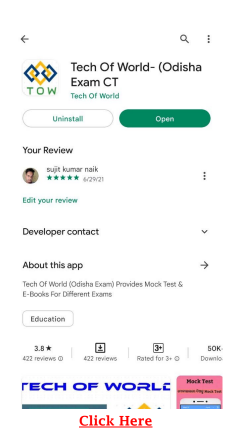


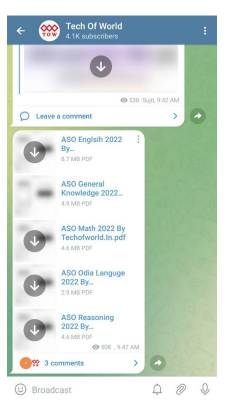
Click Here



Click Here



Click Here



Click Here



ODISHA POLICE COMBINED POLICE SERVICE EXAMINATION 2018

Test Centre Name: SILICON INSTITUTE OF TECHNOLOGY

Exam Timing: 01:30 PM TO 04:30 PM

Exam Name : Combined Police Service Examination

Exam Date: 02/07/2022

18 – P	18 – Paper 2		
	Note: Questions answered are highlighted with selection		
1	Which one of the following is known as the 'Coffee port' of the world?		
	○ Santos (Correct Answer)		
	○ Sao Paulo		
	○ Rio de Janeiro		
	O Buenos Aires		
2	Which one of the following regions has the largest area of wheat production?		
	O Europe		
	O North America		
	O South America		
	O Asia (Correct Answer)		
3	occurs when a person gets too little food to eat.		
	O Starvation (Correct Answer)		
	O Money		
	O Work		
	O Power		
4	The keeping of cattle for milk and milk products is known as		
	O Milk farming		
	O Dairy farming (Correct Answer)		
	O Cattle farming		
	O Bull farming		
5	In humid tropical and subtropical regions, root crops such as cassava are the		
	Staple foods (Correct Answer)		
	O Veg foods		
	O Non-veg foods		
	O Non-Staple foods		
6	The first agricultural systems of the world were delineated byin 1936.		
	O H. Watson		
	O Maxwell		
	O D. Whittlesey (Correct Answer)		
	None of these		
	Trong of those		
7	A can contains a mixture of two liquids A and B in the ratio 7:5. When 9 litres of mixture are drawn off and		
	the can is filled with B, the ratio of A and B becomes 7:9. How many litres of liquid A was contained by the		
	can initially?		
	○ 10		
	○ 20		
	O 21 (Correct Answer)		
	O 25		



	ObjectionTracker
8	In what ratio must a grocer mix two varieties of tea worth Rs. 60 a kg and Rs. 65 a kg so that by selling the mixture at Rs. 68.20 a kg he may gain 10%?
	3:2 (Correct Answer)
	○ 3:4
	O 3:5
	O 4:5
9	One quality of wheat at Rs. 9.30 per kg is mixed with another quality at a certain rate in the ratio 8 : 7. If the mixture so formed be worth Rs. 10 per kg, what is the rate per kg of the second quality of wheat ?
	O Rs. 10.30
	O Rs. 10.60
	Rs. 10.80 (Correct Answer)
	O Rs. 11
10	If all the letters from A to Z were written as A_CE_G up to Y, i.e., dropping each alternate letter, leaving blank spaces and then all the blanks were filled in with remaining letters in reverse order, i.e. A Z C X E V ending with B, answer th following questions: Which letter would be placed between Q and S?
	ОН
	○ J (Correct Answer)
	OL
	O R
11	Each of the following question is based on the following alphabat - series :-Which letter will be the eighth to the right of the third letter of the second half of the English alphabet ?
	○ V
	O W
	O X (Correct Answer)
	OY
12	If letters from A to M were written, leaving space for one letter between every two letters, and then the
	remaining letters were inserted, beginning with N and ending the series with Z after M, answer the following questions: Which letter would be third to the right of the seventh letter from the left?
	oc A A
	R (Correct Answer)
	O S
13	Choose the Analogy (choose similar word) Petrol : Phosphorus : Cooking gas
	They are fuels.
	They are highly inflammable. (Correct Answer)
	They can't be sold without permit.
	O India has to import them.
14	Choose the Analogy (choose similar word) Jam : Jelly : Pickles
	O Butter
	O Marmalade (Correct Answer)
	O Grapes
	O Preservative
15	Choose the Analogy (choose similar word) Which of the following is same as Emancipate, Fee, Release ?
	Liberate (Correct Answer)
	O Quit
	O Pardon
	O Ignore
16	In an examination, a pupil's average marks were 63 per paper. If he had obtained 20 more marks for his Geography paper and 2 more marks for his History paper, his average per paper would have been 65. How

