PRACTICE

MOCK

PRACTICEMOCK.COM

# 500 GA PREVIOUS YEARS' QUESTIONS PDF

DOWNLOAD FREE PDF



Very Important for SSC CGL

S. No.	Question	Answer
	Scientific study of plant Pollen, spores and	
1	certain microscopic planktonic organism is	Palynology
	called	
2	Branch of zoology concerned with the study of	Herpetology
_	amphibians is called	rerpetology
	Study of the micro anatomy of cells, tissues	
3	and organs as seen through a microscope is	Histology
	called	
	Kala Bhavana, founded in 1919 is a noted	
4	Institution of education and research in visual	West Bengal
	arts. It is located in	
5	Which pass connects Tawang with Lhasa?	Bum La pass
6	Poush Mela displays local artisans displaying	West Bengal
O	folk dances, music, food and culture of	West bengal
7	In March 2019, who among the following was	Justice Pinaki Chandra
/	appointed as India's first Lokpal?	Ghosh
0	The invasion of Timur in AD marked the	1398
8	end of Tughlaq Empire.	1330
9	Janku is a unique cultural custom followed in	Nonal
	as a Celebration of life	Nepal

# SSC CGL Get Your All India Rank Tier I Take a FREE Mock Test



As a reaction to Rowlatt Act, was organized as National Humiliation Day.

6th April 1919

Magsaysay Award for his contribution to community leadership?  What is the term used to describe the angular distance of a place North or South of Earth's equator?  Which of the following is the third stage in the metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of the following institutions?  Atal Tinkering Labs is an initiative by which of the following institutions?		Who was the first Indian to receive the Raman	
What is the term used to describe the angular distance of a place North or South of Earth's equator?  Which of the following is the third stage in the metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	11	Magsaysay Award for his contribution to	Acharya Vinoba Bhave
distance of a place North or South of Earth's equator?  Which of the following is the third stage in the metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		community leadership?	
equator?  Which of the following is the third stage in the metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of  NITI Aayog		What is the term used to describe the angular	
Which of the following is the third stage in the metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	12	distance of a place North or South of Earth's	Latitude
metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		equator?	
metamorphosis of a butterfly  In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	13	Which of the following is the third stage in the	Puna
In economic terms what do you mean by 'intermediate goods'?  The Maximum strength of the Bangladeshi Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		metamorphosis of a butterfly	rupa
industries for the resale or production of other goods  The Maximum strength of the Bangladeshi Parliament is  16 How many provinces is the country of Nepal divided into?  The How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport Golf  Which of the following plants is carnivorous? Venus flytrap  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		In economic terms what do you mean by	Goods sold between
The Maximum strength of the Bangladeshi Parliament is  16 How many provinces is the country of Nepal divided into?  17 Which of the following kings is regarded as the founder of the kingdom of Nepal?  18 The term 'Putt' is used in the sport  19 Which of the following plants is carnivorous?  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	14		industries for the resale or
Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport Golf  Which of the following plants is carnivorous? Venus flytrap  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		intermediate goods :	production of other goods
Parliament is  How many provinces is the country of Nepal divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport Golf  Which of the following plants is carnivorous? Venus flytrap  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	15	The Maximum strength of the Bangladeshi	350
divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		Parliament is	330
divided into?  Which of the following kings is regarded as the founder of the kingdom of Nepal?  The term 'Putt' is used in the sport Golf  Which of the following plants is carnivorous? Venus flytrap  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	16	How many provinces is the country of Nepal	7
founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of  NITI Aayog		divided into?	
founder of the kingdom of Nepal?  The term 'Putt' is used in the sport  Which of the following plants is carnivorous?  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of  NITI Aayog	17	Which of the following kings is regarded as the	Prithyi Narayan Shah
Which of the following plants is carnivorous? Venus flytrap  Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	'	founder of the kingdom of Nepal?	i nenvi Narayan Shan
Which tribe of Pakistan performs a traditional dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	18	The term 'Putt' is used in the sport	Golf
dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	19	Which of the following plants is carnivorous?	Venus flytrap
dance form called 'Waziri Dance'?  The Khilafat movement of 1920 was organized as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	20	Which tribe of Pakistan performs a traditional	Pachtun
as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	20	dance form called 'Waziri Dance'?	rasiitaii
as a protest against the injustice done to  How many Canine teeth does an adult human have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	21	The Khilafat movement of 1920 was organized	Turkey
have?  Atal Tinkering Labs is an initiative by which of NITI Aayog		as a protest against the injustice done to	Turkey
have?  Atal Tinkering Labs is an initiative by which of NITI Aayog	22	How many Canine teeth does an adult human	4
23			
the following institutions?	23	Atal Tinkering Labs is an initiative by which of	NITI Aavog
	23	the following institutions?	iti i Auyog

24	Who among the following was one of the	Giyasuddin Tughlaq
27	governors during the reign of Alauddin Khilji?	Oryasadam ragmaq
25	TV remote control work on the principle of	Infrared waves
	Who was appointed as the director of Bhabha	
26	Atomic Research Centre for a period of 3 years	Ajit Kumar Mohanty
	in March 2019?	
	Government of India nominated member of	
27	NITI Aayog to head the Food and	Ramesh Chand
	Agricultural Organisation in March 2019.	
28	Who founded the Sayyid dynasty?	Khizr Khan
29	Majuli, the largest river island in the world is	Assam
29	located in	Assam
30	Which of the following passes is known as the	Banihal pass
30	Gateway connecting Jammu and Srinagar?	bailinai pass
31	in Himachal Pradesh is a	Rohtang Pass
	famous tourist attraction	Romany 1 ass
32	A sustained rise in the general price level in an	Inflation
52	economy is called	
33	Who founded the Indian Statistical Institute on	PC Mahalanobis
	17 December 1931?	r o manaranosio
34	dance, performed by Buddhist to ward off	Chham
	evil spirits, is dance form of Himachal Pradesh.	
35	The Musi and Bhima are tributaries of the river	Krishna
36	The Malimath Committee report deals with	Criminal justice System
		reforms
37	Who attacked and looted the famous Somnath	Mahmud of Ghazni
	Temple in 1026 AD?	, Idilliad of Offazin

38	Which country was the first to implement	France
36	Goods and Service Tax?	Tance
20	Which of the following is mined in the	Llamatita
39	Badampahar mines of Odisha?	Hematite
40	Sundari, a well known species of trees is found	Mangrove forest
40	in	inaligiove lorest
41	The Tata Iron and Steel company was	1907
71	established by Dorabji Tata in	1907
42	Who was the first female Director General of	Sundari Nanda
42	Police in Puducherry?	Sulluali Naliua
43	Which of the following elements is a metalloid?	Silicon
44	Methyl propane is an isomer of	n-butane
45	Which of the following places was ruled by the	Mysore
43	Wadiyar dynasty?	inysore
	Name the first ever judge of the Supreme	
46	Court against whom the motion of	Justice Ramaswamy
70	impeachment was introduced into parliament in	busine italilaswalliy
	independent India	
47	JJ Thomson received the Nobel Prize in physics	Electrons
7	for the discovery of	Liections
48	Which Queen died fighting Mughal Armies while	Rani Durgavati
70	defending the Garha Katanga in 1564?	Itani Dargavati
49	Which gas in its solid state is known as dry ice?	Carbon dioxide
50	The Olympic Council of Asia has decided to	Cricket
50	reintroduce which sport in 2022 Asian games?	CHICKEL
51	The property of catenation is predominant in	Carbon

