch Indian state prod	uce the highest soyabean	?				
A)	Madhya Pradesh	B) Tamil Nadu	C) Rajasthan	D) Maharastra			
	ch one of the followin sdiction?	ng Section of Criminal P	rocedure Code, 1973 is r	elated to juveniles			
A)	Section 26	B) Section 28	C) Section 27	D) Section 25			

		following Sections of the heft of property is punisl		Penal Code, 186	0, an assault or criminal force
A)	Section 379	B) Section 356	C) Sect	ion 381	D) Section 384
Q.17) Discl	osure of the identity	of a victim of rape is pu	nishable	e under which se	ction of I-P.C.?
A)	Section 228	B) Section 376 A	C) Sect	ion 376B	D) Section 228 A
Q.18) Inter	national Delegate's	Day marks the anniversa	ary of th	e first day of the	2
	Cyprus Conference Dubai Conference			B) New Delhi C D) San Francisc	
Q.19) Engl	ish Language day is	observed, annually, on .	•••••		
A)	26-Apr	B) 23-Apr	C) 25-A	Apr	D) 24-Apr
Q.20) Gree	n Revolution indicat	tes:			
A) C)	The increase in the p The increase in the p				in the production of milk in the production of grains
Q.21) When locat	-	rs of SWIFT (Society for	World	wide Interbank l	Financial Telecommunications)
,	Durban, South Afric Vienna, Austria	a		B) La Hulpe, Be D) Montreal, Ca	
Q.22) Who	is the first woman (	Governor of a state in Inc	depende	nt India?	
A) C)	Padmaja Naidu Mrs Sarojini Naidu			B) Vijayalakshr D) Raj Kumari J	
Q.23) The	Committee appointe	d in 1977 to review work	ting of t	ne Panchayati R	aj was chaired by
A)	Balwant Rai Mehta	B) K. N. Katju	C) Jagj	ivan Ram	D) Ashok Mehta
Q.24) Who	wrote the Book title	d ''Planned Econ <mark>omy</mark> of	India''?		
	Sir Purshotamdas Th M.N. Roy	nakurdas		B) Sir Mokshag D) Dr. Manmoh	undam Visvesvaraya aan Singh
Q.25) Wha	t is meant by <b>R&amp;D</b> ?				
	Role and Developme Research and Deplo			B) Reduce and D) Research and	-
Q.26) Whic	ch bank released "G	lobal Economic Prospec	ts (June	2020)''?	
A)	Swiss	B) SBI	C) Wor	ld Bank	D) HDFC
Q.27) Wha	t was the basis for co	onstituting the Constitue	ent Asser	nbly of India	
A) C)	The Resolution of the Indian Independent	e Indian National Congre lence Act, 1947	SS	D) The resolution	Mission Plan, 1946 ons of the provincial/State of the Dominion of India
Q.28) At w	hich among the follo	wing places, Gautama B	uddha p	preached his last	sermon?
A)	Sarnath	B) Rajgir	C) Pava	apuri	D) Vaishali
Q.29) The	term element was fir	est used by			
A)	Watson	B) Robert Boyle	C) New	vton	D) Maxwell
	llision in which only in conserved, is calle		served l	out kinetic energ	y of the system does not
A)	Elastic collision	B) Inelastic compound	C) Inela	astic unbound	D) Inelastic collision
Q.31) How	many regional zone	s are there in India as th	e Pin Co	ode system?	
A)	4	B) 6	C) 8		D) 9

