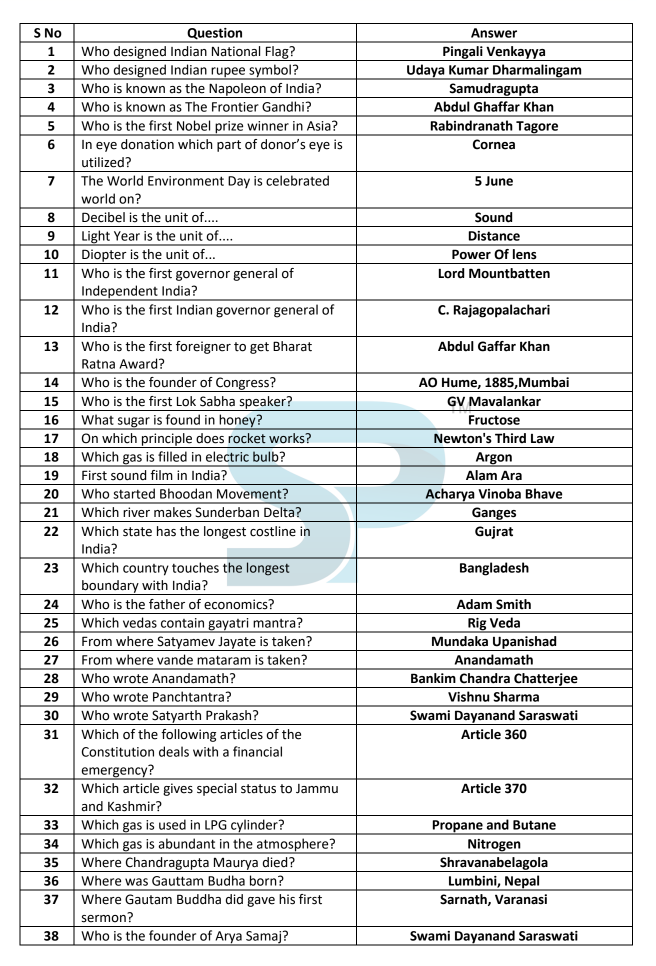


GGK EXPRESS

BEST 1000 GK/GS CURRENT AFFAIRS QUESTIONS

















73	Who is the first ICS of the world?	Satyendranath Tagore
74	When was first Railways Started in India?	16 April 1853, Mumbai to Thane
74	Who is the last Mughal Emperor of India?	Bahadur Shah II
76	When was first battle of Panipat fought?	1526
70	When was second battle of Panipat fought?	1556
78	When was battle of Plassey fought?	1757
70	When was battle of Buxor fought?	1764
80	When is Human Rights Day celebrated?	10 December
81	When is AIDS Day celebrated?	1 December
82	When Ozone day is is celebrated?	16 September
83	When Labour day is celebrated?	1 May
84	Best source of Vitamin C?	Amla
85	ELISA test is related to	AIDS
86	A cut diamond shines brilliantly due to	Total internal reflection
87	The intensity of earthquake is measured by	Seismograph
88	Taxes belong to Central Government?	Excise duty, Custom duty and Income tax
89	Another name of 'Regur Soil' is	Black soil
90	In which state is the Guru Shikhar Peak	Rajasthan
	located?	
91	A money bill under Constitution of India is	Lok Sabha
	tabled in the	ТМ
92	Which one of the following cannot be	State Legislative Councils
	dissolved but can be abolished any time?	
93	Time of 'zero-hour' in Parliament is	12 noon to 1.00 p.m.
94	The first meeting of the Constituent	9 December 1946
	Assembly	
95	The last meeting of the Constituent	24 January 1950
	Assembly?	
96	When was National Anthem of India	24 January 1950
	Adopted by constituent Assembly	
97	When was National Flag of India adopted	22 July 1947
98	The language in which Buddha preached?	Pali
99	By which amendment the 'Right to Property'	44th
	has been omitted?	
100	Density of water is maximum at	4 degree celcius
101	Kaziranga National Park is the only natural	One-Horned Rhinos (Assame)
102	habitat of the endangered.	Vitomin V
102	Deficiency of which of the following causes	Vitamin K
103	non-clotting of blood? Who had given the idea to have a	MN Pov
102	constitution of india?	MN Roy
104	Who among the following is addressed as	Vice President
104	the Chairman of Rajya Sabha?	Vice i resident
105	When was the Rowlatt Act passed?	1919
105	From which country, the process of	USA
100	impeachment of President of India is taken?	
107	Which of the following is used as a	Graphite
_0,	moderator in nuclear eactors?	
108	For the myopic eye, the defect is cured by	Concave lens
109	Mixed Economy means:	Co-existence of public and private sectors