Tier I



52	Thoda, a sport dance belongs to which Indian state?	Himachal Pradesh
	The only gold medal for India was won by at	
53	38th GeeBee boxing tournament held at	Kavinder Singh Bisht
	Finland	
	Which edition of India Indonesia coordinated	
54	Patrol 'IND-INDO CORPAT) was held at	33rd
	Andaman and Nicobar Islands?	
55	Who is the founder of Facebook?	Mark Zuckerberg
56	The Indian National Association was established	Surendranath Banerjee and
30	by	Anand Mohan Bose
	Which of the following biosphere reserve was	
57	the first to be established by government of	Nilgiri Biosphere
	India?	
	Which is the group of folk dance of Sikkim	
58	performed in honour of mount Kanchenjunga,	Chu-Faat
	The Guardian diety of the sikkimese people?	
59	The idea of residual powers in Indian	Canada
39	constitution has been taken from	Canada
60	Name the pass in Uttarakhand which is used by	Lipulekh
00	pilgrims to Kailash- Mansarovar Yatra	Lipulekii
61	Buckminsterfullerene is an allotrope of	Carbon
62	Name the first ever female Prime Minister in	Sirimavo Bandaranaike
	the world	Silillavo Daliualaliaike
-		

suggested total decontrol of the sugar industry?  64 In India, the Project Tiger was started in 1973  65 Who was the first ever female secretary general of SAARC?  Which of the following public sector undertakings was accorded the Maharatna status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  68 How many mahajanapadas existed in 7th and early 6th century BC?  69 Which of the following has a strong fruity fragnance?  70 Name the gland that controls The functioning of other endocrine glands?  71 Which team won the Ranji Trophy final 2017? Vidarbha Which of the following is an aldehyde?  72 (Options: Propine, Propanol, Propanal & Propanal Propanone)  73 Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of internet?  ARPANET		Which panel set up by the government of India	
Mho was the first ever female secretary general of SAARC?  Which of the following public sector undertakings was accorded the Maharatna status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanone)  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	63	suggested total decontrol of the sugar	Rangarajan panel
Who was the first ever female secretary general of SAARC?  Which of the following public sector undertakings was accorded the Maharatna status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which of the following is an aldehyde?  Which of the following is an aldehyde?  Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  ARPANET		industry?	
general of SAARC?  Which of the following public sector  undertakings was accorded the Maharatna status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which eam won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal  Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	64	In India, the Project Tiger was started in	1973
general of SAARC?  Which of the following public sector  66 undertakings was accorded the Maharatna status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET	65	Who was the first ever female secretary	Eathimath Dhivana Sacod
status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	03	general of SAARC?	i atililiatii Diliyalia Saeeu
status in February 2013?  Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal  Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  Marpanet		Which of the following public sector	
Which of the following is the traditional musical instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which of the following is an aldehyde?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET	66	undertakings was accorded the Maharatna	BHEL
instrument of the Limboo community of Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET		status in February 2013?	
Sikkim?  How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  Mapanet		Which of the following is the traditional musical	
How many mahajanapadas existed in 7th and early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal  Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	67	instrument of the Limboo community of	Chyap-Brung
early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET		Sikkim?	
early 6th century BC?  Which of the following has a strong fruity fragnance?  Name the gland that controls The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal  Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	68	How many mahajanapadas existed in 7th and	16
fragnance?  Name the gland that controls The functioning of other endocrine glands?  Pituitary gland  Which team won the Ranji Trophy final 2017?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET		early 6th century BC?	10
fragnance?  Name the gland that controls The functioning of other endocrine glands?  Pituitary gland  The functioning of other endocrine glands?  Which team won the Ranji Trophy final 2017?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty?  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET	69	Which of the following has a strong fruity	Ethyl acetate
other endocrine glands?  Pituitary gland  Other endocrine glands?  Which team won the Ranji Trophy final 2017?  Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal  Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET		fragnance?	Litty i decided
other endocrine glands?  71 Which team won the Ranji Trophy final 2017? Vidarbha  Which of the following is an aldehyde?  72 (Options: Propine, Propanol, Propanal & Propanal Propanone)  73 Who was the founder of the Chalukya Dynasty? Pulakeshin I  74 Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET	70	Name the gland that controls The functioning of	Pituitary gland
Which of the following is an aldehyde?  (Options: Propine, Propanol, Propanal & Propanal Propanone)  Who was the founder of the Chalukya Dynasty? Pulakeshin I  Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET		other endocrine glands?	ricalitary glaria
72 (Options: Propine, Propanol, Propanal & Propanal & Propanone)  73 Who was the founder of the Chalukya Dynasty? Pulakeshin I  74 Which article of the Constitution deals with Uniform Civil Code?  75 Which was the first working prototype of ARPANET	71	Which team won the Ranji Trophy final 2017?	Vidarbha
Propanone)  73 Who was the founder of the Chalukya Dynasty? Pulakeshin I  74 Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET		Which of the following is an aldehyde?	
73 Who was the founder of the Chalukya Dynasty? Pulakeshin I  74 Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of ARPANET	72	(Options: Propine, Propanol, Propanal &	Propanal
Which article of the Constitution deals with Uniform Civil Code?  Which was the first working prototype of  ARPANET		Propanone)	
Uniform Civil Code?  Which was the first working prototype of ARPANET  Article 44  ARPANET	73	Who was the founder of the Chalukya Dynasty?	Pulakeshin I
Uniform Civil Code?  Which was the first working prototype of ARPANET	74		Article 44
75	-		Alticle 44
	75	Which was the first working prototype of	ΔΩΡΔΝΕΤ
	, ,		ANN ANE I