Q.32) Which of the following fall under the ambit of National Food Security Act? A) Middav Meal Scheme **B) Integrated Child Development Services scheme C)** Public Distribution System A) A only B) A and B C) A and C D) A, B and C Q.33) Which of the following about Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) is/are true? A) MGNREGA is to be implemented mainly by gram panchayats. B) The involvement of contractors is banned. C) One third of all employment is reserved for women. A) A only B) B only C) A and C D) A. B and C Q.34) What was the duration of the first Lok Sabha of India? A) 1947-1951 B) 1947-1952 C) 1950-1955 D) 1952-1957 Q.35) According to the Flag Code of India, the length and breadth of the national flag should be in the ratio C) 4:3 A) 2:1 B) 3:2 D) 5:3 Q.36) The \_\_\_\_\_ provides inputs for policy and planning of direct taxes in India and is also responsible for administration of the direct tax laws through Income Tax Department. A) Central Board of Direct Taxes B) Central Board of Excise and Customs C) Central Boards of Revenue D) Niti Aayog Q.37) The largest Vidhan Sabha in terms of number of MLAs is A) Maharashtra B) Karnataka C) Madhya Pradesh D) Uttar Pradesh Q.38) Panchayati Raj system has a tier structure. C) five A) three B) four D) three or four Q.39) Which of the following has been correctly matched? A) (P) Gram Panchayat - village level (Q) Panchayat Samiti - block level (R) Zila Parishad - district level B) (P) Gram Panchayat - village level (Q) Panchayat Samiti - district level (R) Zila Parishad - block level C) (P) Gram Panchayat - village level (Q) Zila Parishad - district level (R) Panchayat Samiti - state level D) (P) Gram Panchayat - block level (Q) Panchayat Samiti - village level (R) Zila Parishad - district level Q.40) The members of the Gram Panchayats have tenure of \_\_\_\_\_ years A) six B) five C) four D) three 0.41) is the highest judicial forum and final court of appeal under the Constitution of India. A) The President B) The Supreme Court of India C) Lokayukta D) The Parliament Q.42) The Comptroller and Auditor General Of India is a \_ A) Constitutional Body B) Extra Constitutional Body C) Statutory Body D) Executive Body Q.43) Which of the following states has a Bicameral form of legislature? A) Kerala B) Rajasthan C) Tamil Nadu D) Bihar Q.44) Arrange the following states in the chronological order in which they received statehood, starting from the earliest? (P) Assam (O) Goa (R) Sikkim (S) Gujarat A) PSOR **B) PSRO** C) SPRO D) SPOR Q.45) Which of the following is a Constitutional body? A) National Human Rights Commission B) The Central Information Commission C) National Commission for Women D) National Commission For Scheduled Castes

	nstitution empowers the s to function as local self	-	$\cdot$ in the hands of the panchayats	
A) Article 148	B) Article 243(G)	C) Article 249(B)	D) Article 270(A)	
Q.47) Election Commission Of	f India is a			
A) Constitutional Body	B) Extra Constitutional	Body C) Statutory E	Body D) Executive Body	
Q.48) At the time of its adoption	on, the Constitution of Ir	ndia contained Ar	ticles and Schedules.	
A) 395, 8	B) 395, 12	C) 167, 22	D) 22, 12	
Q.49) If the Panchayat is disso	lved, within what period	l will the elections be he	eld?	
A) 3 months	B) 6 months	C) 1 month	D) 1 year	
Q.50) The Lonar Lake in	_ was created by meteor	r impact.		
A) Andhra Pradesh	B) Karnataka	C) Maharashtra	D) Gujarat	
Q.51) are used to authors	enticate electronic docum	nents.		
A) Aadhar Card	B) Digital Signature	C) e-wallets	D) Passport	
Q.52) Which of the following i	s NOT an example of soo	cial media tool?		
A) YouTube	B) Twitter	C) LinkedIn	D) Google	
Q.53) Who was the Prime Min	ister of India when the N	New Economic Policy w	as introduced?	
A) P V Narasimha Rao	B) Rajiv Gandhi	C) Man Mohan Singh	D) Atal Bihari Vajpayee	
Q.54) What is the highest rate of personal income tax in India for FY 2021-22?				
A) 25%	B) 30%	C) 33%	D) 40%	
Q.55) In the context of GST, w	hat does HSN stand for	?		
<ul> <li>A) Harmonized System of Nomenclature</li> <li>B) Harmonized Serial Numbers</li> <li>D) Hierarchical System of Naming</li> </ul>				
Q.56) What type of carbon is c	captured by the world's	ocean and costal ecosys	tems?	
A) Graphite	B) Fullerenes	C) Blue Carbon	D) White Carbon	
Q.57) Who is regarded as the f	father of Indian Renaissa	ance?		
A) Dayananda Saraswa C) Keshub Chandra Ser		B) Raja Ram Mohan F D) Gandhiji	Roy	
Q.58) 'Project Loon' an initiat	ive launched by Google'	's parent company viz.	Alphabet Inc is related to what?	
A) Waste management C) Solar power product	<i>e.</i>		ommunication technology servation technology	
Q.59) Who was the first Indian	n to win the Nobel Prize?	?		
A) CV Raman	B) Mother Teresa	C) Amartya Sen	D) Rabindranath Tagore	
Q.60) Which among the follow	ving is an active volcano	in India?		
A) Narcondam	B) Barren Island	C) Dhinodhar Hills	D) Dhosi Hills	
Q.61) The Supreme Court of I President of India.	ndia comprises the Chie	f Justice and othe	r Judges appointed by the	
A) 18	B) 24	C) 30	D) 35	
Q.62) Who is the Prime Minist	ter of Australia (As on 1s	st Oct, 2022)		
A) Anthony Albanese	B) Malcolm Turnbull	C) Tony Abott	D) Scott Morrison	
Q.63) Who is the Prime Minist	ter of UK (As on 1st Oct	, 2022)		
A) Liz Truss	B) Rishi Sunak	C) Theresa May	D) Boris Johnson	
Q.64) Who is the Chief Minister of Tamil Nadu (As on 1st Oct, 2022)				
A) M K Stalin	B) O Paneerselvam	C) K. Palaniswami	D) Azhagiri	