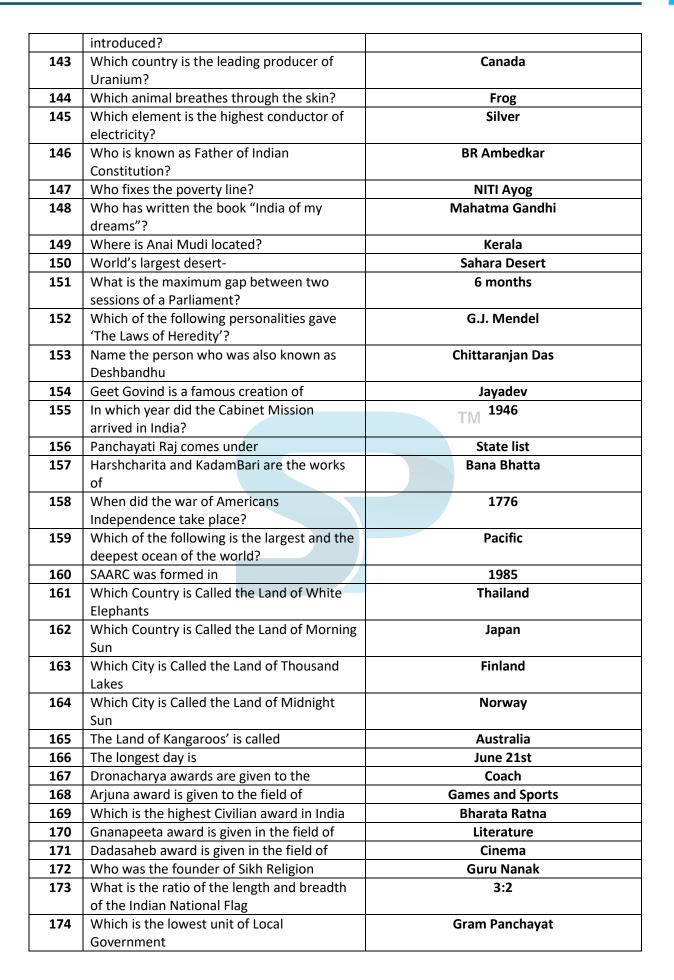




110	India and China signed 'Panchsheel Pact in	1954
	the year	India and Duratio
111	BrahMos is the joint venture of which of?	India and Russia kerala
112	Which state is the largest producer of cardamom and peppar in India?	Kerala
113	The gas used in the manufacture of	Hudrogon
115	Vanaspati Ghee from Vanaspati Oil is	Hydrogen
114	How many languages are officially	22
114	recognized in India?	22
115	Pearl is mainly constituted of:	Calcium carbonate
116	Quinine, the effective medicine in the	Bark of Cinchona
110	treatment of malaria, is extracted from	Bark of emeriona
117	What is 'Dry Ice'?	Solid Carbon Dioxide
118	The time period of a pendulu	Depends on its length
119	The velocity of wind is measured by	Anaemometer
120	A fuse wire is made of:	An alloy of tin and lead
121	The Guardian of the Constitution of India is	Supreme Court of India
122	Which of the following kind of energy is	Chemical
	stored in a dry cell?	
123	Who discovered principal of electromagnetic	Michael Faraday
	induction?	TM
124	The Nalanda University was founded by-	Kumara Gupta
125	Washing soda is also known as- Sodium	(Na2CO3)
	carbonate	
126	Baking soda is also is known as-	Sodium Bicarbonate (NaHCO3)
127	In which year Delhi became the capital of India?	1911
128	Which disease is caused by the bite of a mad	Rabies (Hydrophobia)
	dog?	
129	Which metal is used for generation of	Uranium
	Nuclear Power?	
130	Which planet is known as the Earth's twin?	Venus
131	Which gland is both exocrine and	Pancreas
	endocrine?	
132	Which soil is best suited for cotton?	Regur
133	Largest fresh water lake of the world is-	Lake Superior
134	Maximum strength of Rajya Sabha-	250
135	World population day is observed on	July
136	Who was the first chairman of Planning	Jwahar Lal Nehru
	Commission?	
137	Who was the first woman to scale the	Bachhendri Pal
	Mount Everest?	
138	Who appoints the chairman of UPSC?	President
139	Who pioneered Khilafat Movement?	Ali Brothers
140	First general elections were held in which	1951
	year?	
141	Which gland is responsible for the secretion	Pancreas
142	of Insulin?	Deiesthen
142	In which state was the Panchayati Raj first	Rajasthan













