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ODISHA POLICE COMBINED POLICE SERVICE EXAMINATION 2018

Test Centre Name: ATC TECHNICAL LEARNING CENTRE

Exam D	Date: 06/07/2022	Exam Timing: 01:30 PM TO 04:30 PM
Exam N	Name : Combined Police Service Examination	
2018 - 1	Paper 2	
	Note: Questions answered a	re highlighted with selection
1	UN year of 2016 was	
	 International year of pulses (Correct Answer) 	
	 International year of water 	
	International year of health	
	International year of millets	
2	The UN international year of soil is	
	2017	
	2016	
	2018	
	2015 (Correct Answer)	
3	The 11th edition of global forum for food and ag	riculture was held in
	Germany (Correct Answer)	
	O India	
	USA	
	China	3 24 / I
4	The theme of International day of forest 2018 wa	as a land
	Forest and energy	
	Forest and water	
	 Forest and sustainable sites (Correct Answer) 	
	O None of these	
5	The International day of Rural Women is	
	23rd April	
	23rd December	
	8th March	
	15th October (Correct Answer)	
6	UN declares year 2020 as	
	International year of youth	
	 International year of water 	
	 International year of health (Correct Answer) 	
	 International year of millets 	
7	A merchant has 1000 kg of sugar , part of which	he sells at 8% profit and the rest at 18% profit. He gains
	14% on the whole. The quantity sold at 18% pro	fit is :
	○ 400 kg	
	560 kg	
	600 kg (Correct Answer)	
	640 kg	

In what ratio must a grocer mix two varieties of pulses costing Rs. 15 and Rs. 20 per kg respectively so as





	to get a mixture worth Rs. 16.50 per kg ?
	○ 3:7
	0 5:7
	7:3 (Correct Answer)
	0 7:5
9	In what ratio must water be mixed with milk to gain 16 $^2/_3$ % on selling the mixture at cost price ?
	0 1:6 (Correct Answer)
	○ 6:1
	0 2:3
	O 4:3
10	Study the following information carefully to answer the questions :- English alphabets "A" to "Z" are assigned value of 1 to 26 in order of their position. Value of "X" is exactly equal to the total value of which of the following pairs ? (A) IO (B) TE (C) BV
	Only A
	Only C
	O Both A and C (Correct Answer)
	Both A and B
11	Each of the following question is based on the following alphabat - series :- Which letter is exactly midway between G and Q in the given alphabet ?
	○ K
	O L (Correct Answer)
	O M
	O N
12	Each of the following question is based on the following alphabat - series: Which letter is seventh to the right of the eighteenth letter from the right end of the alphabet?
	o Auddel
	O p (Correct Answer)
	○ R
13	Choose the Analogy (choose similar word) Delhi : Agra : Mathura
	They have been capitals of the country
	They have exquisite temples.
	They have religious background.
	They have situated on the bank of river Yamuna. (Correct Answer)
14	Choose the Analogy (choose similar word) Iron : Copper : Zinc
	Ceramic
	Carbon
	Silver (Correct Answer) Coke
15	Choose the Analogy (choose similar word) Peat : Lignite : Bituminous
	O Granite
	O Basalt
	O Anthracite (Correct Answer)
	O Coke
10	
16	3 years ago, the average age of a family of 5 members was 17 years. A baby having been born, the average age of the family is the same as three years ago. The present age of the baby is:
	1 year
	O 4 year





○ 3 year
17 Find the average of all the numbers between 6 and 34 which are divisible by 5.
1820 (Correct Answer)2430
18 The average weight of 16 boys in a class is 50.25 kgs and that of the remaining 8 boys is 45.15 kgs. Find the average weight of all the boys in the class.
○ 47.55 kgs
48 kgs48.55 kgs (Correct Answer)49.25 kgs
19 What was the day of the week on 17th June, 1998 ?
MondayTuesdayWednesday (Correct Answer)Thursday
January 1, 2007 was Monday. What day of the week lies on Jan 1, 2008 ?
MondayTuesday (Correct Answer)WednesdaySunday
On 6th March, 2005 Monday falls. What was the day of the week was it on 6th March, 2004? Sunday (Correct Answer) Saturday Tuesday Wednesday
22 If 17 labourers can dig a ditch 26 m long in 18 days, working 8 hours a day, how many more labourers should be engaged to dig a similar ditch 39 m long in 6 days, each labourer working 9 hours a day?
 34 51 (Correct Answer) 68 85
The price of 357 mangoes is Rs. 1517.25. What will be the approximate price of 49 dozens of such mangoes.
Rs. 3000 Rs. 3500 Rs. 4000 Rs. 2500 (Correct Answer)
39 person can repair a road in 12 days, working 5 hours a day. In how many days will 30 persons, workin 6 hours a day, complete the work?
 10 13 (Correct Answer) 14 15

Choose the odd one out from following.