onlineregistrationforms.com/candidate-response/candidate_id

	many papers were there in the examination ?
	0.8
	○ 9 ○ 10
	11 (Correct Answer)
17	A library has an average of 510 visitors on Sunday and 240 on other days. The average number of visitors per day in a month of 30 days beginning with a Sunday is:
	○ 250
	O 276
	280
	285 (Correct Answer)
18	The average weight of A, B and C is 45 kg. If the average weight of A and B be 40 kg and that of B and C be 43 kg, then the weight of B is :
	○ 17 kg
	O 20 kg
	○ 26 kg ○ 31 kg (Correct Answer)
19	How many times do the hands of a clock coincide in a day ?
	0 20
	21 22 (Correct Answer)
	© 24
20	An accurate clock shows 8 o'clock in the morning, Through how many degrees will the hour hand rotate when the clock shows 2 o'clock in the afternoon?
	○ 144°
	O 150°
	○ 168° ○ 180° (Correct Answer)
21	The angle between the minute hand and the hour hand of a clock when the time is 4.20, is :
	O 0°
	10° (Correct Answer)
	0 5° 0 20°
22	Turnet was the country in sixtanders Citature and a smallest the country in 66-cardens
22	Twenty women can do a work in sixteen days. Sixteen men can complete the same work in fifteen days. What is the ratio between the capacity of a man and a woman?
	O 3:4
	○ 4:3 (Correct Answer)
	○ 5:3
	O Data inadequate
23	A man can do a job in 15 days. His father takes 20 days and his son finishes it in 25 days. How long will they take to complete the job if they all work together?
	○ Less than 6 days
	O Exactly 6 days
	Approximately 6.4 days (Correct Answer)
	More than 10 days.
24	A is twice as good a workman as B and together they finish a piece of work in 14 days less than B. Working
	together, they can do it in :
	O 20 days

	○ g¹/₃ days (Correct Answer)
	25 days
	O 30 days
25	Choose odd one out from following.
	ManureNitrogen (Correct Answer)AmmoniaUrea
26	Choose odd one out from following.
	Run Walk Think (Correct Answer) Jump
27	Choose odd one out from following.
	PeakMountainHillockValley (Correct Answer)
28	Complete the Series of the following :- 0, 2, 8, 14, ?, 34
	20 23 24 (Correct Answer) 25
29	Complete the Series of the following :- 2, 3, 5, 7, 11, ?, 17
	12
30	Complete the Series of the following :- 2, 15, 41, 80, ?
	111 120 121 132 (Correct Answer)
31	Portrait and Landscape are
	Paper sizePage layoutPage orientation (Correct Answer)Page margin
32	Which is the function button for spelling and grammar?
	F3 F5 F7 (Correct Answer) F9
33	For addition of a row at the end of a table, move the cursor at the end and use:
onlineregi	Alt strationforms.com/candidate-response/candidate_id

Join Us-









	Cujeuluttiawei
	Tab (Correct Answer) Ctrl Shift
34	Which command is used to restore a sentence erased just now?
	Undo (Correct Answer)RedoAddInsert
35	MS Excel is a
	O Word Processing Program
	 Spreadsheet Program (Correct Answer) Presentation Program None of the above
36	The Software which contains rows and columns is called
	Spreadsheet (Correct Answer)Word processingDatabaseNone of the above
37	Formulas in Excel start with
	#%= (Correct Answer)+
38	Shortcut to insert a new slide in current presentation is
	Ctrl+M (Correct Answer) Ctrl+I Ctrl+S Ctrl+N
39	The spelling dialog box can be involved by choosing spelling from menu. Insert File View Tools (Correct Answer)
40	Pressing F8 key for three times selects
	 A paragraph A sentence (Correct Answer) A word Entire document
41	When we can create a chart on a separate sheet in the same workbook, it is called a
	Chart sheet (Correct Answer)Embedded chartView sheetView chart
42	was the first spreadsheet on a microcomputer.
	○ VisiCalc (Correct Answer) ○ Excel ○ Lotus 1-2-3









43	sign is used to create an absolute cell reference.
	○ \$ (Correct Answer)
	○ @
	0 &
	O %
44	Which of the following identifies a cell in Excel?
	O Address (Correct Answer)
	O Formula O Name
	Name
	O Label
45	A team of authors can now work simultaneously on a document stored on a server.
	O Microsoft Excel 2010
	Microsoft PowerPoint 2010
	 Microsoft SharePoint 2010 (Correct Answer) Microsoft Word 2010
	Wild 2010
46	helps us to simplify and analyse complex data.
	O PowerPoint
	Spreadsheet (Correct Answer)Windows
	© Excel
47	is considered the father of the electronic or spreadsheet.
	O Mitchell Haid
	Captain Black
	Jack SparrowDaniel Bricklin (Correct Answer)
	Daniel Brickini (Correct Answer)
48	After Lotus 1-2-3, captured the market almost instantly in 1985.
	O MS PowerPoint
	O MS word
	MS Windows Microsoft Excel (Correct Answer)
	Wild Osoft Excel (Collect Allswer)
49	The Home page is a hybrid of the Open and New pages of the
	Backstage view (Correct Answer)
	○ Front view ○ Side view
	O Top view
	o top view
50	was originally designed to help business professionals create and deliver electronic Slideshows.
	O Excel
	O PowerPoint (Correct Answer)
	Spreadsheet None of these
	None of triese
51	Write the full form of FTP?
	Fast Transfer Protocol
	File Transfer Protocol (Correct Answer)
	○ File Transport Protocol ○ File Transfer Process
	- The Hallstel (100ess