175	The famous dance Kathakali is related to	Kerala
1/5	which state	Kerala
176	Gol Gumbaz is at	Bijapur
178	Who invented Logarithm tables?	John Napier
178	Malfunctioning of which organ causes	Liver
1/0	jaundice?	LIVEI
179	Where was India's first atomic power station	Tarapur (Maharashtra)
	set up?	
180	How many fundamental Rights are	Six
	mentioned in Indian constitution?	
181	Which of the Article/Articles cannot be	Article 20 and 21
	suspended even during emergency?	
182	Who was the first Viceroy of India?	Lord Canning
183	What is the minimum age required to	35 Years
	become vice president of India?	
184	NITI Aayog has been formed to replace	Planning Commission
	which of the following institution?	
185	How many types of writ are there in the	5
	Indian Constitution?	
186	How many Fundamental Duties are	Eleven
407	mentioned in Indian constitution?	TM
187	In Indian constitution, the method of election of President has been taken from	Ireland
	which country?	
188	Who administers the oath of the President	Chief Justice of India
100	of India?	chief Justice of India
189	Which article of Indian constitution has the	Article 352
	provision for National Emergency?	
190	How many members of upper house (Rajya	12
	Sabha) can be nominated by President of	
	India?	
191	Which of the Amendments is also known as	42nd Amendment
	the 'Mini Constitution' of India?	
192	The jammu and Kashmir state legislative	6 years
	assembly has a tenure of	
193	Appointments for all India Services are made	President
104	by The Sharda Act is related to	Child Morrisso
194 195	The Chairman of NITI Ayog is	Child Marriage Prime Minister
195	Which planet is considered as the Dwarf	Pluto
170	planet?	1000
197	What is the name of the tropical cyclones in	Typhoon
	the China Sea?	
198	The Himalayas is the example of	Fold mountains
199	The largest irrigation canal in India is	Indira Gandhi canal
200	Name the scientist who first declared that	Copernicus
	the earth revolves around the sun?	-
201	Which of the following is the most toxic gas?	Carbon monoxide
202	Name the animal which can do without	Kangaroo rat
	water in its entire life?	







203	Through which organ does a fish respire?	Gills
203	Which lenses are used by people having	Concave
204	short- Sightedness?	Concave
205	Which is the basic characteristic of a living	Ability to reproduce
205	organism?	Ability to reproduce
206	Which of the following is caused by a	Anaemia
	deficiency of iron in the diet?	,
207	What is the range, in hertz, of the normal	20 Hz to 20 kHz
-	human hearing?	
208	Which natural element has the highest	Tungsten
	melting point	-
209	Which is the hardest substance in the	Tooth enamel
	human body?	
210	Which vitamin is available to the human	Vitamin D
	body through sun bathing?	
211	Who invented zero?	Indians
212	In which part of the plant does	Leaves
	photosynthesis take place?	
213	Which of the following is affected by rickets	Bone
	in the human body?	
214	Which of the following gases do plants and	Oxygen
	trees give out during photosynthesis?	
215	Which metal is added to steel to make it	Chromium
	stainless steel?	
216	Of which part of a plant is onion a modified	Stem
	form?	
217	Which of the following is affected by	Gums
24.0	pyorrhea?	1024
218 219	How many kilobytes make one megabyte? Which instrument is used to measure the	<u>1024</u>
219	density of milk?	Lactometer
220	Which was the first living creature to go into	Dog
220	space?	Dog
221	What is the main constituent of	Iron
221	haemoglobin?	ii oii
222	Which blood group is called universal	AB
	recipient?	
223	How many natural elements are known?	92
224	Which toxic element is present in tobacco?	Nicotine
225	How many chromosomes does a human cell	46
	contain?	
226	Who classified human blood into four	Karl Landsteiner
	groups?	
227	Which one of the following is the largest in	Blue whale
	size?	
228	Which of the following was discovered by	Penicillin
	Alexander Fleming?	
229	In which function of the body do enzymes	Digestion
	help?	
230	Which is the largest bone in a human body?	Femur







231	Which element is common to all acids?	Hydrogen
232	Which gland in the human body is called the	Pituitary
	master gland?	· · · · · · · · · · · · · · · · · · ·
233	Which is the shortest bone in the human	Stapes
	body?	
234	What is the chemical symbol for silver?	Ag
235	Which of the following human bones is in	Skull
	the head?	
236	What is the temperature at which	40 degrees
	Fahrenheit and Celsius scales show the	5
	same?	
237	Which of the following vitamins prevents	Vitamin A
	night blindness?	
238	Who is associated with the invention of	C. Babbage
	computers?	-
239	What is affected by eczema in the human	Skin
	, body?	
240	With which invention is Alfred Noble	Dynamite
	associated?	-
241	What is the average heart beat per minute	72
	in a normal adult human being?	
242	Which of the following types of teeth grind	Molar
	food?	
243	Which body organ secrets bile?	Liver
244	Which branch of science deals with heredity	Genetics
	and the laws that govern it?	
245	Which system of numeration is used in	Binary
	computers?	
246	Which is the longest key on a computer	Space bar
	keyboard?	
247	Of which part of a plant is potato a modified	Stem
	form?	
248	Which branch of science deals with kidney	Nephrology
	diseases?	
249	What does WWW stand for in the world of	World wide web
	Internet?	
250	What does meteorology deal with?	Weather
251	From which part of the plant is turmeric	Stem
	obtained?	
252	Who propounded the universal law of	Newton
	gravitation?	
253	Name the unit used to measure the depth of	Fathom
-	water?	
254	Which instrument is used to measure	Ammeter
	electric current?	
255	What does the pancreas secrete?	Insulin
256	The filament of an electric bulb is made of	Tungsten
<u></u>	which metal	
257	The mirror used in motor vehicles near the	Convex Mirror
	driver's seat is	