· - ·





	∪ Rice
	O Maize
	O Jowar
	Wheat (Correct Answer)
26	Choose the odd one out from following.
	O Football
	○ Volleyball
	O Cricket
	Chess (Correct Answer)
27	Choose the odd one out from following.
	○ Virgo
	Pisces
	Sagittarius
	Orion (Correct Answer)
28	Complete the Series of the following :- 1, 2, 3, 6, 9, 18, ?, 54
	O 18
	27 (Correct Answer)
	0 36
	81
29	Complete the Series of the following :- 1, 9, 25, 49, ?, 121
	O 64
	81 (Correct Answer)
	0 91
	0 100
30	Complete the Series of the following :- 2, 5, 9, 19, 37, ?
	0 73
	○ 75 (Correct Answer)
	0.76
	O 78
31	To align right the selected text, the shortcut key is
	○ Ctrl + L
	O Ctrl + R (Correct Answer)
	O Ctrl + J
	○ Ctrl + U
32	What is the blank space outside the printing area on a page?
	O Clipart
	Margins (Correct Answer)
	O Header
	O Footer
33	Press to open 'Go' to dialog box.
	Octrl + Alt + G
	○ Tab + G
	Ctrl + G (Correct Answer)
	O Alt + G
34	Color and pattern used to fill a closed shape is called
	Shape
	O Word Art
	26 Lin 21 F 320 - 0.1 - 0





	○ Hill Style (Correct Answer) ○ Fill Back
35	What are the basic rectangular building blocks of a spreadsheet?
	Cells (Correct Answer)
	O Zoom slider
	Help button
	 All of these
36	Which term is used to join the selected cells in to one cell?
	Filter Wrap
	Pivot Merge (Correct Answer)
3-7	
37	A formula in Excel always begins with an
	Equal sign (Correct Answer) Colon
	O Comma
	Space
38	Which sign display when Formula Error in MS Excel
	O \$
	0.*
	○ \ ○ # (Correct Answer)
	# (Coffect Affswer)
39	"Comment" option is found in the menu.
	Insert (Correct Answer)
	O Data
	O Review View
40	Google (www.google.com) is a:
	Search Engine (Correct Answer)
	Name in Math
	Directory of image Chat service on web
	Charselvice on web
41	Another name for a computer chip is:
	© Execute
	Microchip (Correct Answer) Microprocessor
	Select
42	'CD' computer abbreviation usually means?
	Command Description (Correct Answer)
	Change Data
	Copy Density
	Compact disc
43	To Delete the selected text press
	O Ctrl
	O Alt
	O Home O Delete (Correct Answer)
	- distribution (distribution)





44	To give a slanted appearance to text in a document, which character formatting effect is applied?
	O Bold
	O Subscrpit
	Superscript
	O Italic (Correct Answer)
45	The page to create Presentation in Power Point is called
	O Sheet
	O Paper
	Slide (Correct Answer) Documents
	Documents
46	How many types of layouts are in the power point
	0 4 (Correct Answer)
	© 5
	6
	O None of these
47	Which of the following is not one of PowerPoint's views ?
	Slide show view
	Slide view Presentation view (Correct Answer)
	None of the above
48	Which of the following is the default page setup orientation for slides in PowerPoint?
	O Vertical
	O Portrait
	Candscape (Correct Answer)
	O Horizontal
49	is a powerful tool used to create and format spreadsheets.
	Adobe Photoshop CS
	Mozilla Firefox
	Microsoft office PowerPoint
	Microsoft office Excel (Correct Answer)
50	Which type of program the Microsoft PowerPoint is?
	 Calculating
	Presentation (Correct Answer)
	Graphical The Control of the Control
	O None of these
51	Extension of a PowerPoint template is
	O .pptx
	o.potx (Correct Answer)
	o .ppsx o .ppsm
F0	
52	The Act during the regime of East-India Company responsible for paving the way for shipment of opium to China is
	The Settlement Act, 1781
	Charter Act. 1793 (Correct Answer)
	Charter Act, 1784
	O None of these