	A) Election CommissionB) Planning CommissionC) Delimitation CommissionD) Census Commission			
Q.66) Which of the following is A) The printed electoral ro B) National and State parti	lls as well as CDs conta	ining these rolls are a		l public.
A) A only	B) B only	C) both A and B	D) neither A nor B	
Q.67) Identify the appropriate <u>States</u> A. Odisha B. Punjab C. Rajasthan D. Telengana <u>Lakes</u> 1. Chilika Lake 2. Ropar Lake 3. Sambhar Salt Lake 4. Hussain Sagar A) A-1, B-2, C-3, D-4 Q.68) Arrange the following ci A) Jaipur, Udaipur, Raij	B) A-2, B-1, C-3, D-4 <b>ities from North to Sout</b> pur, Mumbai	ates in which they are C) A-1, B-2, C-4, D h. B) Udaipur	e located. D-3 D) A-1, B-3, C-2, D-4 r, Jaipur, Raipur, Mumbai	L
C) Jaipur, Udaipur, Mur Q.69) Match the cities/towns a	· •		Raipur, Udaipur, Mumbai	
<u>States</u> A. Rajasthan B. Gujarat C. Maharashtra D. Kerala <u>City</u> 1. Kochin 2. Nagpur 3. Bhuj 4. Ajmer				
A) A-1, B-2, C-3, D-4	B) A-4, B-3, C-2, D-1	C) A-1, B-2, C-4, D	D-3 D) A-4, B-3, C-1, D-2	2
Q.70) Arrange the following st	0			
<ul> <li>A) Mizoram, Kerala, Ta</li> <li>C) Kerala, Mizoram, Ta</li> <li>Q.71) Two statements are give</li> <li>1: The shape of ameoba is fixed</li> <li>2: Cell membrane is made up of State true or false?</li> </ul>	umil Nadu, Assam <b>n below:</b> d.		n, Kerala, Assam, Tamil Na Vadu, Assam, Kerala, Mizora	
A) Both are true	B) Both are false	C) Only 1 is true	D) Only 2 is true	
Q.72) Two statements are give Statement 1: Deficiency of Iron Statement 2: Eukaryotic cell h State correct or incorrect.	n causes Anaemia. as single chromosome.			
A) Both 1 and 2 are corr C) Only 1 is correct	rect	B) Both 1 a D) Only 2 i	and 2 are incorrect is correct	
Q.73) Who was the first Indian	n to win Ramon Magsay	ysay Award (in 1958)	?	
A) Acharya Vinoba Bha C) Baba Amte	ave	B) B. R. A D) Dr. Kar	mbedkar maveer Bhaurao Patil	
	Page 6 o	f 15		SET A

Q.65) The size and shape of the parliamentary constituencies are determined by an independent \_\_\_\_\_, which aims to create constituencies which have roughly the same population, subject to geographical

considerations and the boundaries of the states and administrative areas.