258	In the visible spectrum which colour has the	Violet
250	In the visible spectrum which colour has the shortest wavelength	Violet
259	What is the unit of Radioactivity	Curie
260	The non-cooperation movement was	Chauri Chaura incident
200	withdrawn because of the	chadri chadra incluciti
261	A red flower kept in green light will appear	Black
	to be	
262	India's first computer installed was in	Indian Statistical Institute, Calcutta
263	National Science Day is celebrated in India	28 February
	on	
264	The larva of the frog is called	Tedpol
265	When was the first five year plan launched	1 April, 1951
	in India?	
266	Where is Lothal situated?	Gujrat
267	The first Jain Tirthankar was?	Rishabh Dev
268	Adolf Hitler was amilitary and political	German
	leader.	
269	The atmospheric layer closest to the earth	Troposphere
	is:	
270	The state with lowest population in India	Sikkim
	is?	TM
271	Largest producer of Bauxite in the world is	Australia
272	The shape of milky way galaxy is	Spiral
273	The instrument used in measured of	Hygrograph
	humidity in air	
274	Which of the following is a large blood	Artery
	vessel that carries blood away from the	
275	heart?	Nitrous oxide
275	Which gas is most popular as laughing gas? The BrahMos Missile was developed by	India and Russia
270	which country? Developed with Joint	
	venture of	
277	The 'Concept of Inertia' was developed by?	Galileo
278	What is the purest form of Iron?	Wrought Iron
279	What is the speed of Earth around sun?	30 km/sec
280	Splitting of light into its constituent colors is	Dispersion
	known as what?	·
281	Basically the heavy water is used by which	In Nuclear Power generation plants
	type of industries?	
282	'Machanical Clock' made by whom?	Isaac Newton
283	By which Cotton fibers are made?	Cellulose
284	What is the best source of Protein?	Soyabean
285	One Horsepower (1 HP) is equivalent to	746 Watts
	approximately?	
286	Which was the first satellite of India, go into	Aryabhatta
	the orbit?	
287	'White Revolution' is related with what?	Milk Production
288	Which rays is very helpful in Long distance	Infra-Red rays.
	photography?	
289	In India, who laid the foundation of Nuclear	Homi J. Bhabha