Join Us-

ObjectionTracker

52	The Attorney General of India is appointed by
	O The Prime Minister
	The Chief Justice of India
	The UPSC The President of India (Correct Answer)
	The President of India (Coffect Answer)
53	Which of the following function falls under advisory jurisdiction of Election Commission.
	 Review of elections to the Parliament and State Legislature Post election disqualification of sitting members of Parliament and State Legislature. (Correct Answer) Regulates political parties and registers them for being eligible to contest election. Suspending the candidate who fail to submit their election expense account timely.
54	Which of the following exercised the profound influence in farming the Indian constitution?
	O Irish constitution
	The Government of India Act, 1935
	British constitution (Correct Answer)
	O US constitution
55	The instrument of instructions contained in the Government of India in the Act 1935 has been
	incorporated in the constitution of India in the year 1950 as?
	O Fundamental right
	O Directive principles of the state policy
	O Fundamental Duties
	Emergency Provisions (Correct Answer)
56	The Government of India Act, 1935 was based on?
	The principle of succession of the British Indian provinces
	The principle of federation and parliamentary system (Correct Answer)
	Acceptance of the idea of a constituent Assembly to draft a Constitution None of these
	There of these
57	Who elected the Constituent Assembly in 1946?
	O Provident Assembly
	O Provincial Access
	Provincial Assembly (Correct Answer)Proper Assembly
	Proper Assembly
58	The permanent President of constituent assembly was
	Or. Ambedkar
	Or. Rajendra Prasad (Correct Answer)
	O K. M. munshi
	○ J. L. Nehru
59	During the session, total 33 new sites were added to the list of UNESCO World Heritage Sites.
	28 cultural and 5 natural sites (Correct Answer)
	28 cultural 5 natural sites
	None of these
60	The 44th session of the UNESCO's world Heritage Committee (WHC) was held from
	O July 16-31, 2021 (Correct Answer)
	○ July 16-25, 2021
	O July 10-31, 2021
	O July 10-25, 2021
61	Nationalist, freedom fighter, and social reformer Veer Savarkats 56th death anniversary was observed on

-op.onlineregistrationforms.com/candidate-response/candidate_id



	25-Feb-2022 26-Feb-2022 (Correct Answer) 24-Feb-2022 23-Feb-2022
62	If $1.125 \times 10^k = 0.001125$, then the value of k is:
	-4-3 (Correct Answer)-2-1
63	$0.002 \times 0.5 = ?$
	0.00010.001 (Correct Answer)0.010.1
64	0.009 0.0009 0.09 (Correct Answer) 0.9 9
65	Do Coding – Decoding of the following :- In a certain code language, 15729 is written as AEGBI and 2346 is written as BCDF, then how will 23549 be written in that language?
	ABEDI CBEDI BCEDI (Correct Answer) CEBDI
66	Do Coding – Decoding of the following :- If a certain code, BAT = 23 and CAT = 24, then how will you code BALL?
	27 (Correct Answer) 28 32 120
67	Do Coding – Decoding of the following :- If DEER = 12215 and HIGH = 5645, how will you code HEEL?
	2328344943375229 (Correct Answer)
68	The diverse peoples, philosophies and services that participate in
	Good thinkers Sociocultural observations Early education (Correct Answer) Rhetoric
69	In the first century of sociology & history as a discipline, the reigning concern wag explaining the emergence of the
	GlobalPoliticalModern world (Correct Answer)

70	Without doubt a necessary instrument when organizing the coherence of decision making and thereby the legality of the distinction between
	○ Legality ○ Illegality
	Observation
	Legality and illegality (Correct Answer)
71	Modernity of contemporary society is simply to say that scientific knowledge subjugates
	 Reciprocal limitations (Correct Answer) Reciprocal leakage
	Reciprocal work Reciprocal product
72	generated by participant observation are used to formulate concepts for measurement, as well as generalizations and hypotheses that with further testing may be used to construct explanatory theories.
	O Humanistic methodology
	O Qualitative descriptions (Correct Answer)
	O Sociologists
	O Modernization
73	is a necessary adaptation of science to the distinctive subject matter of human studies.
	Modernization
	Sociologists
	Humanistic methodology Correct Assuration
	O Humanistic methodology (Correct Answer)
74	Main Memory is the working memory of the CPU, with access.
	O No
	O Slower
	O Fastest (Correct Answer)
	O None of these
75	Which of the following elements were not found in the form of archaeological remains from Kalibanga?
	Couple burial (Correct Answer) Black bangles
	Fire pit
	Ploughed field
	Troughed held
76	Where is the Girnar hills located?
	O Bihar
	O Raisatka
	Rajasthan
	Gujarat (Correct Answer)
77	The origin of the State Bank of India goes back to the first decade of the 19th century with the establishment of
	O Bank of Calcutta (Correct Answer)
	O Bank of Bengal
	O Bank of Bombay
	O Bank of Madras
78	Which was the first European bank in India?
	Bank of Hindustan (Correct Answer)Bank of Mysore
nlinereci	strationforms.com/candidate-response/candidate_id
3.	