Q.74) started a weekly	paper Mooknayak.			
A) Gopal Ganesh Aga	arkar	B) Dr. Keshav Baliram Hedgewar		
C) Baba Amte Q.75) founded the Prar	thana Samaj.	D) B. R. Ambe	dkar	
<ul><li>A) Atmaram Pandurang</li><li>C) Gopal Hari Deshmukh</li></ul>		B) Shahu Chha D) Gopal Gane	1 5	
Q.76) is regarded as the organised special nava		vy'. He repaired and bui	lt many sea forts as well as	
A) Murarbaji Deshpar C) Shivaji Maharaj	nde	B) Abulhasan I D) Prataprao G		
Q.77) Benjamin Netanyahu i	s a politician from	_ )		
A) Israel	B) Palestine	C) Egypt	D) Iran	
Q.78) Aung San Suu Kyi is a	politician from			
A) Myanmar	B) Bhutan	C) Vietnam	D) North Korea	
Q.79) Hiuen Tsang was a ph	ilosopher from			
A) Russia	B) China	C) Afghanistan	D) Sri Lanka	
Q.80) Justin Trudeau is the l	Prime Minister of			
A) Ireland	B) Canada	C) Mexico	D) Australia	
Q.81) is known as the	"sunshine vitamin".			
A) Vitamin C	B) Vitamin D	C) Vitamin E	D) Vitamin B	
Q.82) Ulna, Radius and Humerus bones are found in which part of adult human body?				
A) Upper Limb	B) Lower Limb	C) Skull	D) Spine	
Q.83) In human digestive system, bile juice is stored in				
A) Gall Bladder	B) Stomach	C) Liver	D) Kidney	
Q.84) Who is considered "th	e father of Zoology"?			
A) Aristotle	B) Linnaeus	C) Theophrastus	D) G.J Mendel	
Q.85) Which of the following	, <mark>Microorganism</mark> is respon	sible for causing Dengue	fever?	
A) Bacteria	B) Viruses	C) Fungi	D) Protozoa	
Q.86) DOTs is a treatment g	iven to patients suffering f	`rom		
A) Polio	B) AIDS	C) Hepatitis	D) Tuberculosis	
Q.87) What is the approxima	ate period of revolution of	Geostationary Satellite?		
A) 24 Hours	B) 1 Hour	C) 6 Hours	D) 12 Hours	
Q.88) Which of the following	g are the two most commo	n gases in the atmospher	e?	
<ul><li>A) Nitrogen and Oxyg</li><li>C) Oxygen and Xenor</li></ul>		B) Carbon Dio: D) Nitrogen an	kide and Fluorine d Fluorine	
Q.89) What is known as cult	ivation or rearing of aqua	tic plants and animals?		
A) Aquaculture	B) Aviculture	C) Apiculture	D) Sericulture	
Q.90) In the Indian context,	the Yellow Revolution is a	ssociated with		
A) Jute Production	B) Cotton Production	C) Oilseeds Production	D) Leather Production	
Q.91) Which one of the follow	wing is not correct regard	ing the black soils of Pen	insular India?	
A) Fertile and well-suited for growing cottonB) Highly Retentive in MoistureC) Rich in Iron, Lime and PotashD) Rich in Phosphorus and Organic Matter				
Q.92) Which soil is known as	s Regur Soil?			
A) Black Soil	B) Arid Soil	C) Alluvial Soil	D) Laterite Soil	

Q.93) The First Battle of	f Tarain was fought	between Muhammad Ghori and.	•••
A) Rana sanga	B) Rana Prat	ap C) Rana Hammirdeva	D) Prithviraj Chauhan
Q.94) Who was named	as ''Zinda Pir'' or ''l	Living Saint" in Mughal India?	
A) Humayun	B) Samrat Al	kbar C) Aurangzeb	D) Jahangir
Q.95) The location of B	attle of Haldighati fa	lls in which state of India?	
A) Gujarat	B) Madhya F	Pradesh C) Rajasthan	D) Haryana
Q.96) Which colonial pe	ower discovered the d	lirect Sea Route to India from Eu	arope?
A) Portuguese	B) Germans	C) British	D) French
Q.97) In which year did	Gandhiji lead the D	andi March?	
A) 1919	B) 1930	C) 1927	D) 1942
Q.98) The First woman	President of Indian	National Congress?	
A) Sarojini Naid	u B) Pratibha De	evisingh Patil C) Annie Besant	D) Rajkumari Amrit Kaur
Q.99) The Indian Home	e Rule Movement in S	September, 1916 was launched by	/
A) Bal Gangadh C) Mahatma Gar		B) Lala Lajpa D) Pt. Jawaha	
<ul> <li>Q. 100) Green garbage</li> <li>(1) Kitchen Waste</li> <li>(2) Plant Waste</li> <li>(3) Dry waste material</li> </ul>	bin is used for collect	ing which of the following item?	
A) Only (1)	B) Only (3)	C) Both (1) and (2)	D) All (1), (2) and (3)
		N3x	
	M	ental Ability	
		4:1. Some water is added to mal ter added in percentage in the fir	
A)40%	B) 36.5%	C) 37%	D)37.5%
		ers of milk is taken out and repla milk is now contained by the ca	

A)29.16 ltr.	B) 23.37 ltr.	C)21.19 ltr.	D) 19.36 ltr.
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Q.103) Solve the problem related to the letter word:- Which of the following words will come second in the English dictionary?

A)Magical B) Magnify C) Maternal D) Magnetic

Q.104) Solve the problem related to the letter word:- If the letters of the word POWERFUL are rearranged in ascending order as they appear in English alphabet, the position of how many letters will remain unchanged after the rearrangement?

A) 2	B) 3	C) 4	D) 1
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Q.105) Choose the Anology (choose the similar word):- Assam: Bihu:: Kerala : ?