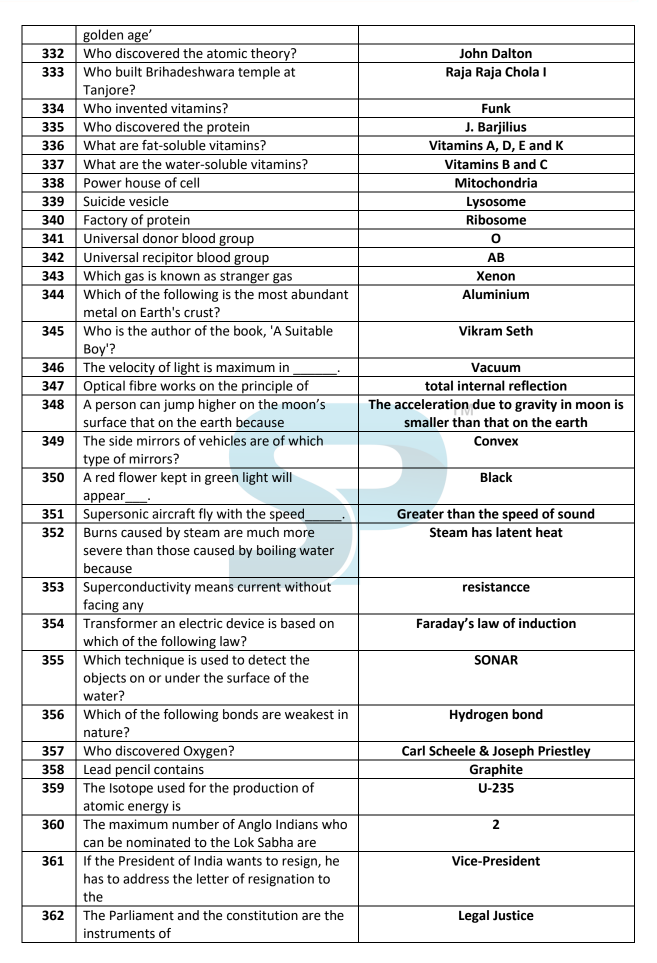




	Science?	
290	Name of vegetable which is also known as a	Broccoli
250	flower?	Broccon
291	Old name of Sri Lanka	Ceylon
292	Old name of Myanmar	Burma
293	Who wrote the national anthem of	Rabindranath Tagore (Amar Shonar
	Bangladesh?	Bangla)
294	boarder line between India and Pakistan	Radcliffe
295	Boarder line between India and China	McMahon
296	Boarder line between India and Afghanistan	Durand Line
297	Who was the founder of Mughal Dynasty?	Babur
298	Who was the founder of Slave Dynasty?	Qutubudin Aibak
299	Who was the founder Mauryan Dynasty?	Chandragupta Maurya
300	Where is the headquarter of SAARC?	Kathmandu
301	Where is the headquarter of BRICS?	Shanghai, China
302	Where is the headquarter of UNO?	New York
303	When was United Nations Organization	24 October 1945, San Francisco, California,
	(UNO) established?	United States
304	In which movement Mahatma Gandhi gave	In Quit India Movement, 8 August 1942
	'DO or DIE'	
305	Who is the first Indian to win an Oscar?	Bhanu Athaiya
306	Who founded Agra	Sikandar Lodhi
307	Who founded Fatehpur Sikari?	Emperor Akbar
308	When was Nobel Prize started?	1901
309	First Indian Newspaper by India	Hickey's Bengal Gazette
310	When was color tv introduced in india?	1982
311	Who wrote the Ramayana?	Valmiki
312	Who wrote the Mahabharat?	Ved Vyas
313	Highest Peak in the world	Mt Everest
314	which is the most abundant gas in the	Hydrogen
245	universe	
315	Which gas mainly affects ozone layer?	Chlorofluorocarbons (CFCs)
316	Patna city is situated on which river?	Ganga
317	Which state of India is rich in lignite	Tamilnadu
318	Where is the highest rainfall in India?	Cherrapunji
319	Which of the following was the first spacecraft?	Enterprise
320	How amphibians do respiration	Skin
320	What is the currency of Saudi Arabia	Riyal
322	Newton's first law is related to	Inertia
323	What is the capital of Thailand?	Bangkok
323	Which wave is used in SONAR?	Ultra Sound waves
325	What is made in the process of yeast?	Ethyl alcohol
325	Diamond and graphite are	allotropes of carbon
327	How long is the 'zero period' in the Lok	1 hour
	Sabha?	2
328	Which is the largest man-made lake?	Govind Sagar
329	'Amarkantak' is the origin of which river?	Narmada
330	What is the currency of Japan?	Yen
		-















363	Who is the presiding officer of the Lok	Speaker
303	Sabha?	Speaker
364	Article 1 of the Constitution of India declares	Union of States
004	India as	
365	Which among the following state has the	Pradesh
	largest Legislative Assembly?	
366	How much time it took for Constituent	2 Years 11 Months 18 Days
	Assembly to finalize the constitution?	
367	The World's largest island is	Greenland
368	Which place is said to be the Manchester of	Coimbatore
	South India?	
369	Which of the following plays an important	Chloroplast
	role in photosynthesis?	
370	Gas released during Bhopal tragedy was:	Methyl isothiocyanate
371	Ozone protects biosphere from	Ultraviolet rays
372	Which among the following is present inside	Protons and Neutrons
	the nucleus of an atom?	
373	Which among the following is white	P4
	phosphorus?	
374	What was the name of the Guru of Kabir?	Ramanand
375	Lilavati book is related to	Mathematics
376	Shivaji was crowned king of the Marathas at	Raigad
377	A Horse Power Equals	746 watts
378	To hear a clear echo, the distance between	17 METER
270	the listener and the reflector should be	In Solid
379 380	The velocity of sound wave is highest How is the shape of our galaxy	Spiral
381	Which planet is nearest to the earth?	Venus
381	Which planet is nearest to the sun	mercury
383	Which star is nearest to the sun	Alpha Centauri
384	which star is nearest to the earth	Proxima Centauri
385	Brightest planet	VENUS
386	Brightest star	Sirius (Dog Star)
387	why is the drop of liquid spherical	surface tension
388	Which is used to produce artificial rain?	silver iodide
389	The term PVC used in the plastic industry	polyvinyl chloride
	stands for	
390	The acid present in lemon is	citric acid
391	Oil of vitriol is	sulfuric acid
392	Bauxite is an ore of	Aluminium
393	Periodic table was given by	Mendeleev
394	This disease caused by a deficiency of	Kwashiorkor
	protein	
395	The number of Union Territories in India is	7
396	The maximum duration for which the	6 months
	President's office can remain vacant is	
397	Shakyamuni is another name of	Gautama Buddha
398	The first secretary-general of the United	Trygve Lie
	Nations was	
399	The highest producer of milk in the world is	India