55	British Government could fully control the British East India Company's civil, military and revenue affairs In India?
	Government of India Act of 1858 Regulating Act of 1773 Charter Act of 1833
	Pitt's India Act of 1784 (Correct Answer)
54	Who first proposed the idea of 'Constituent Assembly' constitution India?
	Swaraj Party (in 1934) (Correct Answer)DYSS PartyBharath Janata Party
	Other Party
55	Who was the Constitutional Advisor to the Constituent Assembly of India ?
	 Dr. Rajendra Prasad Dr. B. R. Ambedkar Sir B. N. Rao (Correct Answer) Shri K. M. Munshi
56	The Constituent Assembly member who pleaded for continuing separate electorates, after independence, was
	B. Pocker Bahadur (Correct Answer) R.V Dhulekar Govind Ballabh Pant Begum Aizaas Rasul
57	How does the Constitution of India describe the India? Bharatvarsh A federated nation A Union of States (Correct Answer) A federation of States and Union Territories
58	What was the basis for constituting the Constituent Assembly of India ?
	 The Indian Independence Act, 194 The resolutions of the Provincial/State Legislatures of the Dominion of India Cabinet Mission Plan, 1946 Indian Polity & Consitution (Correct Answer) The Resolution of the Indian National Congress
59	Theunder the Central ministry of commerce has accepted the plea to rename Bihar Makhana as Mithila Makhana on December 13, 2021
	Geographical Indications Registry (Correct Answer) Geological Indications Registry Geo Indications Registry Graphical Indications Registry
60	Which body was proposed to be set up under Prime Minister by Dr. Kasturirangan Committee in the draft, "National education policy 2019"?
	Rashtriya Shiksha Ayog (Correct Answer) Rashtriya Sanskrit Ayog Rashtriya Lok Samta Ayog Rashtriya Ayog for Shiksha
61	The Central government on December 16, 2021 decided to raise the legal age of marriage of women from years.
	O 18



	© 21
	O 25
	18 to 21 (Correct Answer)
62	(7.5 x 7.5 + 37.5 + 2.5 x 2.5) is equal to:
	O 30
	© 60
	© 80
	O 100 (Correct Answer)
63	48.95 – 32.006 = ?
	O 16.089
	0 16.35
	O 16.89
	O 16.944 (Correct Answer)
64	0.04 x 0.0162 is equal to :
	O 6.48 x 10 ⁻³
	○ 6.48 x 10 ⁻⁴ (Correct Answer)
	○ 6.48 x 10 ⁻⁵
	○ 6.48 x 10 ⁻⁶
65	Do Coding – Decoding of the following: - In a certain code language, 24685 is written as 33776. How is 35791 written in that code?
	0 57914
	44880 (Correct Answer)
	55934
	55714
66	Do Coding – Decoding of the following :- If REQUEST is written as S2R52TU, then how will ACID be written?
	O 1394
	O IC94
	© BDJE
	None of these (Correct Answer)
67	Do Coding – Decoding of the following :- If CONCEPT is written as unmulqr and FRIEND is written as ysglmt, then how is PREDICT written in that code?
	O usygmnl
	slmgtur
	gsltgur (Correct Answer)
	o qgmnltr
68	Mass-Observation has always been an enigma since its foundation in
	1937 (Correct Answer)
	O 1936
	0 1938
	O 1939
69	is a process that they propose originates in infancy.
	Research methodology
	O Frascati Manual
	O Psychoanalysis
	Mentalisation (Correct Answer)





70	To date there has been no comprehensive attempt to demonstrate the range and potential of infant observation as a
	Frascati Manual
	 Mentalisation
	Research methodology (Correct Answer)
	O Psychoanalysis
71	In particular, of the patient's material in the analytic setting, and working with how he or she responds, is not applicable in infant observation, reducing its potential for contributing to this discipline.
	Super structuralInterpretation (Correct Answer)
	O Macro
	O Prime obligation
72	The has become both worldwide and at an incredible speed an integral part of communication in everyday life.
	© Radio
	O Telephone
	Mobile phone (Correct Answer)
	None of these
73	especially when the medium was new had a special role through their explorative nature, since the focus was on establishing or Opening a new field.
	O Prime obligation
	O Super structural
	Qualitative studies (Correct Answer)
	O Macro logical
74	tells about the establishment of the Maurya dynasty, the fall of Nanda, Ramgupta, etc. Vedas
	○ Shastra's
	O Upanishad
	Mudrarakshasa (Correct Answer)
75	describe the genealogies of various royal dynasties, i.e. Maurya, Andhra, Shishunag, Gupta, etc.
	O Puranas (Correct Answer)
	O Upanishad
	○ Vedas
	○ Shastra's
76	deal about rituals, Sanskaras, social life, Medical science etc.
	O Sutras (Correct Answer)
	○ Vedas
	○ Shastra's
	O Puranas
77	With which of the following country, India has a land dispute near Tawang?
	O Pakistan
	O Afghanistan
	China (Correct Answer)
	Bangladesh
78	'Wimbledon' is a place associated with which of the following sports?
	O Badminton
	○ Cricket