ObjectionTracker

	Imperial Bank
79	Which is the Smallest Planet in Solar System?
	JupiterMercury (Correct Answer)NeptuneVenus
80	Which is the Farthest Planet from Sun in Solar System?
	Neptune (Correct Answer)Mercury
	○ Jupiter ○ Venus
81	Which is the Biggest Planet in Solar System?
	MercuryNeptuneVenusJupiter (Correct Answer)
82	Which is the Nearest Planet to Earth in Solar System?
	MarsVenus (Correct Answer)SaturnMercury
83	Write the full form of CDMA?
	 Care Division Multiple Access Code Division Multiple Access CD Division Multiple Access Cute Division Multiple Access
84	is one of the most vibrant areas in the communication field today.
	TelephoneLaptopRadioWireless communication (Correct Answer)
85	A is a substance composed of two or more elements which are chemically combined.
	MatterSubstanceCompound (Correct Answer)Gas
86	A is an infinitesimal part of an atom, which is itself of course an insubstantial thing.
	Proton (Correct Answer)NeutronElectronParticles
87	What is the prefix "Nano" in the word "Nanotechnology"?
	Billionth (Correct Answer)TenthOnthFiftieth







Awadh Bank

88	If only one length of a three-dimensional nanostructure is of a Nano dimension, the structure is known as a
	 Wave number Quantum well (Correct Answer) Wavelength Quantum wire
89	It was Italian astronomer who first pointed a telescope at the sky in 1609.
	Galileo Galilei (Correct Answer)NewtonAristotle
	○ Aryabhata
90	The vital advance came with the invention of the telescope in the early
	○ 1600s (Correct Answer)○ 1700s○ 1800s○ 1500s
91	What is the derived unit of speed?
	O Km or kilometre
	om or metre s or second
	○ m/s or metre/second, speed=timedistance=sm=ms−1 (Correct Answer)
92	The least number which is a perfect square and is divisible by each of the numbers 16, 20 and 24, is:
	1600 3600 (Correct Answer) 6400 14400
93	The H.C.F. of 3556 and 3444 is :
	23252628 (Correct Answer)
94	Let N be the greatest number that will divide 1305, 4665 and 6905, leaving the same remainder in each case. Then sum of the digits in N is :
	○ 4 (Correct Answer)
	0.5
	68
95	In contrast to the youthful Himalayan range, the mountains of peninsular India are ancient, estimated to be old.
	3.8 billion years (Correct Answer)
	○ 3.0 billion years
	3.4 billion years3.6 billion years
	3.0 billion years
96	The hunters used progressively smaller tools with diminutive two-sided blades and tiny microliths.
	O Neolithic
	ProlithicBurolithic
	O Burolitile

97	Bhababhooti in 'Uttar Ram Charit' and Banbhatta in 'Harsha Charit' refer to painting as a
	O Social Art
	O Science art
	O Divine art (Correct Answer)
	O None of these
98	Thewas suggested by Dravidian.
	O Puja (Correct Answer)
	O Homa
	○ Yagna
	○ Yaga
99	In theit is clearly stated that there are many people on this earth who are the followers of different sects and speak different languages.
	Samaveda
	Atharvaveda (Correct Answer)
	O Rig Veda
	Yajur Veda
100	In the it is stated that man in not merely an infinitesimal part of part less infinite.
	○ Veda ○ Puranas
	O Brahmana's
	Upanishads (Correct Answer)
101	The term comes from the ethnic noun Dravida, Dramida, or Dramila (Pali: Damila), from which the modern adjective Tamil derives.
	O Dravidian (Correct Answer)
	○ Indo-Egyptian
	○ Indo-Aryan
	O None of these
102	According to Elliot Smith, the Egyptians of the pre-dynastic period also belonged to the
	Mediterranean race (Correct Answer)
	O Indian race
	O African race
	Chinese race
103	society was divided into Brahmana's, Kshatriyas, Vaisyas and Sudras.
	Saryan
	Aryan (Correct Answer)
	Mariyan None of these
	O None of these
104	Who among the following has given the idea of Self-Help Groups as an effective tool for poverty alleviation?
	○ Venkaiah Naidu
	O Amartya Sen
	○ S. Chakravarti
	O Md. Yunus (Correct Answer)
105	Which of the following States of India has the highest poverty ratio?
	Odisha (Correct Answer) Bihar
onlinereais	trationforms com/candidate-response/candidate id