A) Kathakali	B) Kathak	C) Kuchipudi	D) Bharatnatyam
Q.106) Choose the Anology	(choose the similar v	word):-Thunder: Rain? : Nig	ght

A) Day	B) Dusk	C) Darkness	D) Evening
Q.107) Choose the Anolo	gy (choose the similar v	word):- Imprison: Jail: Exile?	

A) Country B) Depart C) Banish D) Punishment

Q.108) The average age of the staff members in an organization is 40 years. If eight new members with an average age of 45 years joined and six employees with an average age of 35 years left the organization, the average age of the organization would increase by 5 years. Find the number of staff members in the company.					
	A) 10	B) 12	C) 15	D) None of these	
Q.109		ibers is 90. By mistake, o 75. Find the corrected a		finding the average was	
	A) 89	B) 90	C) 91	D) 90.5	
Q.110		students in a class is 20 rage age increases by 2 y		teacher, who is 60 years old is	
	A) 15	B) 18	C) 19	D) 24	
Q.111		ograph, a man tells his fr he girl related to the man	iend,'' she is the daughten n in the photograph?	er of the only son of my	
	A) Daughter	B) Cousin	C) Mother	D) Sister	
Q.112	) A man said to lady, — man?	Your mother's husband	's sister is my aunt." Ho	w is the lady related to the	
	A) Daughter	B) Grand daughter	C) Mother	D) Sister	
Q.113	) P is the brother of Q a cannot be definitely tr		r. T is P's father. Which	of the following statements	
	A) T is Q's father	B) S is P's mother	C) T is S's husband	D) S is T's son	
Q.114	) If the seventh day of a month?	month is three days befo	ore friday, then which da	y will be the 19th day of the	
	A) Sunday	B) Monday	C) Wednesday	D) Friday	
Q.115	) How many times do th the same day?	e minute and the hour h	and of the clock overlap	between 8 am and 8 pm on	
	A) 11	B) 22	C) 24	D) 12	
Q.116	work in a day as a wor the ratio 6 : 5 : 2 and 1	man. If an estate-owner b pays them in all Rs 1113	hires 39 pairs of hands, 1	A child does one third the nen, women and children in york. What must be the daily one?	
	A) Rs 14	B) Rs 5	C) Rs 20	D) Rs 7	
Q.117			r can fill a tank in 4 hour e time, in which Z alone	rs. After 1 hour, pipe Z is closed, can fill the tank	
	A) 3 hours	B) 6 hours	C) 8 hours	D) 9 hours	
Q.118		nen can complete a worl an complete the same wo	•	y days can 3 men working	
	A) 24 days	B) 32 days	C) 36 days	D) 28 days	
Q.119	) Do the Coding - Decod could COMMON be w		SPIDER is written as P	SDIRE in a certain code, how	
	A) OCOMMO	B) OCMMNO	C) OCMOMN	D) OCMMON	
Q.120	) If DIRECTION is code	ed as RIDTCENOI, then	PRINCIPAL will be co	ded as -	
	A) IRPICNLAP	B) RIPICNALP	C) PIRCNIPLA	D) ICNRIPALP	
Q.121		ling of the following:- In rite PRANK in that codi		written as NZO and BARK as	
	A) CSTZN	B) NSTOL	C) NTSLO	D) NZTOL	