	Lawn tennis (Correct Answer) Hockey
79	Whose autobiography is titled 'An Unsuitable Boy'?
	Rishi KapoorKaran Johar (Correct Answer)MS DhoniVikram Seth
30	scheme launched by the Central Government is a new crop insurance scheme to boost farming sector in the country.
	O Pradhan Mantri Fasal Bima Yojana (Correct Answer)
	National R-URBAN Mission Shyama Prasad Mukherji R-urban Mission Soil Health Card
31	Rovers cup' is associated with which of the following sports?
	Golf Hockey Basketball Football (Correct Answer)
32	Which of the following was invented by Sir Humphry Davy?
	Safety PinSafety Lamp (Correct Answer)Steam EngineX-Rays
33	store up chemical energy to be converted into electrical energy and is rechargeable also. Battery (Correct Answer) Watt
	○ Force ○ Motion
34	Any action which causes pull or push on a body is called
	O Motion
	Quality Force (Correct Answer)
	Quantity
35	is defined as the non-contact force of attraction between any two bodies in the universe.
	 Motion Gravitation (Correct Answer) Reduction None of these
36	If an object changes its position with respect to its surroundings with time, then it is called
	 Quantity
	O Motion (Correct Answer)
	QualityForce
37	Anything which can expressed in numbers is called
	 Quality
	© Force
	O Motion





	○ Quantity (Correct Answer)
88	What is the SI unit of Power?
	Watt (Correct Answer)
	O Force
	O Motion
	O Battery
89	of solids is a basic physical property representing the dimensional changes in a solid induced by a change in temperature.
	Thermal composionThermal metre
	Thermal pressureThermal expansion (Correct Answer)
90	is a ultramicroscopic, pathogenic particles having power of growth and reproduction; believed to be transitional stage between living and non-living.
	○ Virus (Correct Answer)
	Bacteria
	O Cell
	None of these
	Notic of these
91	is a chemical substance that produces free hydrogen ions in solution.
	Solid
	O Liquid
	Acid (Correct Answer)
	O Gas
	Gas
92	The smallest number when increased by " 1 " is exactly divisible by 12, 18, 24, 32 and 40 is: 1439 (Correct Answer)
	0 1440
	O 1459
	○ 1449
93	The H.C.F. of 1.75, 5.6 and 7 is :
	0.07
	0.7
	© 3.5
	0.35 (Correct Answer)
94	The product of two numbers is 2028 and their H.C.F. is 13. The number of such pairs is :
	01
	2 (Correct Answer)
	0 3
	0 4
95	From BC, the Mesolithic Age began and continued up to 4000 BC in India.
	8000 (Correct Answer)
	7000
	0 6000 0 4000
	© 4000
96	What is the early phase of Indus Civilisation?
	3000-2500 BC (Correct Answer)
	3000-2000 BC
	3500 3500 BC





	○ 3500-2000 BC
97	in the Jammu area has revealed early Palaeolithic artefacts in the Upper Siwaliks.
	O Doda
	© Kathua
	Ramban
	O Uttarabaini (Correct Answer)
98	Shared hymns connect Aryan settlers south of the Himalayas with Indo-European speakers of the Iranian plateau from whom they separated around
	○ 4000 BCE
	○ 5000 BCE
	2000 BCE (Correct Answer) 3000 BCE
99	records mention Kanchipuram as an important trade centre in the second century BCE.
	O Japanese
	© Egypt
	Chinese (Correct Answer)
	O Persian
00	Artefacts found on scattered sites connect the early cities of western India with those of Mesopotamia in southwestern Asia from about
	© 2000 BCE
	3000 BCE (Correct Answer)
	4000 BCE
	5000 BCE
01	Historical contacts with Southeast Asia date from the time of the Mauryan king Ashoka, when Buddhist missionaries were sent to
	Lakshadweep
	Andaman
	O Nicobar
02	The mountain ranges separating the landmass defined by the river systems have never impeded the passage of people and their products, material and intellectual.
	O Indo-Sindhu
	○ Indo-Egyptian
	O Indo-Romic
	O Indo-Gangetic (Correct Answer)
03	In the north, copper objects were found at Mehrgarh, a site dated as far back as the
	Tenth millennium BCE
	Fifth millennium BCE (Correct Answer)
	O Fourth millennium BCE
	Third millennium BCE
04	Theis the system of local self-government of villages in rural India as opposed to urban and suburban municipalities.
	O Council of five officials (Correct Answer)
	Council of four officials
	O Council of three officials
	Council of two officials
0.5	

O5 Given below are two statements one is labelled as Assertion (A) and the other as Reason (R).