Join Us-

ObjectionTracker

	○ Jharkhand ○ Uttar Pradesh
106	Which is a central problem of an economy?
	 Allocation of Resources Allocation of Resources, Optimum Utilisation of Resources, Economic Development (Correct Answer) Optimum Utilisation of Resources Economic Development
107	The Himalayas are approximately kilometre long
	2000 3000
	2500 (Correct Answer)1500
108	The retreating monsoon gives rainfall to
	Gujarat Tamilnadu (Correct Answer) Goa Maharashtra
109	'Kal Baisakhi' gives rainfall to
	RajasthanWest Bengal (Correct Answer)PunjabGoa
110	10
110	Which one of the following is the wettest place in India? Mawsynram (Correct Answer) Cherrapunji Mahabaleshwar Udhagamandalam
111	The is bluish-grey to dark coloured rock, medium to coarse grained in texture.
	Bundelkhand GneissBengal GneissNilgiri gneiss (Correct Answer)Talus Gneiss
112	Therocks cover two-thirds of Peninsular India.
	Igneous Sedimentary Archaen (Correct Answer) Metamorphic
113	In 1920, which of the following changed its name to Swarajya Sabha?
	 Hindu Mahasabha South Indian Liberal Federation The of India Society All India Home Rule League (Correct Answer)
114	The object of the Butler Committee of 1927 was to
	 Define the powers of the Secretary of State for India Define the jurisdiction of the Central and Provincial government Improve the relationship between the government of India and the Indian States (Correct Answer) Impose censorship on national press





115	The Prime Minister of India who signed the Panchsheel Principles with China's Premier Chou En-Lai was
	Indira GandhiAtal Bihari Vaipayee
	O Jawaharlal Nehru (Correct Answer)
	Lal Bahadur Shastri
116	Dras near Kargil has recorded the lowest temperature. because it is
	O In a Very high altitude (Correct Answer)
	Influenced by South-West Monsoon.Near to thee Sea
	O In the area of vertical rays of the sun
117	Quit India Movement provided leadership to Non-Congress leaders. Identify the Non-Congress leader
	from the following
	Or. B. R. Ambedkar
	Jayaprakash Narayan (Correct Answer)
	Maulana Abul Kalam Azad. Kasturaba Gandhi
	C Kasturaba Gariurii
118	Balika Sanghas for the empowerment of girls have to be found and maintained by
	O Child Right Pro Units
	O Children Sabha
	Child pro Committee
	Anganawadis (Correct Answer)
119	Antyodaya Programme is associated with:
	Liberation of bonded labour
	O Upliftment of the poorest of the poor (Correct Answer)
	O Bringing up cultural revolution in India
	O Demands of textile labourers
120	The Indian economy can be most appropriately described as a
	Mixed economy (Correct Answer)
	Traditional economy
	Capitalist economy
	Socialist economy
121	Which one among the following was not a feature of the provincial executive according to the
	Government of India Act, 1935?
	The Governor could be removed by a vote of no-confidence of the provincial legislature (Correct
	Answer) Dyarchy established by the Government of India Act, 1919 was abolished at the provincial level
	There was a Council of Ministers to advise the Governor
	The executive authority of the province was vested in the Governor
122	The Indian Legislature was made bi-cameral for the first time by
	The Government of India Act, 1935
	The Government of India Act, 1919 (Correct Answer) The Government of India Act, 1919 (Correct Answer)
	O Indian Council Act, 1892
	O Indian Council Act, 1909
123	The Government of India Act, 1935 was based on
	The principle of succession of the British Indian provinces
	Acceptance of the idea of a Constituent Assembly to draft a Constitution
	O None of these

ObjectionTracker

- $\ensuremath{\,ullet}$ The principle of federation and parliamentary system (Correct Answer)
- Which one of the following suggested that the Governor should be an eminent person from outside the State and should be a detached figure without intense political links or should not have taken part in politics in the recent past?
 - O National Commission to Review the Working of the Constitution(2000)
 - O Sarkaria Commission (1983) (Correct Answer)
 - O Rajamannar Committee(1969)
 - O First Administrative Reforms Commission (1966)
- 125 From the Constitution of which country' the provision of Federation was borrowed while framing the Constitution of India
 - O USA
 - O UK
 - O Canada (Correct Answer)
 - Switzerland
- 126combines feature of both capitalist market economics & socialist command economic.
 - Macroeconomics
 - Microeconomics
 - Mixed Economy
 - O Planned Economy (Correct Answer)
- 127is based on Rao-Manmohan Singh Model.
 - Second Plan
 - O Third Plan
 - O First Plan (Correct Answer)
 - O Fourth Plan
- 128 Insert missing character :-