monarchical states that existed in the 7th and early 6th century BC in India?  Name the state Chandragupta I got in dowry from the Lichchhavis?  Who bagged the fourth carnot prize 2018 for his contribution towards sustainable energy solutions?  Which period in Indian history is known as Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019?  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who was the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in which state?		Which of the following is not one of the	
Name the state Chandragupta I got in dowry from the Lichchhavis?  Who bagged the fourth carnot prize 2018 for his contribution towards sustainable energy solutions?  Which period in Indian history is known as Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019?  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in  Bihar	76	monarchical states that existed in the 7th and	Vaishali
from the Lichchhavis?  Who bagged the fourth carnot prize 2018 for his contribution towards sustainable energy solutions?  Which period in Indian history is known as Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019?  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in  Bihar		early 6th century BC in India?	
from the Lichchhavis?  Who bagged the fourth carnot prize 2018 for his contribution towards sustainable energy solutions?  Which period in Indian history is known as Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Which of the following economic activities employs the maximum number of people in India?  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Weer Kunwar Singh Jayanti is celebrated in Bihar	77	Name the state Chandragupta I got in dowry	Datalinutra
his contribution towards sustainable energy solutions?  Which period in Indian history is known as Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river? Chenab  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Which period between 1206 AD and 1526 AD  Add 1526 AD  Pratihara  44th  Apriculture  Chenab  Kalhana  Part XI  Leila Seth  Pupil  Pupil  Mithun' a cattle breed is found in Arunachal Pradesh	, ,	from the Lichchhavis?	ratanputia
which period in Indian history is known as the period between 1206 AD Delhi Sultanate Period? and 1526 AD  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river? Chenab  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  Who was the first female chief justice of a state Controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Weer Kunwar Singh Jayanti is celebrated in		Who bagged the fourth carnot prize 2018 for	
Which period in Indian history is known as Delhi Sultanate Period?  80 Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  81 Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities  83 employs the maximum number of people in India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  86 The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in Bihar	78	his contribution towards sustainable energy	Piyush Goyal
Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river? Chenab  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mer Kunwar Singh Jayanti is celebrated in Bihar		solutions?	
Delhi Sultanate Period?  Mihira Bhoja who was the ruler of Pratihara  Which amendment eliminated the right to property as a fundamental right?  Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities employs the maximum number of people in India?  Baglihar dam is constructed on which river? Chenab  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in  Bihar	70	Which period in Indian history is known as	the period between 1206 AD
Which amendment eliminated the right to property as a fundamental right?  82 Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities  83 employs the maximum number of people in India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  87 Who was the first female chief justice of a state High Court in India?  88 The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  90 Veer Kunwar Singh Jayanti is celebrated in  Bihar		Delhi Sultanate Period?	and 1526 AD
Property as a fundamental right?	80	Mihira Bhoja who was the ruler of	Pratihara
property as a fundamental right?  82 Who won the 85th Ranji Trophy title in 2019? Vidarbha  Which of the following economic activities  83 employs the maximum number of people in India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  87 Who was the first female chief justice of a state High Court in India?  88 The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  90 Veer Kunwar Singh Jayanti is celebrated in Bihar	Ω1	Which amendment eliminated the right to	44th
Which of the following economic activities employs the maximum number of people in India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  86 In which part of the Indian Constitution are Centre-state relations mentioned?  87 Who was the first female chief justice of a state High Court in India?  88 Controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  90 Veer Kunwar Singh Jayanti is celebrated in Bihar	01	property as a fundamental right?	44(11
employs the maximum number of people in India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  86 In which part of the Indian Constitution are Centre-state relations mentioned?  87 Who was the first female chief justice of a state High Court in India?  88 The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  90 Veer Kunwar Singh Jayanti is celebrated in Bihar	82	Who won the 85th Ranji Trophy title in 2019?	Vidarbha
India?  84 Baglihar dam is constructed on which river? Chenab  85 Who is the author of the book 'Rajatarangini'? Kalhana  86 In which part of the Indian Constitution are Centre-state relations mentioned?  87 Who was the first female chief justice of a state High Court in India?  88 The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in Arunachal Pradesh  Veer Kunwar Singh Jayanti is celebrated in  Bihar		Which of the fellowing accompanie pativities	
Baglihar dam is constructed on which river? Chenab  Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar		which of the following economic activities	
Who is the author of the book 'Rajatarangini'? Kalhana  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	83		Agriculture
In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	83	employs the maximum number of people in	Agriculture
Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Part XI  Leila Seth  Pupil  Arunachal Pradesh		employs the maximum number of people in India?	
Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	84	employs the maximum number of people in India? Baglihar dam is constructed on which river?	Chenab
High Court in India?  The amount of light entering into eye can be controlled and regulated by  Weer Kunwar Singh Jayanti is celebrated in  Leila Seth  Pupil  Pupil  Arunachal Pradesh  Bihar	84	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?	Chenab Kalhana
High Court in India?  The amount of light entering into eye can be controlled and regulated by  89 'Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	84	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are	Chenab Kalhana
controlled and regulated by  89 'Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	84 85 86	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?	Chenab Kalhana Part XI
controlled and regulated by  89 'Mithun' a cattle breed is found in  Veer Kunwar Singh Jayanti is celebrated in  Bihar	84 85 86	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state	Chenab Kalhana Part XI
Veer Kunwar Singh Jayanti is celebrated in Bihar	84 85 86 87	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?	Chenab Kalhana Part XI Leila Seth
90   Bihar	84 85 86 87	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be	Chenab Kalhana Part XI Leila Seth
	84 85 86 87 88	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by	Chenab Kalhana Part XI Leila Seth Pupil
, ,	84 85 86 87 88	employs the maximum number of people in India?  Baglihar dam is constructed on which river?  Who is the author of the book 'Rajatarangini'?  In which part of the Indian Constitution are Centre-state relations mentioned?  Who was the first female chief justice of a state High Court in India?  The amount of light entering into eye can be controlled and regulated by  'Mithun' a cattle breed is found in	Chenab Kalhana Part XI Leila Seth Pupil Arunachal Pradesh

91	Which cells in our body are popularly known as 'soldiers of human body'?	White blood cells
92	Which hormone leads to the expulsion of milk from the breast during suckling?	Prolactin
93	The festivals of Marabats and Badgayas celebrated in directly confronts social evils and criticize their perpetrators through a procession with effigies.	Nagput
94	The Nanda Devi peak is located in	Uttarakhand
95	Which of the following is a communicable disease?	Measles
96	In 2019, Kazakhstan renamed its capital Astana to	Nursultan
97	If there is a lack of money supply in comparison to the supply of goods and services, then the possible consequence would be	Deflation
98	Which of the following has the highest protein content per gram?	Soya bean
99	Who won the inaugural Pro Volleyball League title in 2019?	Chennai Spartans
100	Vikramshila University was founded by	Dharmapala
101	21 March 2019 was celebrated by the UN as World Down Syndrome Day and the theme was	"Leave no one behind"
102	Which of the following destroys the ozone layer?	Chlorine
103	Who founded and named the science of electromagnetism?	Andre Marie Ampere

	Who was the first Muslim ruler whose empire	
104	covered almost the whole of India up to its	Alauddin Khilji
	extreme south?	
105	Where is the Bandipur National Park located?	Karnataka
106	The popular Bagh cave paintings are found in	Madhya Pradesh
107	What is deposited on Iron in the process of	Zinc
	galvanization?	ZIIIC
108	The Badami Chalukyas first had their capital at	Aihole
108	before they moved into Badami.	Amore
	In February 2019, India won how many gold	
109	medal/s at Makran Cup Boxing championship in	One
	Iran?	
110	Who won a gold medal at the Makran cup	Deepak Singh
	boxing in Iran?	Deepak Siligii
111	World Day 2019 was observed on 22nd	Water
	March with the theme 'leaving no one behind'?	Water
112	Which of the following Ministries implemented	Ministry of Human Resource
112	the mid day meal scheme?	Development
113	Which was the first Muslim dynasty that ruled	Clave dynasty
113	India?	Slave dynasty
114	Lok Adalats have been created under	Legal Services Authority Act
115	Which is the longest national highway in India?	NH 44
116	Name the ISRO Chairman and Padma Bhushan	
	Awardee who created and unleashed a	K Radhakrishnan
	historical moment when Mars Orbiter became	

	the first Indian spacecraft to enter Martian orbit	
	in a maiden attempt.	
	Who was the slave of Muhammad Ghori and	
117	became the ruler after the death of his master	Qutubuddin Aibak
	and founded the slave dynasty?	
	which connects Sikkim with Tibet was closed	
	after the Chinese aggression on India in 1962	
118	but was reopened in 2006 as the Governments	Nathu La
	of the two countries decided to enhance their	
	trade through land routes.	
110	Who was awarded the Rabindranath Tagore	Dana Dag Cunta
119	literary prize 2019 for the novel 'Solo'?	Rana Das Gupta
120	The colourful art named 'Nandana block print'	Madhya Dradoch
	is practised in Tarapur village of	Madhya Pradesh
121	Which of the following comes under the	Information technology
	Quaternary sector?	information technology
122	Right to move freely throughout the territory of	Article 19
122	India is a fundamental right under article.	Article 19
123	Which of the following metal is the most ductile	Gold
	metal?	Gold
124	International Day of Forests 2019 was	Forests and Education
	observed on 21st March. The theme is	Torests and Education
125	Which Indian received the Nobel Peace Prize	Kailash Satyarthi
	after Mother Teresa?	Kallasii Satyartiii
126	was observed nationwide from 24th to	World Immunization Week
120	30th April, 2019	vvoria irriiriuriizatiori vveek
127	Rust needs which three components to occur?	Iron, Oxygen and moisture