	Assertion (A): The labour force participation rate falling sharply in the recent years for females in India. Reason (R): The decline in labour force participation rate is due to the improved family income and increase in education. Select the correct answer from codes given below:
	Both (A) and (R) are true but (R) is not the correct explanation of (A) (Correct Answer) Both (A) and (R) are true and (R) is the correct explanation of (A)
	(A) is true, but (R) is false (A) is false, but (R) is true
106	National Social Assistance Programme does not include the following scheme for 'Below Poverty Line' households
	Mahila Kisan Sashaktikaran Pariyojna (Correct Answer)
	National Family Benefit Scheme
	Annapurna None of these
	None of these
107	The latitudinal extent of the country India is from
	8'4' south to 37' 6' north
	8'4' north to 37' 6' south 8'4' north to 37' 6' north (Correct Answer)
	8'4' south to 37' 6' south
108	The Arabian Sea and the Bay of Bengal are situated on western and eastern side of peninsular
	respectively.
	Sri Lanka
	India (Correct Answer)
	China
109	Japan India forms part of the large continental land mass to
	Africa Africa
	Australia
	South America
	Eurasia (Correct Answer)
110	India is eight times as large as
	O India
	Sri Lanka
	Japan (Correct Answer) China
111	is the seventh largest country (in terms of area) in the world.
	India (Correct Answer)
	Sri Lanka
	O China
	O Japan
112	The area of India is nearly equal to the area of the continent of Europe excluding
	China
	Russia (Correct Answer)
	Sri Lanka
113	The new maritime route opened by Vasco da Gamma imparted a new and powerful impetus to trade between the
	© Europe





	U Europe and India (Correct Answer) India
	None of these
114	The landing of the Portuguese navigator, at Cochin on the Malabar coast on 27th May 1498 marks a turning point in the history of Asia in general and of India in particular.
	O Bartolomeu Dias
	O Dinis Dias
	Vasco da Gama (Correct Answer) Cape Verde
115	which whipped up India from her long slumber of lethargy and inertia into vigorous cluitive activity.
	French nationalism
	England nationalism
	Indian nationalism (Correct Answer) Dutch nationalism
	Date Halionalism
116	Almost simultaneous to the dissolution of India's
	Middle regime
	Ancient regime (Correct Answer)
	Modern regime
	New regime
117	It began with a mutiny of the sepoys, or the Indian soldiers of the Company's army wing and hence also
1 (1)	known as
	Pagiment of Foot
	Regiment of Foot Manila mutiny
	Fez riots
	Sepoy Mutiny (Correct Answer)
118	The pursued by the Company rulers was colonial in every respect.
	Social policy
	O Political policy
	Geological policy
	© Economic policy (Correct Answer)
119	Who headed Cabinet Mission?
	Staford Cripps
	A.V. Alexander
	None of these Lord Pathic Lawrence (Correct Answer)
120	Which Act of British Parliament abolished the East India Company monopoly over trade in India ?
	O Pitt's India Act, 1784
	Regulating Act, 1773
	None of these
	Charter Act of 1813 (Correct Answer)
121	By virtue of which Act, dyarchy was introduced in India?
	O Indian council Act 1909
	○ Government of India Act 1935
	Indian independence Act 1947
	Government of India Act 1919 (Correct Answer)

During the British Rule in India, who was the first Indian to be appointed as Law Member of the Governor



	General's Council?
	Raja Kishori Lal Goswami Motilal Nehru
	Satyendra Sinha (Correct Answer)
	○ Tej Bahadur Sapru
23	Partially responsible governments in the provinces were established under which one of the following Acts?
	 Indian Councils Act, 1909 The Government of India Act, 1919 (Correct Answer) The Government of India Act, 1935 Indian Councils Act, 1892
124	During the period of British rule In India, the rules made under which one of the following were known at the Devolution Rules?
	Government of India Act, 1919 (Correct Answer)
	O Indian Councils Act, 1892
	O Indian Councils Act, 1909
	O Government of India Act, 1935
25	The initial idea of recruitment on merit principle can be traced to the:
	C Lee Commission
	Islington Commission
	Macaulay Committee (Correct Answer)
	Maxwell Committee
26	Government of India Act of 1858 was enacted in the wake of the Revolt of 1857 also known as the First
	War of Independence or the
	© Fez riots
	Sepoy mutiny (Correct Answer)
	Regiment of Foot Manila mutiny
	Wanna muuny
27	The Act of 1909 was associated with
	O Decentralization
	O Dyarchy
	Legislative Councils
	Introduction of separate electorate (Correct Answer)
28	Insert missing character :-
	$ \begin{array}{c c} 9 & ? & 2 \\ \hline 7 & 5 & 5 \end{array} $
	0 10
	O 11
	12 (Correct Answer)