Q.122) When 0.00454545 then (p + q) is:	45is converted i	into a fraction in form of	p/q, where p and q are co- prime,	
A) 221	B) 353	C) 735	D) None of these	
<b>Q.123) Find the divisor, i</b> A) 69	f the dividend is 15968, q B) 79	uotient is 179 and the ren C) 89	nainder is 37. D) None of these	
Q.124) What is the smalle	est number which when i	ncreased by 5 is complete	ly divisible by 8, 11 and 24?	
A) 264	B) 259	C) 269	D) None of these	
Q.125) LCM of first 35 na is k times x.	atural numbers is 'x'. W	hat is the value of k, if the	e LCM of first 40 natural numbers	
A) 40	B) 128	C) 37	D) None of these	
choose the most a	ppropriate sequence from		in a meaningful sequence and the ed.1.Travel 2. Destination 3. at	
A) 125436	B) 263541	C) 534162	D) 625431	
<ul> <li>Q.127) Arrange words in logical sequence: - Arrange the given set of words in a meaningful sequence and the choose the most appropriate sequence from the alternatives provided.</li> <li>1. College 2. Child 3. Salary 4. School 5. Employment</li> </ul>				
A) 12435	B) 24153	C) 41352	D) 53214	
Q.128) Solve problems using substitution (mathematical operations):- If '×' means '÷', '-' means '×' and '÷' means '+', and '+' means '-', then which of the following gives the result of the following expression: (4-14 ÷ 24) × 10+9 ?				
A) 1	B) -1	C) 0	D) 2	
Q.129) Select the odd wor	rd from the given alterna	tives.		
A) Wall clock	B) Painting	C) Photo frame	D) Carpet	
Q.130) Solve problems using substitution (mathematical operations):- It is given that: '>' denotes '+', '<' denotes '-', '+' denotes '÷ ', '-' denotes '=', '=' denotes less than' and 'x' denotes 'greater than', find which of the following is correct statement?				
,	A) $3+2>4=9+3<1$ B) $3>2>4=18+3<2$ C) $3>2<4x8+4<2$ D) $3+2<4x9+3<1$			
Q.131) Select the odd nur	nber from the given alter	natives.		
A) 31	<b>B</b> ) 37	C) 43	D) 49	
Q.132) If every second Saturday and all Sundays are holidays in a 30 days month beginning on Saturday, then how many working days are there in that month?				
A) 20	B) 21	C) 22	D) 23	
Q.133) How many ways are here to arrange the letters in the word GARDEN with the vowels in alphabetical order?				
A) 340	B) 360	C) 320	D) 380	
Q.134) A train running with speed of 60 km/hr crosses a post in 9 seconds. What is length of train?				
A) 115 metres	B) 162 metres	C) 150 metres	D) 178 metres	
Q.135) In a 1 km race, Ti	ya beats Kiya by 28 mete	ers or 7sec. Find Tiya's tir	ne over the course?	
A) 2 min 1 sec	B) 4 min 3 sec	C) 3 min 2 sec	D) 1 min 4 sec	
Q.136) In a game of 200m race, A can win B by 50 m and B can win C by 8 m. In the same race, A can win C by:				
A) 60 m	B) 56 m	C) 52 m	D) 48 m	
Q.137) The ratio of 1 hour to 300 seconds is:				

Q.138) The first, second and fourth terms of a proportion are 16, 24 and 54 respectively. Then the third term is:				
A) 24	B) 40	C) 32	D) 36	
Q.139) The value of A, if 3, 1	8, A, 42 are in proportion	n is:		
A) 8	B) 7	C) 9	D) 6	
Q.140) Which one of the follo	owing pair is co -prime?			
A) (253, 161)	B) (221, 143)	C) (165, 221)	D) None of these	
Q.141) Complete the series.	BEH, KNQ, TWZ?			
A) BDF	B) ADG	C) IJL	D) CFI	
Q.142.) Complete the series.	2, 3, 5, 7, 11, (), 17			
A) 13	b) 12	C) 15	D) 14	
Q.143) Complete the series.	462, 420, 380, (), 306			
A) 352	B) 342	C) 332	D) 322	
Q.144) M loaned Rs.5000 to N for two years and Rs.3000 to L for four years on straightforward premium at a similar pace of interest and gotten Rs.2200 in all from the two of them as interest. The pace of interest per annum is				
A) 6%	B) 8%	C) 10%	D) 12%	
Q.145) Tina bought a Hair Drier for 4000 on credit. The rate of interest for the first year is 5% and of second year is 15%. How much will it cost him if he pays the amount after two years?				
A) 4830	B) 4759	C) 4621	D) 4380	
Q.146) The median and the r	-			
A) 7	B) 5	C) 4	D) 3	
Q.147) If the mean of the sev				
A) 17	B) 13	C) 14	D) 11	
Q.148) How many two-digit two-digit number is 8	3?			
A) 1	B) 2	C) 3	D) None of these	
Q.149) What is the cube root				
A) 12	B) 13	C) 14	D) 15	
Q.150) Given, $A = \sqrt{9} + \sqrt{6}$ and	,			
A) $A = B$	$\mathbf{B})\mathbf{A} < \mathbf{B}$	C) $A > B$	D) Can't say	
Q.151) Everybody in a room shakes hands with everybody else. The total number of handshakes is 66. Then the total number of persons in the room is				
A) 11	B) 12	C) 13	D) 14	
Q.152) There are four different routes connecting two different places A and B in a city. The number of ways in which a round trip A to B can be made so that the route from B to A is different from the route from A to B is :				
A) 12	B) 16	C) 8	D) None of these.	
Q.153) Find the sum of all 4-digit numbers that can be formed using 0, 1, 2 and 3 with no digit being repeated in any number.				
A) 38,664	B) 42,684	C) 39,746	D) None of these.	
Q.154) If the difference between simple interest and compound interest on a certain sum for 2 years at 10% is Rs. 50, then find the sum.				
A) Rs. 5050	B) Rs. 4700	C) Rs. 5000	D) Rs. 3750	