	Which team created history in its second	
128	Twenty 20 International against Ireland by	
	achieving the highest ever T20 total at the	Afghanistan
	Rajiv Gandhi International cricket stadium in	
	Dehradun, Uttarakhand?	
129	Which of the following article promotes equal	Article 39A
129	justice and free Legal Aid for all the citizens?	Aidde 39A
	Thewas a group of seven members of	
130	parliament from the United Kingdom,	Simon Commission
130	constituted to suggest constitutional reforms	Simon Commission
	for British India.	
131	Who became the first Indian golfer to win on	Aditi Ashok
	the 'Ladies European tour' in 2016?	Auti Ashok
132	was the first and only Muslim woman to	Razia Begum
132	ever sit on the Throne of Delhi.	Razia beguiii
133	The Pradhan Mantri Shram Yogi Manthan	Narendra Modi
	Yojana was launched by	Nateriala Pioai
134	The Banking Regulation Act was passed in India	1949
	in	1949
135	Which of the following acid is found in Apple?	Malic acid
136	The Indian passport was ranked in the	67th
	'Global passport index report 2019'.	07 CTT
	Article of the Constitution of India gives	
	the election commission the power to supervise	324
	election to the Parliament and state legislature.	
138	Who among the following succeeded the	Akbar
	Mughal Throne in the year 1556?	ANDUI

### Tier I



139	Who was the first woman judge of the Delhi	Leela Seth
133	High Court?	Leela Setti
	Which of the following is not a vocal form of	
140	Hindustani classical music? (Options:	Pakhawaj
	Pakhawaj, Drupad, Dhamar & Tarana)	
141	Varkala, Chowara, Chavakkad and Nattika are	Kerala
	beaches in the state of	Kerala
142	The highest railway station in India is located in	West Rengal
	the state of	West Bengal
143	was the oldest member of the 16th Lok	Lal Krishna Advani
143	Sabha	Lai Kiisiilia Auvalii
	The National Board for Micro, Small And	
144	Medium Enterprises meets once every	6
	months in a year.	
145	The Khajuraho Temples are located in the state	Madhya Pradesh
	of	aa,aaaee
146	What is India's rank in 2019 World Happiness	140th
	Report?	11001
1 4 7		The Commission for
14/	Minimum Support Price is recommended by	Agricultural Costs and Prices
1.40	is the oldest Golf Course outside the	Royal Calcutta Golf Club,
148	United Kingdom.	Kolkata
	In March 2019, India extended a financial	
149	Grant of Nepalese rupees for the	35.5 million

	construction of an Educational campus in Nepal	
	under the development of partnership program.	
	Which of the following are among the few	
150	carbon containing compounds not classified as	Cyanides
	organic? (Options: Nucleic Acid, Cyanides,	G/ G
	Propane & Methane)	
	In case of death of the President and Vice	
151	President of India who will act as the President	Chief Justice of India
	of India?	
	In March 2019, Superstats, and new metrics to	657
152	analyse the game of was	Cricket
	launched by Indian Institute of Technology	CHERCE
	Madras visages and ESPNcricinfo experts.	
	was named for the Ethical Treatment of	
153	Animals (PETA) India's person of the year for	Sonam Kapoor
	2018?	
	The motto of Special Olympics world games	Let me win. But if I cannot
154	2019 was	win, let me be brave in the
		attempt.
155	Global Business Summit 2019 was held in	New Delhi
156	Bihar Diwas is celebrated on	22nd March
	In which of the following Forts of Rajasthan	
157	'chattris' (cenotaphs) are built in honour of	Chittorgarh Fort
	Jaimal and Kalla , Heroes who laid down their	Chicorgani i orc
	lives in the 1568 seige by emperor Akbar?	
158	The leader of the Bhakti movement focusing on	Ramananda
120	Lord Rama was	ixamananua

159	Which is the most popular state according to the 2011 census?	Uttar Pradesh
160	Metal oxides are in nature.	Basic
161	The terms 'Jet and Sawar' are related to which of the following administrative systems?	Mansabdari system
1162	In case the President of India want to resign, he would address his resignation to the	Vice President of India
163	The Vivekananda Rock Memorial is located in	Kanyakumari
164	Tsunami is caused by	Underwater volcanic activity
165	Who was the first Mughal emperor in India?	Babur
166	In March 2019, Indian- American Television personality and food expert was appointed by the United Nations Development Programme as its new goodwill ambassador	Padma Lakshmi
	Asian Development Bank in its Outlook supplement has retained India's growth forecasts at 7.3% for the current fiscal (2018-19) and % for the following financial year (2019-20)	7.60%
168	What is marble cancer?	Corrosion of marble due to acid rain
169	Which of the following gases reduces the oxygen carrying capacity of the blood?	Carbon monoxide
170	Which city in India is the least populated according to 2011 Census?	Kapurthala
171	Admiral assumed command of the Indian Navy on 31st May 2019 as the 24th Chief of the Naval Staff	Karambir Singh

Tier I



172	Pollination by Birds is called	Ornithophily
	The leading light of the Rama cult was saint-	
173	poet who also wrote the poem	Tulsidas
	'Ramacharithamanasa' ?	
	On March 23rd, India observes day as a	
174	tribute to Bhagat Singh, Sukhdev and Rajguru	Shaheed Diwas
	on their death anniversary	-4-)
	Which of the following is the longest rivers in	
175	India? (Options: Kaveri, Godavari,	
	Brahmaputra & Ganga)	
	Akbar was succeeded by his son Salim who	
176	took the title of meaning Conqueror of	Jehangir
	the world.	
177	Who was the prime minister of India during the	Indira Gandhi
	emergency between the year 1975 to 1977?	Thana Gariani
	The Victoria Memorial, conceived by Lord	
178	Curzon, represent the architectural climax of	Kolkata
	city	
	World Day was observed on 23rd march	
179	with theme 'the sun, the Earth and the	Meteorological
	weather'	
	Indian Naval Officer Commander became	
180	the only Asian to participate in the prestigious	
	Golden Globe Race, which commenced from	Abhilash Tomy
	Les Sables d'Olonne Harbour in France on 1	
	July 2018.	

	Pierre Curie shared the 1903 Nobel Prize in	
181	physics with his wife Marie Curie and Henri	Radioactivity
	Becquerel for their discoveries related to	
	A occurs when a government's total	
182	expenditure exceed the revenue that it	Fiscal deficit
	generates, excluding money from borrowings.	
183	Who won the Nobel Prize in 1996 for his	Santiago Ramón y Cajal
	neurone doctrine?	Sundage Namon y Cajar
	Which of the following was the most important	
184	characteristic of India's trade throughout the	Export surplus
	colonial period?	
185	William Crookes was a physical chemist who	Thallium
	discovered and named the element	
	Justice, who retired from the Supreme	
186	Court of India on 6 july 2018, has been	–Adarsh Kumar Goel
	appointed as the new chairperson of the	Address Ramar Coci
	National Green Tribunal.	
187	Which Indian monument was built by Maharaja	Hawa Mahal
	Swami Pratap Singh in the year 1799?	
188	The Red Fort and the Jama Masjid in Delhi was	Shah Jahan
	built by	
189	won a silver medal at the 38th GeeBee	Mohammed Hussamuddin.
	boxing tournament which was held at Finland?	
190	Name the longest river in Asia	Yangtze
191	Electron was discovered in the year 1897 by	JJ Thomson
1192	Humayun's heir was born in exile and was	Akbar
	only 13 years old when his father died.	ANDUI