129 Insert missing character :-

0 13

594	198
?	66





	0.11	
	© 12	
	22 (Correct Answer)	
	O 33	
30	Insert missing character :-	
	(0 7)	
	[
	? 26	
	O 45	
	○ 50 ○ 60	
	63 (Correct Answer)	
	w (concervitioner)	
31	on 1 may 2017 became the first city in the world to get its own N	licrosoft Font.
	O Dubai (Correct Answer)	
	O South Korea	
	Cyprus	
	O India	
32	has activated its visa-on- arrival facility for Indian nationals hold	ing a valid US visa or a green card
	O Cyprus	
	O India	
	O Dubai (Correct Answer)	
	South Korea	
33	in April 2017 signed four agreements to boost the bilateral rela	tionship between the two
	countries.	
	India and Cyprus (Correct Answer)	
	Cyprus	
	O India	
	O Dubai	
34	While UAE's exports to India amount to about USD 27 billion a year, Ind	lian exports to UAE amount to
	around USD	
	○ 31 billion	
	35 billion	
	○ 37 billion	
	33 billion (Correct Answer)	
35	India is UAE's second largest trade partner with bi lateral trade between	the two countries exceeding
	a year.	
	USD 40 billion	
	O USD 60 billion (Correct Answer)	
	USD 50 billion	
	USD 80 billion	
36	The the test of the 2000 Additional and a defended a state of THAAD and A Additional and the state of the Additional and the Additional and the state of the Additional and the Addition	2017 b 'l'
36	The United States (US) Military's missile defence system THAAD on 2 Ma	ay 2017 became operational in
	○ Cyprus	
	O India	
	O Dubai	
	O South Korea (Correct Answer)	

137 Provision relating to health and safety of arrested persons have been provided under which one of the





	following Sections of the Criminal Procedure Code, 1973?
	Section 50A
	Section 53A
	○ Section 60A
	Section 55A (Correct Answer)
138	The right of a person to be appointed as a guardian of his minor children under the personal law is not fundamental right was decided by the Supreme Court in one of the following cases:
	○ Khatri v/s. State of Bihar
	O Mohd. Faruk v/s. State of M.P.
	 Sahifzada Saiyed Muhammed Amirabbas Abbasi v/s. State of Madyabharat (Correct Answer) Mohd-Aslam v/s. Union of India
420	
139	Read Assertion (A) and Reason (R) and give the correct answer with the help of codes given below:
	Assertion (A): Under Art. 226 of the Constitution of India the High Court has
	discretionary remedy to issue writs. Reason (R): If the High Court is satisfied that the aggrieved party can have an
	adequate remedy elsewhere it can refuse to grant writ.
	Select the correct answer from codes given below:
	(A) and (R) are true, but (R) is not the correct explanation of (A)
	(A) and (R) are true and (R) is the correct expl <mark>anat</mark> ion of (A) (Correct Answer)
	(A) is true, but (R) is false
	(A) is false, but (R) is true.
140	The first definite Step to provide parliamentary control over East India Company was taken by
	The Regulating Act, 1773 (Correct Answer)
	The Pitt'S India Act. 1784
	The Charter Act, 1793The Charter Act, 1813
141	Under, we try to understand how the level of income and employment is determined and how unemployment can be removed.
	Macroeconomics (Correct Answer)
	O Microeconomics
	Planned Economy
	Mixed Economy
142	The system of judicial review originated from
	U.S.A. (Correct Answer)
	Russia Germany
	O India
143	Arrange words in logical sequence :- 1. Foetus 2. Child 3. Baby 4. Adult 5. Youth
	0 1, 2, 4, 3, 5
	0 1, 3, 2, 5, 4 (Correct Answer)
	2, 3, 5, 4, 1
	O 5, 4, 2, 3, 1
144	Arrange words in logical sequence :- 1. Honey 2. Flower 3. Bee 4. Wax
	0 1, 3, 4, 2
	2, 1, 4, 3
	2, 3, 1, 4 (Correct Answer) 4, 3, 2, 1
	$\eta \circ \iota \circ \iota$

Arrange words in logical sequence :- 1. Key 2. Door 3. Lock 4. Room 5. Switch on

- 1 2 2 E A





	1, 2, 3, 3, 4 1, 3, 2, 4, 5 (Correct Answer) 4, 2, 1, 5, 3 5, 1, 2, 4, 3
146	Solve problems using substituation (Mathematical Operations) :- If A + D > C + E, C + D = 2 B and B + E > C + D, it necessarily follows that
	O B + D > C + E O A + B > 2D O A + D > B + E
	O A + D > B + C (Correct Answer)
147	Solve problems using substituation (Mathematical Operations) :- If $\$ means +, $\#$ means -, $@$ means x and *
	means ÷, then what is the value of 16 \$ 4 @ 5 # 72 * 8 ?
	25
148	Solve problems using substituation (Mathematical Operations):- If 'when' means 'x', 'you' means '÷', 'come' means '-' and 'will' means '+', then what will be the value of "8 when 12 will 16 you 2 come 10"?
	4594 (Correct Answer)96112
149	The pH of water sample collected from a river was found to be acidic in the range of 3.5-4.5, on the banks of the river where several factories were discharging effluents into the river. The effluents of which one of the following factories is the most likely cause for lowering the pH of river water?
	Lead battery manufacturing factory (Correct Answer) Soap and detergent factory Plastic cup manufacturing factory Alcohol distillery
150	of natural resources is essential for judicial use and conservation of natural resources.
	 Improper management Political management Process management Proper management (Correct Answer)
151	The most appropriate definition of a natural resource is that it is substance/commodity a that is:
	 A gift of nature Which is Very useful mankind (Correct Answer) Present only on land. A man-made substance placed in nature. Available only in the forest.
152	The three R's that will help us to Conserve natural resources for long term are :
	Reduce, reuse, redistribute Reduce, regenerate, reuse Reduce, recycle, reuse (Correct Answer) Recycle, regenerate, reuse
153	Which one of the following stakeholders of forests causes the maximum damage to forest?
	The wildlife and native enthusiasts The forest of the government People who live in Or around the forest