- O 49 (Correct Answer)
- 0 76
- 0 89
- 94
- 129 Insert missing character :-



- 1 (Correct Answer)
- 02
- 03
- 04
- 130 Insert missing character :-









	19 (Correct Answer)223235
131	takes India off developing country list due to it being a G-20 member $\&$ having a share of 0.5% or more of world trade.
	○ USTR (Correct Answer) ○ USSR ○ USAS ○ UTR
132	Which of the following agency has signed a 50 million dollar loan agreement with Northern Arc Capital (NAC)?
	 The Japan International Cooperation Agency (JICA) (Correct Answer) The Jamaica International Cooperation Agency (JICA) The Jordan International Cooperation Agency (JICA) The Jarkand International Cooperation Agency (JICA)
133	Which of the following city was on the role of the world's leaders and religions in strengthening peace in societies during the COVID-19 pandemic?
	Bangalore Hyderabad Pune New Delhi (Correct Answer)
134	Filmmaker Goutam Ghose's film has bagged four awards at the Washington DC South Asian Film Festival (WSAFF).
	Raahgir (Correct Answer)AvatarTitanicAvengers Endgame
135	American basketball player killed in a helicopter crash in the American province of California.
	 Kareem Abdul-Jabbar Carmelo Anthony Paul Arizin Kobe Bryant (Correct Answer)
136	Taiwan on launched a new English-language news and media streaming platform Taiwan+' aiming to give it a greater voice on the world stage.
	29-Aug-2021 28-Aug-2021 27-Aug-2021 30-Aug-2021 (Correct Answer)
137	A Lok Adalat is generally presided over by the :
	 Retired judge (Correct Answer) Governor of the state Chief Minister of the state Judge of the District Court
138	The in the late 1990s in Poland and Slovakia resulted in the quick disappearance of these temporary private mechanisms.
!!	Deployment of judicial enforcement Degree of judicial enforcement

ObjectionTracker Development of judicial enforcement (Correct Answer) O Degradment of judicial enforcement 139 Which is a separate and independent organ with its own organisation and officials? Legislature Local governments Judiciary (Correct Answer) Executive 140 Which is the authority of the courts to examine the acts of the legislature and the executive with Canadian Constitution O Judicial Review (Correct Answer) Lok Adalats O Public Interest Litigation 141 The system of Judicial Review exists in India and USA (Correct Answer) India only UK only USA only Which Article of the Constitution permits the Supreme Court to review its own judgement or order? 142 O Article 138 O Article 139 O Article 140 O Article 137 (Correct Answer) 143 Arrange words in logical sequence :- 1. Rainbow 2. Rain 3. Sun 4. Happy 5. Child 0 2, 1, 4, 3, 5 2, 3, 1, 5, 4 (Correct Answer) 0 4, 2, 3, 5, 1 0 4, 5, 1, 2, 3 Arrange words in logical sequence :- 1. Cut 2. Put on 3. Mark 4. Measure 5. Tailor 144 0 1, 3, 2, 4, 5 0 2, 4, 3, 1, 5 0 3, 1, 5, 4, 2 4, 3, 1, 5, 2 (Correct Answer) 145 Arrange words in logical sequence :- 1. Leaf 2. Fruit 3. Stem 4. Root 5. Flower 0 3, 4, 5, 1, 2 0 4, 1, 3, 5, 2 0 4, 3, 1, 2, 5 4, 3, 1, 5, 2 (Correct Answer) 146 Solve problems using substituation (Mathematical Operations) :- $4 \times 6 - 2 = 14$ x to ÷, 2 and 4 ○ - to ÷, 2 and 6 ○ – to +, 2 and 6 (Correct Answer) x to +, 4 and 6 Solve problems using subsituation (Mathematical Operations) :- If x means \div , - means x, \div means + and + means -, then $(3 - 15 \div 19) \times 8 + 6 = ?$ 0 -1 O 2 (Correct Answer) 04