400	The first woman chief justice of the high	Leila Seth
400	court of India was	Lella Setti
401	The Battle of Waterloo was fought in the	1815
401	year	1015
402	In which year America got independence	1776
403	Who is known as the Artist of the world-	Leonardo da Vinci
-100	famous painting 'Mona Lisa'	
404	Boston Tea Party' protest was associated	America
	with the revolution of	
405	Which is considered as the oldest civilization	Mesopotamian Civilization
	of the world?	·
406	Which among following is called "Gift of the	Egypt
	Nile"?	
407	When ancient Olympic games first held?	776 BC
408	Who is known as the father of Modern	Hippocrates
	Medicine?	
409	who is known as Bismark of India	sardar vallabhbhai patel
410	The Governor General of India at the time of	Lord Dufferin
	formation of the Indian National Congress	
	was?	
411	Which among the following is a 'heriditary'	Thalessemia, Colour-Blindness,
	disease?	Haemophilia
412	Saffron' is obtained from which among the	Stigma
	following parts of the plant?	
413	Penicillin' which is used as an antibiotic is	Fungi
414	obtained from :	Cabuananananatar
414	The instrument that measures arterial blood pressure is known as :	Sphygmomanometer
415	Which of the following tests is used for the	Ishihara Test
415	diagnosis of 'Colour-Blindness' in people?	isiniara rese
416	supreme court of India established in	26 January 1950
417	Kali Banga is located in which state	Rajasthan
418	The people of Indus Valley worshiped	Ficus tree
	whom?	
419	Where did Arya come from India?	Central Asia
420	Where is Jim Corbett National Park located?	Uttarakhand
421	Where is Sariska Tiger Reserve located in?	Rajsthan
422	India is the largest exporter of the world	Mica
423	In which state is gold mine in India	Karnatak
424	Where is Chilka Lake situated?	Odisha
425	Where is the golden temple situated	Amritsar Punjab
426	Where is Dal Lake located	Shrinagar
427	The chemical name of quartz is	Sodium silicate
428	Crescograph was invented by	J.C. Bose
429	The state of Nagaland has a special	Article 371A
	protection under which of the following	
	article?	
430	Which of the following states does not have	Odisha
	bicameral legislature?	
431	Which article of the Constitution provides	Article 361







	special rights to the President?	
432	The largest producer of Lac in India is	Jharkhand
432	Financial emergency can be continued	Infinite
455	for	ninite
434	Masses of stars and galaxies are usually	Solar mass
	expressed in terms of :	
435	Curie is the unit of	Radio activity
436	Ampere is the unit of	Current electricity
437	Parasec is the unit of	Distance
438	Which one among the following metals is	Lithium
	prominently used in mobile phone	
	batteries?	
439	Who among the following proposed that	Dalton
	atom is indivisible?	
440	Bronze is an alloy of	Copper and Tin
441	Brass contains-	Copper and Zinc
442	Fuse wire is made of an alloy of	Tin and Lead
443	Type of metals used in Printing, is an alloy of	Lead and Antimony
444	Aluminium is extracted from	Bauxite
445	Which one of the following is an iron ore?	Magnetite
446	Which one among the following metals is	- Magnesium
	used in fireworks to make a brilliant white	
	light?	
447	Light-eliminating diode (LED) converts	Electrical energy to Light Energy
448	The Celsius temperature is a/an	Absolute temperature
449	In terms magnetic properties oxygen belong	Paramagnetic materials
	to	
450	Which type/types of pen uses/use capillary	Gel pen only
	action in addition to gravity for flow of ink?	
451	Which one among the following most	Number of electrons
	correctly determines the atomic number of	
	an element?	
452	Which one among the following is used to	Plane mirror
	make periscope?	
453	Kilowatt-hour is the unit of	Electricity
454	Which one among the following waves are	Infrared waves
	called waves of heat energy?	
455	Ultrasonic waves are those sound waves	More than 20 kilohertz
	having frequency	
456	In SONAR, we use waves.	Ultrasonic waves
457	The working principle of a of a washing machine is –	Centrifugation
150		2 cocond
458 459	The time period of a simple pendulum Gamma rays have greatest similarity with	2 second
459	The sounds having a frequency of 20 Hertz	X-rays Audible sounds
400	to 20,000 Hertz are known as	Audiple sounds
461		N/C Panarica
401	Who has presided the first session of the	WC Banerjee
462	Indian National Congress?	Sir William Jones
402	Who has been established by the Asiatic	Sir William Jones
	Society in Calcutta?	







463	Who gave the slogan of "Inklab Jindabad"?	Bhagat Singh
464	The first division of the Indian National	Surat
	Congress happened in the session of his	
465	Who was the founder of Satyar Purakh	Jyotitta fulle
	Sabha in Maharashtra?	
466	'Gulf stream' is found in this ocean.	Atlantic ocean
467	What was the capital of Maharaja Ranjit	Lahore
	Singh's Kingdom?	
468	Who wrote the book 'Glimpse of World	Jawahar Lal Nehru
	History'?	
469	Tipu Sultan was also known as Tiger of	Mysore
470	The English defeated thein the battle	The French
	of Wandiwash.	
471	Victoria Memorial in Kolkata was proposed	George Curzon
	to be built by?	
472	Who built Gateway of India?	British Government
473	National Anthem was adopted by	24 January 1950
	Constituent Assembly on?	
474	World war 2 started in the year	1939
475	Who started Ganesh Festival?	Lokmanya Tilak
476	Which is the first newspaper of India?	Begal Gazette
477	Which Freedom Fighter from Bengal died at	Khudiram Bose
	the age of 18?	
478	Jamini Roy distinguished himself in the field	Painting
	of	
479	The famous activist Medha Patakar is	Narmda Bachao Movement
	associated with which movement	
480	The United Nations officially came into	24 October 1945
	existence on	
481	The Nobel Prize was instituted by the	Sweden
	country	
482	Who wrote the Harry Potter series?	JK Rowling
483	Allium Cepa is the scientific name of	Onion
484	Which elements have highest	Arsenic
	electronegativity?	
485	Most airports in India are named after	Politicians
486	World's longest and boarder is between	Canada and USA
	which two countries	
487	Which company developed Java?	Sun
488	Who built The Bibi ka Maqbara in	Azam Shah son of Aurangzeb
	Aurangabad	
489	Battle of Kannauj in 1540 was fought	Humanyu
	between Sher Shah and	
490	Who built the famous Shalimar bagh of	Jahangir
	Srinagar?	
491	Sakhi, Shabad and Ramaini were the notable	Kabir
	work of?	
492	Who among the following built the famous Alai arwaza?	Allaudin Khilji