O The industrialists (Correct Answer)





154	Select the incorrect Statement :
	 Sustainable development is a long planned and persistent development Sustainable development does not consider the view points of stakeholders (Correct Answer) Economic development is linked to environmental conservation Sustainable develop encourages development for current generation and conservation of resources fo future generations
155	Act was the final step towards centralisation in British India.
	Charter Act of 1833 (Correct Answer) Charter Act of 1793 Charter Act of 1813
	Charter Act of 1853
156	The responsibility of preparation of electoral rolls rests with:
	 The Election Commission (Correct Answer) The State Government The Parliament The Local Administration
157	The System of Panchayati Raj comprises tiers. 5 2 3 (Correct Answer) 4
158	How many 3-digit numbers can be formed from the digits 2, 3, 5, 6, 7 and 9, which are divisible by 5 and none of the digits is repeated? 5 10 15
	20 (Correct Answer)
159	In how many different ways can the letters of the word 'RUMOUR' be arranged ?
	180 (Correct Answer) 90 30 720
160	In how many different ways can the letters of the word 'MACHINE' be arranged so that the vowels may occupy only the odd positions ?
	210576 (Correct Answer)1441728
161	The sum of three numbers is 136. If the ratio between first and second be 2:3 and that between second and third is 5:3, then the second number is:
	40
	4860 (Correct Answer)72
162	The difference between a number and its three-fifth is 50. What is the number ?
	○ 75 ○ 100





	○ 125 (Correct Answer) ○ None of these
163	The sum of two numbers is 25 and their difference is 13. Find their product.
	104 114 (Correct Answer) 315 325
164	A fair price shopkeeper takes 10% profit on his goods. He lost 20% goods during theft. His loss percent is :
	810
	11 (Correct Answer)
165	If books bought at prices ranging from Rs. 200 to Rs. 350 are sold at prices ranging from Rs. 300 to Rs. 425, what is the greatest possible profit that might be made in selling eight books?
	Rs. 400
	Cannot be determined
	None of these (Correct Answer)
166	On selling 17 balls at Rs. 720, there is a loss equal to the cost price of 5 bolls. The cost price of a ball is:
	Rs. 45 Rs. 50
	Rs. 55 Rs. 60 (Correct Answer)
167	Identify the Blood Relations (puzzle):- Q's mother is sister of P and daughter of M. S is daughter of P and sister of T. How is M related to T? Grandmother Father
	GrandfatherGrandfather or Grandmother (Correct Answer)
168	Identify the Blood Relations (puzzle):- Pointing to a man on the stage, Rashi said, "He is the brother of the daughter of the wife of my husband." How is the man on the stage related to Rashi?
	O Son (Correct Answer) Husband
	Cousin
	Nephew
169	Identify the Blood Relations (puzzle):- Deepak is brother of Ravi. Reena is sister of Atul. Ravi is son of Reena. How is Deepak related to Reena?
	Son (Correct Answer) Brother
	Nephew Father
170	At a game of billiards, A can give B 15 points in 60 and A can give C 20 points in 60. How many points can B give C in a game of 90?
	30 points20 points
	10 points (Correct Answer) 12 points

171 In a 100 m race, A covers the distance in 36 seconds and B in 45 seconds. In this race a beats B by:



180

Write the full form of NRC?