Q.155) Ramesh mixed 8 kg of sugar costing Rs. 9/kg and 4kg of sugar costing Rs. 12/kg. Find the price per kg of the mixture.			
A) Rs. 9.50	B) Rs. 10.50	C) Rs. 11	D) Rs. 10
Q.156) A toy plane flies along respectively. Find its a	-	e at speeds of 100, 200, 3	00, 400 km/hr on each side
A) 250 km/hr	B) 190 km/hr	C) 192 km/hr	D) 200 km/hr
Q.157) Rs. 525 is divided betw How much more does	· · · · · · · · · · · · · · · · · · ·	t A gets double of what l	B get and B gets double of C.
A) Rs. 300	B) Rs. 150	C) Rs. 75	D) Rs. 225
Q.158) If LIBRARY is writte should be written as _		SSAGE is written as NC	TQBEF, then FORWARD
A) MGCQBEF	B) GMSUBPE	C) GMSZBPE	D) GMSPBPZ
Q.159) If 8 X 78 = 172, 79 X 9	<b>9</b> = 176 and 8 X 84 = 184,	then 7 X 82 =	
A) 574	B) 178	C) 89	D) 96
Q.160) Find the missing part	of the series: 3,, 15, 42	, 123, 366	
A) 6	B) 8	C) 9	D) 11
Q.161) Which of the following options is the largest?			
·	A) 63.95 + 61.01 - 44.85 + 44.08 - 24B) 85.8 + 70.07 - 52.82 + 16.83 - 19.24C) 13.89 + 83.01 - 10.88 + 22.39 - 4.75D) 38.77 + 63.39 - 4.12 + 39.04 - 30.54		
Q.162) What is 5/20 + 1.5 - 5/4	40 =?		
A) 2.35	B) 1.625	C) 1.55	D) 2.975
Q.163) Which of the following	g options is the largest?		
A) 82/38 + 5/22 + 46/8 C) 84/56 + 74/11 + 40/59 B) 91/34 + 60/55 + 99/20 D) 69/8 + 14/35 + 32/77			
Q.164) Reduce the following	to lowest terms: $\frac{x^2 - a^2}{x^2 + a^2}$	2 	
A) $\frac{x+a}{x}$	B) $\frac{x-a}{x+a}$	C) $\frac{x-a}{x}$	D) $\frac{x+a}{x-a}$
<b>Q.165</b> ) If X= a + $\frac{1}{a}$ , then find X + $\frac{1}{X}$			
A) $\frac{a}{1+a}$ B) $\frac{a^4}{4}$	$\frac{a^{4}+3a^{2}+1}{a^{3}+a}$ C) $\frac{a^{2}}{1+a^{2}}$	$\frac{a}{a^2}$ D) No	ne of these
<b>Q.166) If</b> $x + \frac{1}{x} = 3$ , then find $x^4 + \frac{1}{x^4}$			
A) 47	B) 49	C) 81	D) None of these
Q.167) How many times is a prime number immediately followed by an even number in the series of numbers below? 4, 6, 2, 4, 2, 3, 7, 9, 2, 11, 8, 3, 5, 6, 2, 5, 2.			
A) 2	B) 3	C) 4	D) 5

- Q.168) In a queue, there are 7 people ahead of Ajay and 12 people behind Ganesh. Between Ajay and Ganesh are 3 people, with Ajay being Ahead of Ganesh. How many people are there in the queue?
  - A) 22 B) 23 C) 24 D) 25
- Q.169) A barber takes same time to cut hair of his customers. It takes him for every adult male 10 minutes for a hair-cut, for a female it takes 15 minutes and for a child it takes 5 minutes. Arpan, a man aged 30 years, enters the saloon at 5.30 p.m., and there are 2 children, 1 lady and 1 man waiting for a hair-cut, while another man is half-way through his haircut. At what time does Arpan leave the saloon after a haircut, assuming it takes 5 minutes, for the barber to prepare his next customer for a haircut?
  - A) 6. 10 p.m. B) 6. 25 p.m. C) 6. 35 p.m. D) 6. 45 p.m.
- Q.170) A man sells two tables at the same price. On one he makes a profit of 10% and on the other he suffers a loss of 10%. Find the loss or gain percentage on the whole transaction.
  - A) 1% B) 0.10% C) 0% D) Indeterminate
- Q.171) A man sells a pen at a profit of 20 %. Had he bought it at 20% less and sold it for Rs. 5 less, he would have gained 25%. What is the cost price of the pen?
  - A) Rs. 25 B) Rs. 30 C) Rs. 40 D) Rs. 20
- Q.172) A man loses 10% by selling a book for Rs. 144. What should be the selling price to gain 15 %?
  - A) Rs. 149 B) Rs. 184 C) Rs. 186 D) Rs. 190
- Q.173) If a train travels 36 km per hour, then how many meters will it travel in 3 minutes?
  - A) 1800 B) 1500 C) 1.8 D) 180
- Q.174) If a man travels at the speed of 30 km/hr, then he reaches his destination late by 10 minutes and if he travels at the speed of 42 km/hr then he reaches 10 minutes earlier. Find the distance travelled by him.