493	The caves and rock-cut temples at Ellora	Hindu, Buddhist and Jain
495	are?	Hillau, Budulist alla Jalli
494	Atala Masjid which was built by Sultan	Jaunpur
454	Ibrahim is located at?	Jaanpar
495	Surdas was a disciple of which among the	Vallabhacharya
455	following saints?	Valiashacharya
496	Mughal paintings were reached its zenith of	Jahangir
	progress during the reign of?	earrang.
497	Regional rural banks are governed by	NABARD
498	Name the 1st Indian civilian aircraft	Saras
499	Where are the headquarters of RBI located?	Mumbai
500	Dilwara famous temple belongs to which	Jain
	religion	
501	SONAR is based on the principle of	Echo
502	The danger signals are red not yellow	the wavelength of red light is more
	because	
503	The oil in the wick of lamp rises due to	Pheonomenon of capillarity
504	We receive sunlight on earth surface. What	Diverging
	type of light beams are these?	
505	Tesla is a unit of magnetic:	flux density
506	The SI unit of density is	TM kg m-3
507	A player making a long jump is an example	Projectile motion
	of	
508	Sound of frequency below 20 Hz is called	Infrasonic
	·	
509	Steel is more elastic than rubber because it :	requires larger deforming force
510	Transformer is a device used to convert	Low voltage AC into high voltage AC
511	What is the use of concave mirror?	To provide a magnified image of the face
		for applying make-up
512	Every hot object emits	Infrared rays
513	A bomb explodes on the moon. You will hear its sound on earth after	cannot hear the sound of explosion
514	Why does a cannon recoil after firing?	Newton's third law of motion
515	The ultimate source of energy in a	the potential energy of water
	hydroelectric power station is:	
516	The water from a hand pump is warm in	The temperature inside the earth is higher
	winter because	than the atmospheric temperature
517	Ball pen function on the principle of :	Surface tension
518	The sky appears blue because	the atmosphere scatters blue color more
		than the others
519	When a light wave is reflected from a	Amplitude
	mirror, there is a change in its	
520	An object which absorbs all colours and	Black
	reflects none appears:	
521	A small drop of oil spreads over water	water has higher surface tension
	because	
522	Pressure cooker is fast in cooking rice	high pressure raises the boiling point of
	because	water
	Who was the first person to measure the	Ole Romer
523	Who was the first person to measure the speed of light?	ole Romer







524	Electric Motor converts	Electrical energy into mechanical energy
525	The M.K.S system was first introduced by	Giorgi
526	X- rays are waves	Electromagnetic
527	The period of pendulum depend upon	Length
528	Atmospheric pressure is measured by	Barometer
		Rectilinear motion
529	A car moving on a straight road is a The substances which have infinite electrical	Insulators
530	resistance are called	insulators
531	Light houses are places with powerful lights	Cuide and warm the chine coming from
221	to :	Guide and warn the ships coming from different directions in the ocean.
522		around- zero
532	Magnetism at the centre of a bar magnet is	
533	When an ebonite rod is rubbed with fur, the	Positive
524	charge acquired by the fur is	the own and the couth
534	Solar eclipse will take place when the moon	the sun and the earth
525	is between	Contrifugation
535	The working principle of a Washing Machine	Centrifugation
520	is	
536	The cerebrum of brain is primarily divided	2
527	into how many parts?	Dat
537	Which of the following is warm blooded animal?	Bat
F 2 0		TM Molar
538	Which of the following types of teeth is used	Wolar
539	for grinding food?	Excretion
222	The kidneys in human beings are a part of the system for?	Excretion
540	Which one of the following organs breaks fat	Liver
540	to produce cholesterol?	Livei
541	Largest external organ of human body is	Skin
542	Phototropic movement is controlled by	Auxin
543	Which plant is called Herbal –Indian Doctor?	Amla
544	Chicken pox is caused by	Varicella zoster virus
545	Which one of the following is the sweetest	Fructose
545	natural sugar?	Fluctose
546	If ice floating on water in a vessel melts, the	does not change
540	water level in the vessel	does not change
547	Who said that "India's soul lives in villages"?	Mahatma Gandhi
548	The Great Bath of Indus Valley Civilization is	Mohenjodaro
540	found at:	Monenjouaro
549	Rice cultivation is associated with which one	Lothal
	of the following Harappan sites?	
550	The name of the last Delhi Sultan is	Ibrahim Lodi
551	Who is regarded as "Maker of Modern	Raja Ram Mohan Roy
	India"?	
552	Shivaji died in the year?	1680
553	The Governor-General who abolished the	William Bentinck
	practice of Sati, was	
554	Poona Pact was signed between	Gandhiji and Ambedkar
555	Chanakya was known as	Vishnugupta
556	The first European to come to India were	Portuguese
550	the first European to come to maid were	