	Who had built Taj Mahal for his wife Mumtaz	
193	Mahal along the banks of the Yamuna river in	Shah Jahan
	Agra?	
194	Which river passes through maximum number	Danube
	of countries?	Danabe
	In its Global Economic Outlook report, Fitch	
	Ratings cut India's economic growth forecast	
195	for the next financial year 2019-20 starting	6.8
İ	from April 1 to % from its previous	
	estimate of 7%.	
,	Which Constitution Amendment Act provided	
196	for free and compulsory elementary education	86th
H	to all children?	
197	Who received the very first Nobel Prize in	William Rontgene
	physics in 1901 for his discovery of X rays?	William Ronegene
	Brazilian physicist and astronomer was	
198	awarded the 2019 Templeton prize, worth \$1.4	Marcelo Gleiser
	million, for his work blending science and	Transcio Gielbei
	spirituality.	
	In March 2019, a science teacher from rural	
199	Kenya named won the prestigious	Peter Tabichi
	Global Teacher Prize 2019, worth \$1 million,	. 666. 165.6
1	which honours the world's best teacher	
200	The maximum number of nominated members	2
	to Lok Sabha is	
201	Who was the fifth of the ten Sikh gurus?	Guru Arjun Dev
202	The Almatti Dam project on the Krishna river	Karnataka and Andhra
202	was an issue between which states?	Pradesh

The Qutub Minar was named after the Sufi Khwaja Qutubuddin 203 saint Bakhtiyar Khaki

## SSC CGL | Get Your All India Rank Tier I



204	The Suri King was defeated by Humayun to regain his Kingdom.	Sikandar Suri
205	Shifting cultivation is also known as in northeast India.	Jhum
206	Flying Officer of the Indian Air Force created history by becoming the first Indian woman to fly her first solo fighter flight in a Russian made MiG-21 fighter.	Avani Chaturvedi
207	is famous for outstanding specimen of Buddhist art and architecture belonging to the period between 3rd Century BC and 12th century AD.	Sanchi
	Who decides on the issue related to the disqualification of a member of Lok Sabha under 10th schedule?	Speaker
209	In March 2019, the Government of launched the 'Lose to Win' program to assist overweight employees shed extra kilos and adopt a Healthy lifestyle.	UAE
210	Who invented the atomic battery in 1912?	Henry Moseley
211	In March 2018, Indian actress was named as the new Ambassador of the international award winning non profit organisation, Educate Girls.	Katrina Kaif

	The base financial year for the calculation of	
212	the all-India Index of Industrial Production (IIP)	2011-12
	is	
	codified the first two laws of	
	thermodynamics and deduced that the absolute	
213	zero of temperature is -273.15°C. She was	William Thomson
	honoured for this with the naming of the Kelvin	
	temperature scale.	
	is an important road link between	
214	Srinagar on one side and Kargil and Leh on the	Zoji la
	other side.	(5)
	The phrase 'survival of the fittest' as a way of	
215	describing the mechanism of natural selection	Herbert Spencer
	was coined by	
	The interest rate charged by banks on short	
216	term loans to their largest, most secure and	Prime lending rate
	most creditworthy customers is called	
217	Night blindness is caused by the deficiency of	A
217	vitamin	
218	The Indus water Treaty was signed between	Pakistan
210	India and	rakistaii
219	About 70% of the sun is made up of	Hydrogen
	Which of the following Indian authors is one of	
220	the four screenplay writers of the movie 'Kai Po	Chetan Bhagat
	Che'?	
221	When was the constitution of Pakistan	1973
221	enforced?	1973
222	Which of the following is the highest altitude	Darietan Jako
222	lake of Pakistan?	Paristan lake

223	Cash Reserve Ratio (CRR) is calculated as a	Net demand and time
223	percentage of each bank's	liabilities
	The former princely state of Tripura in the	
224	North Eastern part of India was ruled by	Manikya
	dynasty	
225	assumed the title of 'Gangaikondachola'	Rajendra Chola I
223	or the Conqueror of the river Ganga.	Rajenara Chola I
226	Bhavai is a traditional dance form of	Gujarat
227	DNA is stored majorly in of the cell.	Nucleus
	Who among the following is the only Indian to	
228	have won the Amateur World title in both	Pankaj Advani
	snooker and billiards?	
229	The 'Friendship Highway' is a road that	Nepal
	connects China to	Пераг
230	In which year was the battle of Goa fought?	1510
231	Who is the author of the book 'India Shastra:	Shashi Tharoor
231	Reflections on the Nation in our time?	Silasiii Tilaissi
232	Which is the highest mountain peak in	Kalsubai Shikar
	Maharashtra?	raisasar siinkar
233	What does the Lorenz Curve indicate?	Income distribution
234	Asian games, also known as Asiad is held every	4
	years.	•
	built the world famous Harmandir Sahib,	
235	popularly known as the Golden Temple in	Guru Arjan Dev
	Amritsar.	



236	Deficiency of which nutrient causes night blindness?	Vitamin A
1237	During whose reign did the Chinese Traveller Hiuen Tsang visited India?	Harshavardhana
	The theory that Dinosaurs were driven to	
238	extinction by the aftermath of a large asteroid	Luis Alvarez
	impact on earth was given by	
	was the first person to isolate Methane	
239	Gas. He discovered that methane mixed with	Alessandro Volta
2.33	the air could be exploded using an electric	Alessalulo Volta
	spark.	
	won gold medal in the men's freestyle	
240	wrestling 65 kg category at the Dan Kolov 2019	Bajrang Punia
	wrestling event.	
	One of the prominent buddhist structures in	
241	india, stupa at sarnath was constructed	Dhamak
	by the great mauryan king, Ashoka.	
	Which of the following elements is an actinide?	
242	(Options: Ytterbium, Lutetium, Curium &	Curium
	Erbium)	
	Law of octaves says that if the chemical	
	elements are arranged according to increasing	
	atomic weight, those with similar physical and	7
	chemical properties occur after each interval of	
	elements.	
244	A situation where the expenditure of the	Budget deficit
	government exceeds its revenue is called	buuget denot

	The Global Business Summit, launched on 15	
245	January 2015 is a flagship initiative of the	Times
	group.	
246	Special Olympics is held every years.	Two
247	The power to summon the houses of the	President
	Parliament is vested with the	riesident
	Superstats, a new platform to analyse the	Luck index, Smart stats,
248	game of Cricket, comprises of which three	Forecaster
	metrics?	rorecaster
	In February 2019, flight lieutenant	
249	created history by becoming the first Indian	Hina Jaiswal
	women flight engineer.	
250	Safdarjung's tomb set in the middle of a garden	Delhi
230	was built by Nawab Shuja Ud Daula in	Delini
251	married Mehrunisa whom he gave the	Jahangir
231	title of Nur Jahan.	Janangn
252	Which of the following element is a Lanthanide?	Cerium
253	Which pass connects Uttarakhand and Tibet	Muling La
233	and is situated in the north of Gangotri?	Mulling La
254		President, houses of the
254	The Parliament of India consists of	people and Council of States
	In his periodic table, Mendeleev could not	
255	assign a correct position to	Hydrogen
256	A nautical mile is equal to	1852 metres
	Which activist journalist from Karnataka was	
257	shot dead in September 2017? She was	
	posthumously conferred the Anna	Gauri Lankesh
	Politkovskaya award 2017.	
	•	

258	Which strait separates the islands of Java and Sumatra?	Sunda
259	Who died in 1605, nearly 50 years after his ascension To The Throne? He was buried	Akbar
	outside of Agra at Sikandra.	
	Swaroop Rawal, an Indian teacher at Lavad	
260	Primary School in was in the running for	Gujarat
200	the prestigious Global teacher prize 2019 which	Cajarat
	honours the world's best teacher.	
	Who has been called the architect King as	
261	during his reign the world witnessed the unique	Shah Jahan
	development of Arts and culture of the Mughal	Silan panan
	Empire?	
262	It was under the reign of that the Mughal	Aurangzeb
	Empire reached its peak in matter of area.	-urangzeb
263	Who gave the 'law of octaves'?	Newlands
	Indian origin campaigner was named UK's	
264	most influential black person of the year on 25	Gina Miller
	October 2017.	
265	Who among the following was the first Indian	Gobind Behari Lal
203	origin recipient of the prestigious pulitzer prize?	GODING DENAM Lai
266	Of which Indian state is 'Gamocha' a cultural	Assam
200	symbol?	Assaill
267	How many members are present in the Sri	225
267	Lankan parliament?	223
268	What is the popular name of Ascorbic Acid?	Vitamin C