148	Solve problems using substituation (Mathematical Operations) :- If A > B, B > C and C > D, then which of the following conclusions is definitely wrong?
	O A > D
	○ A > C
	O D > A (Correct Answer)
	○ B > D
149	are the processed materials, equipment, and buildings which is used in production.
	Capital Resources (Correct Answer) Economic Resources
	Human ResourcesBiotic resources
150	are obtained from biospheres which are living components such as human beings, flora and fauna, fisheries, livestock, etc.
	Capital Resources
	Human Resources
	O Biotic resources (Correct Answer)
	© Economic Resources
151	are the resources from nature that are used in production, including land, raw materials, and
	natural process.
	Man-made resources
	O Capital Resources
	O Human Resources
	Natural Resources (Correct Answer)
152	are those resources that are converted into accessible forms after changing their original forms by
132	the efforts of human.
	A Property of the Control of the Con
	Economic Resources Man-made resources (Correct Answer)
	O Capital Resources
	O Human Resources
153	The veneration in Atharwveda not only reasserts the importance of earlier hymn, it also unfolds the concept of sustainable development which is currently in vogue.
	Maia Bhumih Putro Aaham Prithivyah (Correct Answer)
	Mama Bhumih Putro Aaham Prithivyah
	Maya Bhumih Putro Aaham Prithivyah None of these
	Notice of these
154	The resources which have been surveyed, and their quality and quantity known, are actual resources. The part of actual resources which can be developed in future are called
	O Man-made resources
	O Capital Resources
	O Human Resources
	Reserve resources (Correct Answer)
155	Which of the following is not an administrative function of a Village Panchayat?
	O Providing college education (Correct Answer)
	Maintenance of roa Providing senitation and drainage
	Providing sanitation and drainage Providing burial and cremation grounds
9246	
156 -op.onlinereg	The elections to Panchayats are to be held after istrationforms.com/candidate-response/candidate_id

Join Us-

	 Every six years At the Government's discretion Every five years (Correct Answer) Every four years
157	means any local area which is declared to be a panchayat union under this Act
	Panchayat development block Panchayati Raj Institutions Panchayat union (Correct Answer) Panchayat village
158	In how many different ways can the letters of the word 'JUDGE' be arranged in such a way that the vowels
	always come together?
	48 (Correct Answer)120124160
159	In how many different ways can the letters of the word 'OPTICAL' be arranged so that the vowels always come together?
	120 720 (Correct Answer) 4320 2160
160	In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?
	159194205209 (Correct Answer)
161	Two trains running in opposite directions cross a man standing on the platform in 27 seconds and 17 seconds respectively and they cross each other in 23 seconds. The ratio of their speeds is : 1:3
	3:2 (Correct Answer)3:4None of these
162	A train 280 m long, running with a speed of 63 km / hr will pass a tree in :
	15 sec16 sec (Correct Answer)18 sec20 sec
163	A train takes 18 seconds to pass completely through a station 162 m long and 15 seconds through another station 120 m long. The length of the train is :
	○ 70 m ○ 80 m ○ 90 m (Correct Answer) ○ 100 m
164	A began a business with Rs. 85,000. He was joined afterwards by B with Rs. 42,500. For how much period does B join, if the profits at the end of the year are divided in the ratio of 3:1?
	4 months5 months

ObjectionTracket 0 6 months 8 months (Correct Answer) 165 Anand and Deepak started a business investing Rs. 22,500 and Rs. 35,000 respectively. Out of a total profit of Rs. 13,800, Deepak's share is: Rs. 5400 Rs. 7200 O Rs. 8400 (Correct Answer) Rs. 9600 166 In a business, A and C invested amounts in the ratio 2:1, whereas the ratio between amounts invested by A and B was 3:2. If Rs. 1,57,300 was their profit, how much amount did B receive? Rs. 24,200 Rs. 36,300 Rs. 48,400 (Correct Answer) Rs. 72,600 167 Identify the Blood Relations (puzzle): - D, the son-in-law of B, is the brother-in-law of A who is the brother of C. How is A related to B? Brother O Son (Correct Answer) Father O Data inadequate Identify the Blood Relations (puzzle):- A, B and C are sisters. D is the brother of E and E is the daughter of 168 B. How is A related to D? Sister Cousin Niece Aunt (Correct Answer) Identify the Blood Relations (puzzle):- A girl introduced a boy as the son of the daughter of the father of 169 her uncle. The boy is girl's O Brother (Correct Answer) Son Uncle O Son-in-law In a 100 m race, A runs at 8 km per hour. If A gives B a start of 4 m and still beats him by 15 seconds, what is the speed of B? 5.76 km/hr (Correct Answer) 7.32 km/hr 3.32 km/hr 4.62 km/hr In a 500 m race, the ratio of the speeds of two contestants A and B is 3:4. A has a start of 140 m. Then, A wins by: 60 m 40 m O 20 m (Correct Answer) 172 A and B take part in a 100 m race. A runs at 5 km per hour. A gives B a start of 8 m and still beats him by 8 seconds. The speed of B is:









4.14 kmph (Correct Answer)