	20 m (Correct Answer)
	○ 25 m ○ 22.5 m
	○ 9 m
172	In a 100 m race A can beat B by 25 m and B can beat C by 4 m. In the same race, A can beat C by:
	21 m
	26 m 28 m (Correct Answer)
	○ 29 m
173	60 kg of an alloy A is mixed with 100 kg of alloy B. If alloy A has lead and tin in the ratio 3:2 and alloy B
	has tin and copper in the ratio 1:4, then the amount of tin in the new alloy is:
	○ 36 kg
	44 kg (Correct Answer)53 kg
	○ 80 kg.
174	If A: B = 5:7 and B: C = 6:11, then A: B: C is:
	© 55 : 77 : 66
	30:42:77 (Correct Answer) 35:49:42
	None of these
175	If $x^2 + 4y^2 = 4xy$, then x : y is :
	2:1 (Correct Answer)
	0 1:2 0 1:1
176	A number when divided successively by 4 and 5 leaves remainders 1 and 4 respectively. When it is
170	successively divided by 5 and 4, then the respective remainders will be
	1, 22, 3 (Correct Answer)
	3, 2
	O 4, 1
177	5358 x 51 = ?
	273258 (Correct Answer) 273268
	273348
	© 273358
178	Which one of the following numbers is completely divisible by 45 ?
	0 181560
	331145202860 (Correct Answer)
	2033550
179	From ancient times, agriculture has played a vital role in India's growth and can be traced back to
	O Mesopotamia
	Egypt Civilization Indus Valley Civilization (Correct Answer)
	Persian Civilization





	Natural Research Council	
	National Round Council	
	National Research Call	
	National Research Council (Correct Answer)	
181	Write the abbreviation of USAID?	
	Unilateral Agency for International Development	
	 U.S. Agency for International Development (Correct Answer) 	
	Union Agency for International Development	
	U.S. based Agency for National Development	
182	often support technical education and vocational training.	
	Public flows	
	Protected flows	
	O Pure flows	
	O Private flows (Correct Answer)	
183	capabilities are fundamental for social and economic progress in developing	ng countries
	Science Tashasalasas	
	Technology	
	Science and technology (Correct Answer) Biology	
	Blology	
184	from special significance are public-private partnerships in mobilizing financial and resources for use in poor countries, results achieved by the	d technological
	National Development Alliance	
	Global Development Alliance (Correct Answer)	
	Global Decrement Alliance	
	O Global Dual Alliance	
185	Complete the following Sequence:- How many times will you write even numerals	s if you write all the
	numbers from 291 to 300 ?	
	O 11	
	O 13 (Correct Answer)	
	O 15	
	O 17	
186	Complete the following Sequence :- How many 7s immediately preceded by 6 but followed by 4 are there in the following series ? 7 4 2 7 6 4 3 6 7 5 3 5 7 8 4 3 7 6 7	
	One	
	Two (Correct Answer)	
	O Four	
	Six	
187	Complete the following Sequence :- How many numbers from 11 to 50 are there we divisible by 7 but not by 3?	which are exactly
	○ Two	
	Four (Correct Answer)	
	O Five	
	○ Six	
188	The simple interest on Rs. 10 for 4 months at the rate of 3 paise per rupee per mo	nth is:
	Rs. 1.20 (Correct Answer)	
	O Rs. 1.60	
	O Rs. 2.40	
	O Rs. 3.60	





189	The simple interest on Rs. 1820 from March 9, 2003 to May 21, 2003 at $7^{1}/_{2}$ % rate will be :
	© Rs. 22.50
	Rs. 27.30 (Correct Answer)
	Rs. 28.80
	© Rs. 29
190	What is the present worth of Rs. 132 due in 2 years at 5% simple interest per annum
	O Rs. 112
	Rs. 118.80
	Rs. 120 (Correct Answer)
	© Rs. 122
191	8.008 + 0.8 + 80.8 + 800.8 + 0.08 = ?
	© 888.888
	O 889.688
	890.488 (Correct Answer)
	○ 980.488
192	0.003 * ? * 0.0003 = 0.00000027
	0 9
	03
	0.3 (Correct Answer) 0.03
193	(562 - 242) * 1/32 + ?% of 1200 = 146
	0 21/2
	0 41/2
	61/2
	51/2 (Correct Answer)
194	60 + 5 * 12 / (180/3) = ?
	O 60
	O 120
	0 13
	○ 61 (Correct Answer)
195	The smallest number added to 680621 to make the sum a perfect square is :
	0 4 (Correct Answer)
	0.5
	<u>6</u>
	© 8
196	√52824 =?
	O 202
	O 232 (Correct Answer)
	0 242
	332
197	If $0.13/p^2 = 13$, then p equals :
	0.01
	O.1 (Correct Answer)
	○ 10
	0 100
198	(272/4-3) ^{-5/6} = ?





- 1/1296 1/46656 1/7256 1/7776 (Correct Answer) 199 (a⁻³ b⁻² / a² b²)⁻³ * (a³ b⁻⁴ / a⁻³ b³) / (a⁻² b³/a⁻⁴ b⁻³) = ?
 - a⁻¹⁹ b⁻¹
 - a¹⁹ b^{·1} (Correct Answer)
 - a 19 b

200 (272/3 * 91/2 * 811/4)^{-1/4} = ?

- O 3
- 0 9
- 1/3 (Correct Answer)
- 0 1/9