Tier I



	Viyahula Giddha is a popular folk dance	
269	performed during marriages in the Indian state	Punjab
	of	
	Who became the first Indian player to	
270	represent India at the Wimbledon tennis	Ramanathan Krishnan
	championship of independent India?	
271	The explosion of crackers is an example of	Combustion
272	World Global Recycling day was observed on	in 2019.
273	Who among the following was the first	Iskander Mirza
2,3	President of Pakistan?	ISKUTUCI TITIZU
274	An economic condition when there is one buyer	Monopsony
2/4	and many sellers is called	Monopsony
275	Which of the following is a vestigial organ?	Appendix
276	Which of the following countries has the largest	China
270	parliament in the world?	Cilila
277	Which one of the following is the brightest star	Rigel
2//	in the Orion Constellation?	Rigei
270	What is the dominant chemical present in	Ethanaia acid
278	vinegar?	Ethanoic acid
270	Which of the following Indian islands lies in the	Andaman and Nicobar
279	Bay of Bengal?	Andaman and Nicobar
280	Mahatma Gandhi formed the Natal Indian	1894
200	Congress in the year	1034
201	What is the geographical name given to a deep	
281	and narrow Valley consisting of steep sides	Canyon

	created by weathering and erosion by rivers,	
	wind, rain and tectonic activity?	
282	The first Anglo Burmese war ended with the signing of the	Treaty of Yandabo
283	Who among the following is the author of the book 'A Passage to England'?	Nirad C Chaudhuri
284	Who authored 'A century is not Enough' in 2018?	Sourav Ganguly
285	Who among the following became the first woman to win the Abel prize 2019?	Karen Uhlenbeck
286	In which year did independent India win its first Olympic gold in the game of hockey?	1948
287	Silent Valley National Park is located in	Kerala
288	The Bangladesh Liberation war ended on	16th December 1971
	What is the name given to the graph that	
	shows all the combinations of two commodities	
289	that a consumer can afford at the given market	Budget line
	prices and within the particular income level in	
	economic terms?	
	Who was the first female Shooter from India to	
290	reach number one in world ranking by the	Heena Sidhu
	international shooting sport Federation 2014?	
291	The Hindustan Socialist Republican Association was formed in the year	1928
292	Which is the busiest seaport in Pakistan?	Port of Karachi
293	What is the definition for the term 'hibernation'?	A state of reduced metabolic activity during winter season among some animals

294	A traditional battery contains which of the following chemicals?	Sulphuric acid
295	In which year was the term Gross Happiness Index coined by the fourth king of Bhutan, Jigme Singye Wangchuck?	1972
296	Mother Teresa the founder of Missionaries of Charity was born on	26th August 1910
297	In 2018, Amnesty International stripped of the ambassador of conscience award given in 2009.	Aung San Suu kyi
298	The sepoy mutiny in India started from	Meerut
299	What is the term of the elected representatives of a grama panchayat?	5 years
300	Marfati songs are traditional folk songs of	Bangladesh
301	Which scientist discovered the penicillin?	Alexander Fleming
302	Which of the following stars is nearest to the sun?	Proxima centauri
303	Name the national bird of Bhutan	Raven
304	The term 'cherry-picking' is used in which sports?	Basketball
305	Which of the following creatures is oviparous?	Frog
306	The summer solstice 2019 in the Northern hemisphere will occur on	21st June
307	Jorwe culture was a chalcolithic archaeological site located in the present day Indian state of	Maharashtra
308	Which of the following acid is present in ant bites?	Formic acid

309	Which of the following authors received the Jnanpeeth award in 2018?	Amitabh Ghosh
310	In India, 24th January is observed as which one of the following days?	National Girl Child Day
311	Which of the following is a smallest bird in the world?	Bee Hummingbird
312	Who was named as the chief executive officer of ICC in January 2019?	Manu Sawhney
313	Who was the Indian Army chief at the time of Bangladesh Liberation war?	Sam Manekshaw
314	The demand for a commodity or service which is a consequence of the demand for something else is called	Derived demand
315	In which year was the East India Company incorporated for the exploitation of trade with east and Southeast Asia and India?	1600
316	Which economist gave the theory of opportunity cost?	Gottfried Haberier
317	Who among the following wrote the book 'A history of the sikhs'?	Khushwant Singh
318	Vijay Hazare was a famous Indian player associated with the sport of	Cricket
319	Fertile riverine Alluvial soil is best suited for producing	Rice
320	The energy derived from the heat of earth is called	Geothermal energy

Tier I



321	Which article of the Constitution of India talks about the provisions for impeachment of the president of India?	Article 61
322	Identify the foreigner who has been conferred the second highest civilian award in India, Padma vibhushan for exceptional and distinguished service in 2019?	Ismail Omar Guellah
323	In January 2019, was name the world number one boxer by International Boxing Association	Mary Kom
324	What is the chemical name of baking soda?	Sodium hydrogen carbonate
325	standard of living of a country depends on the	Ability to produce goods and services
326		North Eastern Areas (reorganization) Act, 1971
327	Which instrument is used to measure the intensity of light produced by an unknown source in terms of a standard source?	Photometre
328	When the output is equal to zero, the variable cost is	Zero
329	Kazi Nazrul Islam is the national poet of	Bangladesh
330	Which Indian Archer won the gold medal in the women's recurve event at the 2018 Hyundai archery World Cup?	Deepika Kumari

331	'India of My dreams' is a book of compilation of passages from writings and speeches of	Mahatma Gandhi
332	Who was the longest serving prime minister of Bangladesh?	Sheikh Hasina
333	In which year did Vasco da Gama landed in Calicut?	1498
334	Who among the following was the first chief minister of Kerala?	EMS Namboodiripad
335	Name the women of Indian Origin who was appointed chief executive officer of Pepsico in the year 2006?	Indra Nooyi
336	The 'Diphu Pass' which is the tri junction between India, Myanmar and China is on which border line?	Macmohan line
337	Who was the first president of the Republic of China?	Yuan Shikai
338	Which is the unit of measuring intensity of sound?	Decibels
339	In January 2019 which became the first Indian state to implement 10% reservation for the economically weaker sections?	Gujarat
340	The Indian Badminton player who won the Canadian Open Women's Doubles title in 2015 along with Ashwini Ponnappa was	Jwala Gutta
341	Daringbadi hill station is located in Indian state of	Odisha
342	According to pressure is equal to the force divided by the area on which it acts.	Pascal's law