5.15 kmph

4.25 kmph

173	Which of the following ratios is greatest:
	○ 7:15 ○ 15:23
	○ 17:25 ○ 21:29 (Correct Answer)
174	If 2A = 3B and 4B = 5C, then A : C is :
	○ 4:3 ○ 8:15
	15:8 (Correct Answer) 3:4
175	
175	If 40% of a number is equal to two-third of another number, what is the ratio of first number to the second number?
	○ 2:5
	3:7 5:3 (Correct Answer)
	○ 7:3
176	How many natural numbers are there between 23 and 100 which are exactly divisible by 6?
	0 8
	0 11
	12 (Correct Answer)
	15 (COTTECT ATISWEL)
177	The largest 4-digit number exactly divisible by 88 is ?
	9944 (Correct Answer)
	9768
	9988 8888
178	The difference of two numbers is 1365. On dividing the larger number by the smaller, we get 6 as quotient and 15 as remainder. What is the smaller number?
	240
	270 (Correct Answer) 295
	360
179	should support the delivery of good quality nations care and Improve decision making in all deily
179	should support the delivery of good quality patient care and Improve decision making in all daily clinical situations.
	○ Social health records
	O Practical health records
	Electronic health records (Correct Answer) Product health records
180	The lockdown measures affected scientific disciplines unevenly by diverting research efforts towards
	O Dengue O Malaria
	O Chikungunya
	O COVID-19 (Correct Answer)
181	Part of the difficulty in defining knowledge arises from its relationship to two other concepts, namely,
	and
	A = 1



	ObjectionTracker
	∪ Data
	O Information
	○ Technology
	O Data and information (Correct Answer)
182	is seen as something one can codify and transmit, and where the IT plays a pivotal role in knowledge sharing.
	Knowledge sharing.
	O Information (Correct Answer)
	CubeSat
	O Data
	○ Technology
183	collects information about the environment in which he/she is living using his/her natural senses.
	○ CubeSat
	○ Technology
	O Human body (Correct Answer)
	○ Information
184	are objective but unstructured facts and figures about an event that relay something specific.
	CubeSat
	O Data (Correct Answer)
	○ Information
	○ Technology
105	
185	Complete the following sequence: - In a class of 60, where girls are twice that of boys, Kamal ranked seventeenth from the top. If there are 9 girls ahead of Kamal, how many boys are after him in rank?
	0 3
	07
	O 12 (Correct Answer)
	○ 23
186	Complete the following sequence: A class of boys stands in a single line. One boy is nineteenth in order from both the ends. How many boys are there in the class?
	0 27
	○ 37 (Correct Answer)
	O 38
	○ 39
0.1100.02000	A 0
187	Complete the following sequence: Ajay ranked sixteenth from the top and twenty-ninth from the bottom
	among those who passed an examination. Six boy did not participate in the completion and five failed in
	it. How many boys were there in the class.
	0 40
	O 44
	○ 50
	○ 55 (Correct Answer)
188	A sum of Rs. 12,000 deposited at compound interest becomes double after 5 years. After 20 years, it will
	become:
	○ Rs. 96,000
	O Rs. 1,20,000
	O Rs. 1,24,000
	Rs. 1,92,000 (Correct Answer)
100	If the simple interest on a sum of many of the Output of FOV and the Country of FOV and the
189	If the simple interest on a sum of money for 2 years at 5% per annum is Rs. 50, what is the compound interest on the same sum at the same state and for the same time?
	interest on the same sum at the same rate and for the same time ?
	O Rs. 51.25 (Correct Answer)
	O Rs. 52
	O Rs 5425









	O Rs. 60
190	The compound interest on a certain sum for 2 years at 10% per annum is Rs. 525. The simple interest on the same sum for double the time at half the rate percent per annum is:
	O Rs. 400
	Rs. 500 (Correct Answer) Rs. 600
	Rs. 800
191	David got two and a half times as many marks in English as in History. If his total marks in the two subjects are 140, the marks obtained by him in English are :
	O 40
	○ 75
	O 90
	0 100 (Correct Answer)
192	The value of 1001 ÷ 11 of 13 is :
	7 (Correct Answer)
	91 143
	0 169
193	By how much is three-fifth of 350 greater than four-seventh of 210 ?
	95 110
	0 120
	O none of these (Correct Answer)
194	On simplification, 3034 – (1002 ÷ 20.04) is equal to :
	O 2543
	O 2984 (Correct Answer)
	○ 2993
	O 3029
195	A General wishes to draw up his 36581 soldiers in the form of a solid square. After arranging them, he
195	found that some of them are left over. How many are left ?
	O 65
	0 81 0 100 (Correct Answer)
	None of these
	, tolic of mose
196	The digit in the unit's place in the square root of 15876 is :
	0 2
	0.4
	6 (Correct Answer) 8
197	The least perfect square, which is divisible by each of 21, 36 and 66, is:
	213444 (Correct Answer) 214344
	© 214434
	O 231444
40-	
198	If $5^{(x+3)} = 25^{(3x-4)}$, then the value of x is:
	O 5/11
	11/5 (Correct Answer)

ObjectionTracker

()	- 1	-	/3
()	- 1	-	/ -

0 13/5

199 The value of is: $[(10)^{150}/(10)^{146}]$

- 0 1000
- 10000 (Correct Answer)
- 0 100000
- 0 106

200 If $5^a = 3125$, then the value of $5^{(a-3)}$ is :

- 25 (Correct Answer)
- 0 125
- 0 625
- 0 1625