C) 40 km

D) None of these

- A) 36 km B) 35 km
- Q.175) Find the time taken by a train 100 m long running at a speed of 36 km/hr to cross another train of length 200 m running at a speed of 27 km/hr in the same direction.
  - A) 140 sec B) 120 sec C) 20 sec D) 100/3 sec

Q.176) Select the odd letters from the given alternatives.A) SeaB) OceanC) LakeD) Marsh

## **Basic Computer Literacy**

Q.177) A d	evice or system not o	lirectly connecte	ed to the CPU	J <b>is</b>	
A)	Offline	B) Memory	C) I	Keyboard	D) Online
Q.178) What is the other name for programmed chip?					
A)	RAM	B) ROM	C) I	LSIC	D) PROM
Q.179) Viruses enter the computer when computer starts in					
A)	salami shaving	B) macro	C) f	file infector	D) boot sector
Q.180) When a logic bomb is activated by a time related event, it is known as a					
A)	time-related bomb se	equence	B) virus	C) time bomb	D) trojan horse
Q.181) Which of these is an Internet protocol?					
A)	MAC	B) Ethernet	C) /	ARCnet	D) TCP

Q.182) A stable or non-volatile	e memory is known as		
A) DAC	B) RAM	C) ICAD	D) ROM
Q.183) Param-10000 supercon	nputer was fabricated by	7	
A) Iis	B) C-DAC	C) IBM	D) BARC
Q.184) E-learning and smart-l	board presentations are	showing integration of I	CT in
A) Library	B) Office	C) Classroom	D) None of these
Q.185) In MS excelare no	umbered from 1 to onwa	rds andare number	ered from A to onwards.
A) Columns, rows	B) Rows, slides	C) Slides, rows	D) Rows, columns
Q.186) Which of the following	is not a term pertaining	to spreadsheets?	
A) Formula	B) Cell	C) Browser	D) Character
Q.187) How many rows are th	ere in old version of MS	Excel 97-2003?	
A) 65536	B) 65535	C) 65534	D)65533
Q.188) In power point, Theme	s could be found under -		
A) Transition Tab	B) Design Tab	C) Insert Tab	D) Animation Tab
Q.189) A presentation is saved	with an extension:-		
A) .ppc/	B).ppb/	C) .ppt/	D) .ppm/
Q.190) What is the Default Ba	ckground color in MS Pa	aint?	
A) White	B) Blue	C) Aqua	D) Yellow
Q.191) Which of the following	is not a file name extens	ion of an audio file?	
A) .cdr	B) .mp3	C) .midi	D) .wma
Q.192) In MS word, to cut the	selected text, these keys	should be pressed	
A) Ctrl +C	B) Ctrl + D	C) Ctrl +V	D) Ctrl + X
Q.193) "Internet escrow" is a	term most related to whi	ch one of the following?	
A) E-commerce	B) Software Developme	ent C) Internet Sec	urity D) None of these.
Q.194) is an extremely fas	t computer that can perf	orm hundreds of million	s of instructions per second
A) Supercomputer	B) Mainframe compute	r C) Minicomput	ter D) Workstation
Q.195) The offer of after sales	services to customers ov	er the internet is a	activity.
A) C2C	B) B2C	C) spam	D) hacking
Q.196) In Microsoft Word, you will find Watermark, Page Colour and Page Borders under the menu.			
A) Design	B) Layout	C) Review	D) View
Q.197) A is a computer network that interconnects computers within a limited area such as a residence, school, laboratory, university campus, or office building.			
A) LAN	B) WAN	C) MAN	D) VAN
Q.198) Ais a set of	f rules that governs the c	ommunications between	computers on a network.
A) Operating System	B) Protocol	C) DOS	D) BIOS
Q.199) In computer science, artificial intelligence, and mathematical optimization, is a technique designed for solving a problem more quickly when classic methods are too slow, or for finding an approximate solution when classic methods fail to find any exact solution.			
A) shortcode	B) heuristic	C) mnemonics	D) cornerstone
Q.200) Which server protects web servers from attack and can provide performance and reliability benefits?			
A) Closed Proxy	B) Open Proxy	C) Reverse Proxy	D) Both 1 and 2

# **Rough Sheet**