343	Who discovered the first vaccine for smallpox?	Edward Jenner
	Which Indian state launched the PRANAM	
344	Commission to protect the parents of	Assam
	Government employees?	
345	The constitution of India was amended for the	1951
343	first time in which year?	1931
346	Which Indian author wrote the book 'The	R.K Narayan
340	English Teacher'?	IX.IX IVarayan
	In which province of China is the Huangguoshu	
347	National Park located which houses the world's	Guizhou
	largest waterfall cluster?	
348	World Water Day is celebrated on	22nd March
	In 2019, Harshvardhan the Union Minister for	
349	environment, forest and limate change	8th March
373	launched the India Cooling Action Plan (ICAP).	our March
	On which day was ICAP released?	
350	In which part of the female flower does	Ovary
330	fertilization takes place?	Ovary
351	The 'Tanakh' is the sacred text of which	Judaism
	religion?	Judaisiii
352	became the most successful Doubles	Leander Paes
332	player in the history of Davis Cup as on 2018.	Leanuer Faes
252	Which of the following was a port city of the	Lothal
353	Indus valley civilization?	Louiai
	Who was the last ruler of the Vaghela dynasty	
354	of Gujarat after whose defeat the kingdom was	Karandev
	passed to Alauddin Khilji?	
-		

	is well known for the golden beautification	
355	of the Harmandir Sahib Gurudwara in Amritsar,	Ranjit Singh
	famously known as the Golden Temple.	
356	Dashain is the grandest festival of	Nepal
357	Which Indian Badminton player was runner-up	Sai Praneeth
	at the 2019 Swiss open tournament?	Surranecui
358	Blue Litmus Paper turns on contact with an	Red
	acidic solution to	A CO
359	Name the tissue that transports food to various	Phloem
	parts of a plant	Moen
	What effect will a decrease in demand and	
360 i	increase in supply will have on equilibrium	Equilibrium price will fall
	price?	
361	Which of the following is called the 'popular	Lok Sabha
	chamber'?	LOK Subila
362	What is the dominant chemical present in	Sodium carbonate
	detergent powder?	o di anni carbonate
363	A substantial increase in capital expenditure or	Fiscal deficit
	revenue deficit leads to	r iscar dericit
	Which of the following Indian filmmakers was	
364	given the title of 'Ambassador of Interlaken' in	Yash Chopra
	2011 at Switzerland?	
365	The term 'Dolphin Kick' is associated with which	Swimming
	sport?	Swiiiiiiig
,	Which article of the Constitution of India	
366	provides that each Indian state will have a	Article 153
	Governor?	

Which Indian batsman was the first to hit six 367 Ravi Shastri consecutive sixes in first class cricket?

## SSC CGL | Get Your All India Rank Tier I



	A STATE OF THE PARTY OF THE PAR	
	In the year the Maratha empire ceased to exist	
368	with the Surrender of the Marathas to the	1818
	British, ending the third Anglo Maratha war.	
369	What is the distinctive characteristics of	They carry young ones in
	marsupials?	pouches
370	Which country is the largest producer of Wheat	China
370	in the world?	Cimia
371	To which Indian state does the tribe of 'Nyishi'	Arunachal Pradesh
	belong?	Arunachai Prauesh
	Rajat has hypermetropia. What type of lens will	
372	be the ophthalmologist recommend to correct	Convex
	his vision?	
373	has been established as the annual	20th March
	'International Day of Happiness'	
374	What was India's rank among 156 countries in	140th
	the Global Happiness Index 2019?	14001
375	Which state of India has the longest mainland	Gujarat
	coastline?	
376	During World War II, the battle of Kohima and	1944
3,0	Imphal were fought in the year	1311
377	Who is the first Indian national to win the 'Sri	Narasimham Ram
	Lanka Ratna' award?	Tarasiiiiaiii Raiii

378	Who presides over the joint sitting of the Lok Sabha and Rajya Sabha?	Speaker of Lok Sabha
379	Who is the author of the book 'Freedom from Fear : And Other Writings'?	Aung San Suu Kyi
380	Which instrument is used to measure blood pressure?	Sphygmomanometer
381	The term is prefixed to scientific terms to describe something that is constant.	Iso
382	In which year was the University Grants Commission (UGC) formally established?	1956
383	When was Indian Super League started?	2013
	Under which article of the Constitution of India can members of the Anglo-Indian community be nominated to the Lok Sabha by the President?	Article 331
385	Burma become independent sovereign Republic in the year	1948
386	The river Ganga emerges from Gangotri Glacier and ends at	Bay of Bengal
387	Which of the following is the national bird of China?	Red crowned crane
388	Dolly, the first cloned living being created at Roslin institute in Scotland was a	Sheep
	UN's Economic and Social Council (ECOSOC) elected to the 18 member committee 'CESCR' for the Asia Pacific seat in 2018.	Preeti Saran
390	When the fiscal deficit is high, what happens to prices?	There is no direct impact on prices

391	What is the chemical name of the Deadly poison 'Cyanide'?	Prussic acid
392	The term 'Blood Moon' is used to refer to	Lunar eclipse
393	Mitra Mela was a Revolutionary organisation founded by Veer Savarkar in the year	1900
394	How many international airports are there in India?	17
395	Which country in the world has the largest number of international borders?	China
396	What is the value of all tangible resources such as raw materials and Labour that are used in the production process called?	Real Cost
397	During the Sao Joao festivities, Goans present to each other.	Fruits
398	The movement of the local farmers of Bardoli in Gujarat against the British in 1928 was led by	Vallabhbhai Patel
399	Who was the first Indian to win the Miss Universe title?	Sushmita Sen
400	is a hearing-impaired Indian golfer who won her first professional title at the age of 18. In March 2019, she became the second Indian women golfer to win on the : Ladies European Tour'	Diksha Dagar
401	The Micro, Small and Medium Enterprises Development Act was passed in the year	2006
402	An adult human body has bones.	206
403	is the hottest planet in our solar system.	Venus

404	The 'Instrument of Surrender' which ended the Portuguese rule in India was signed on	19th December 1961
405	Who among the following was given the title 'Quaid-i-Azam'?	Muhammad Ali Jinnah

Tier | Take a FREE Mock Test

		T
406	In which year did the Indian Premier League started?	2008
407	Cathriona Grey of was crowned Miss Universe in 2018.	Philippines
408	Who became the fastest Asian to cycle around the globe in 2018?	Vedangi Kulkarni
409	Which Indian author wrote the book 'Two Lives'?	Vikram Seth
	gases trap heat in the atmosphere which makes the earth warmer, causing global warming.	Greenhouse
411	Who was the first Chinese to receive the Nobel Prize for literature?	Mo Yan
412	Which team won the Indian Premier League 2018?	Chennai Super Kings
413	Bihar Diwas is annually celebrated on	22nd March
414	In March 2019, the Directorate General of Civil Aviation of India grounded which aircraft due to technical fault?	Boeing 737 Max 8
415	Which is the national sport of Sri Lanka?	Volleyball

416	Which human body part can be well called the 'chemical factory' of our body?	Liver
<b>I</b> 417	A Marketplace in which A final good or services bought and sold is called	Product market
418	Opium Wars were fought between the British and	China
	Rule (of the Rules of Procedure and Conduct of	
	Business in Lok Sabha) does not involve a	
419	formal motion before the Parliament House,	193
	hence no voting can take place after the	
	discussion on matters under this rule.	(5)
	Which country won the South Asian Football	
420	Federation (SAAF) women's Championship in	India
	2019?	
421	Sir Thomas Roe visited the court of Mughal	lahangir
	ruler	–Jahangir
422	Which one of the following is the deepest gorge in the world?	Kali Gandaki gorge
423	Both Haemoglobin and myoglobin require	Iron
423	for formation	IFON
424	Nitrous oxide is the chemical name of	Laughing gas
	Which of the following is the longest river in	
	Pakistan that originates from lake	Indus
	Manasarovar?	
426	Scientific study of rocks is called	Petrology
427	British East India company defeated the	Battle of Suvali
	Portuguese in the	

428	Which country hosted the 2019 Sultan Azlan Shah Cup Hockey tournament?	Malaysia
429	How many provinces are there in Sri Lanka?	9
430	In China, 2019 (which starts on 5 February and ends on 24 January) is the year of the	Pig
431	A is not constrained by prior work.	Greenfield project
432	Tipu Sultan and British East India company signed the Treaty of Mangalore in the year	1784
	In India, which of the following articles of the Constitution of India provides for the formation of a new state?	Article 3
434	Which player has the record of scoring the most runs in the history of ICC World Cup?	Sachin Tendulkar
435	When was the 'Battle of Tukaroi' fought?	1575
436	What is the unit of measure of a magnetic field?	Tesla
437	What is the economic impact of increase in productivity of firms?	Increase in Gross Domestic Product
438	Who is the author of the book 'The Bird of Time : Songs of life, Death and the Spring'?	Sarojini Naidu
439	What is the other name for 'Orion' constellation?	Hunter
440	The process of changing from liquid to gas is called	Vaporization
441	The Special Olympics 2019 were held in	Abu Dhabi
442	In which of the following state is the 'Lusei' dialect spoken?	Mizoram

443	In Parliament, who takes the final decision on whether a bill is a money bill or not?	Speaker
444	Rehuke khim' or 'cowrie shawl' are traditional Textiles of	Nagaland
445	In the context of Indian Parliament what is 'Zero Hour'?	Time immediately after Question Hour
446	Which of the following is called the 'Grand Canyon of India'?	Great Canyon of Gandikota
447	When was the Battle of Kanauj fought?	1540
448	Which document based on Indian society won an Academy Award in 2019?	Period : End of Sentence
449	What would happen to the demand curve when there is an increase in the price of substitute products?	Outward shift
450	The easternmost point of India is	Kibithu
451	Identify the element that is most prolific in the earth crust?	Oxygen
452	The Sahyadari mountains run from	to Kanyakumari, the southernmost part of India
453	The Aligarh movement was started by	Syed Ahmed Khan
454	The phrase 'Bend your back' is used in which sport?	Cricket
455	Which of the following Indians was one of the founders of Dartington Hall School in Japan?	Rabindranath Tagore
456	Where is the National War Memorial of India located?	New Delhi
457	Surendra Nath Banerjee and Anand Mohan Bose founded in Bengal in 1876.	Indian Association

458	Which is the largest recognised constellation?	Hydra
459	Chepu is a unique cultural symbol of	Nepal
460	Who among the following was the longest serving governor of an Indian state?	Padmaja Naidu
461	In which part of the body is blood produced?	Bone Marrow
462	In which year was the battle of saragarhi fought?	1897
463	As of April 2019 who is longest serving Chief Minister of an Indian state?	Pawan Kumar Chamling
464	Byopa is a traditional headgear of tribes belonging to	Arunachal Pradesh
465	Identify the part of brain that controls the maintenance of posture, balance and equilibrium.	Cerebellum
466	In December 2018, Havelock Island was renamed as	Swaraj Dweep
467	Which is the national sport of Bangladesh?	Kabaddi
468	Wind turbines convert energy into mechanical power.	Kinetic
469		Jawaharlal Nehru port, Mumbai
470	Which theory in Economics proposes that countries export what they can most efficiently and plentifully produce?	Heckscher-Ohlin Model
471	Who is the author of the book 'The Buddha and his Dhamma'?	BR Ambedkar

	Name the comprehensive pension management	
472	system developedby the Department of	SAMPANN
	Telecom in December 2018.	
473	With which sport is the term bleeder	Boxing
7/3	associated?	Boxing
474	What was the theme of World AIDS Day 2018?	Know your status
	Which theory is used to make long run	Purchasing Power Parity
475	predictions about exchange rates in a flexible	Theory
	exchange rate system?	meory
476	The study of insects is called	Entomology
	In which medical condition is the eye's optic	
477	nerve damaged and the condition worsens over	Glaucoma
	time?	
478	Who was the first Russian Prime Minister to	Nikolai Bulganin
770	visit independent India?	Nikolai Balgaliili
479	How many sessions of the Lok Sabha are	3
773	normally held in a year?	
480	Which state of India was ruled by the Ahom	Assam
700	dynasty?	Assam
	Which was the wettest place in India in 2018 as	
481	per the India Meteorological Department	Mahabaleshwar
	(IMD)?	
482	Which of the following is the highest peak in Sri	Mount Pedro
	Lanka?	i louite i curo
483	Who among the following was the last Nawab	Wajid Ali Shah
	of Awadh?	rrajia / iii Silali

	The East India company sent captain William	
484	Hawkins to the court of Emperor in1608	Jahangir
	to seek permission to open a factory at Surat	
	Wilson's disease is an inherited disorder in	
485	which excessive amounts of accumulate	Copper
	in the body.	
486	was the first Chief Election Commissioner	Sukumar Sen
	of India	Sukumar Sen
487	The approximate diameter of the sun is	109
407	times the diameter of earth.	103
488	Name the westernmost point of India	Ghuar Mota
	The Ayushman Bharat Scheme introduced by	
489	the government of India provides medical	Rs 5 Lakhs
	coverage upto per family per year.	
490	Name the smallest district in India	Mahe
	was named The cleanest city in the	
491	was named The cleanest city in the	Mahe Indore
491	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of	Indore
491	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of	
491 492	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of	Indore
491 492	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati?	Indore Pragjyotishpur
491 492 493	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to	Indore Pragjyotishpur
491 492 493 494	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to The Headquarters of MCF (Master Control	Indore Pragjyotishpur Uttar Pradesh and Bihar
491 492 493 494	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to The Headquarters of MCF (Master Control Facility) – the nerve centre of all entire	Indore  Pragjyotishpur  Uttar Pradesh and Bihar  Hassan – Karnataka
491 492 493 494 495	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to The Headquarters of MCF (Master Control Facility) – the nerve centre of all entire spacecraft operations-in India is at	Indore Pragjyotishpur Uttar Pradesh and Bihar
491 492 493 494 495	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to The Headquarters of MCF (Master Control Facility) – the nerve centre of all entire spacecraft operations-in India is at Which one of the following minerals is found in	Indore  Pragjyotishpur  Uttar Pradesh and Bihar  Hassan – Karnataka
491 492 493 494 495	was named The cleanest city in the Swachh Survekshan Survey 2019 What was the historical name of the city of Guwahati? Rihand Dam Project provides irrigation to The Headquarters of MCF (Master Control Facility) – the nerve centre of all entire spacecraft operations-in India is at Which one of the following minerals is found in Monazite sand?	Indore  Pragjyotishpur  Uttar Pradesh and Bihar  Hassan – Karnataka  Thorium

498	Which of the following is not the commercial source of energy?	Firewood
499	According to the data released by the Ministry of Agriculture, which state produced the most vegetables in 2018-19?	West Bengal
500	, ,	Chinese Custom and World Review

# Tier I

## SSC CGL | Get Your All India Rank

Take a FREE Mock Test



#### Other Important PDFs

- Weekly Current Affairs- Download Free PDF
- Static GK- Download Free PDFs- For All Government, Banking Exams
- Important Days/Dates 2020-21 with Themes for Banking/ SSC/ RRB NTPC/ Govt. Exams
- The Hindu Editorial Vocabulary- Download Free PDF
- Seating Arrangement Tips & Questions for Practice- A Download PDF
- 600+ Synonyms asked in Previous Years' SSC Exams- Download PDF
- How to Prepare for Banking/Financial Awareness? Download PDFs
- Download PDF- Syllogism- Only & Few Concepts & Questions
- Alphanumeric Series Free PDF- Tips & New Type Questions
- Inequalities PDF- Concept, Examples, Tricks & Expected Questions
- 175+ Important SSC GK Questions asked in Last 15 Years- Download PDF
- Reading Comprehension Guide PDF- Strategy, Tips & Questions for Practice
- Simple/Compound Interest Tricks & Model Questions- A PDF