	What is the surgeon of modeling also called 2	Fundamente de la construcción de la
557	What is the process of melting also called?	Fusion
558	Poison used for killing rats is	Zinc phosphide (Zn3P2)
559	How is atomic mass number determined?	By adding number of protons and neutrons
560	What type of lens is used to correct vision of	Concave lens
	a person suffering from Myopia?	
561	Vegetables are cooked in lesser time by	boiling point of water increases
	adding a pinch of salt while cooking because	
562	Why a black board does appear black in	It absorbs all the colours
	colour?	
563	Which of the following is a Trans-Himalayan	Sutlej
	river?	
564	Who wrote ' Poverty and Un -British Rule in	Dadabahai Naoroji
	India "?	
565	Sea water can be purified by the process of	Desalination
566	The process guttation is a result of	Root pressure
567	Where is 'Raisina Hills'?	Where Rashtrapati Bhawan is situated
568	Where has the Geological Survey of India	Cuttack
	located most of India's Chromite?	
569	Which is the most suitable layer for flying of	Stratosphere
	Jet aero Planes?	TM
570	Epicentre is concerned with?	Earthquake
571	India is the World's largest producer of?	Millet
572	Mount Etna, one of the world's most active	Italy
	volcanoes, is located in which country?	
573	Among which of the following is considered	Exosphere
	as the actual "final frontier" of Earth's	
	gaseous envelope?	
574	Marble is used as a building material and	Calcium carbonate
	also for making statues, Its chemical name	
575	Which dam is built on the Bhagirathi River?	Tehri
576	Gandhiji started Satyagraha in 1919 to	Rowlatt Act
	protest against the	
577	The famous Bhakti Saint who belonged to	Meerabai
	the royal family of Mewar was	
578	What was the official language of the	Persian
570	Sultanate?	MG Ranade
579	Father of renaissance of Western India	NIG Ranade
F 9 0	was? The Simon Commission was formed to	fitness of India for further reforms
580		india for further reforms
581	review The System of Communal Electorate in India	Minto-Morley Reforms, 1909
201	was first introduced by the	winto-woney reforms, 1909
582	On August 6, 1945, the first atom bomb was	Hiroshima
502	dropped at	The Ostinita
583	The striking feature of the Indus Valley	sUrban Civilization
202	Civilization was	
584	The Lodi dynasty was founded by	Bahlol Lodi
585	The sepoy mutiny of 1857 occurred during	Lord Canning
505	the Governor Generalship of:	







586	Who was the founder of Nanda dynasty?	Mahapadmananda
587	Gandhiji withdraw the Non-Cooperation	Chauri-Chaura Incident
	Movement due	
588	The First Tirkhankara of the Jains was	Rishabha
589	On September 20, 1932 Mahatma Gandhi	Communal award of Ramsay Macdonald
	began a fast unto death in yervada Jail	
	against:	
590	Who was the first Indian to become member	Dadabhai Naoroji
	of British Parliament?	
591	Ashok spread Buddhism all over India and	Sending the dhamma-mahamattas
	Ceylon by	
592	Who among the following is known as	Bhikaji Rustam Kama
	'Mother of Indian Revolution'	
593	The war which led to the establishment of	l Panipat war
	Mughal Empire in India	-
594	Indian National Congress was formed in	Lord Dufferin
	1885 in the reign of-	
595	The caste system of India was created for:	occupational division of labour
596	What does Jahangir mean?	Conqueror of the world
597	The prose collection of the Vedic poems are:	Samhitas
598	The father of extremist movement in India	Bal GangadharTilak
	is:	
599	Noor Jahan was the wife of which Mughal	Jahangir
	emperor?	
600	Sher Shah Suri defeated which Mughal	Humayun
	emperor?	
601	601first became the capital of a	Delhi
	kingdom under the Tomara Rajputs.	
602	In which state was the Nalanda University	Bihar
	located in India?	
603	In how many categories did Megasthenes	Seven
	divide the Indian Society?	
604	The Rig Veda consists ofhymns.	1028
605	The Market Regulation system was	Ala-ud-din Khllji
	introduced by	
606	Which one of the following party was	Forward Block
	founded by Subhash Chandra Bose?	
607	The Maratha Empire ended with which of	Peshwa Bajirao II
	the following ruler?	
608	Which age is known as "Old Stone Age"?	Paleolithic Age
609	Which Governor General abolished the 'Sati	Lord Wiliam Bentinck
	System' in India?	
610	Who was the British Emperors or Empresses	George VI
	of India during its independence?	
611	Who designed Sansad Bhawan?	Edwin Lutyens
612	Kautilya was the Prime Minister of	Chandragupta Maurya
613	Which religious reformer of Western India	Gopal Hari Deshmukh
	was known as 'Lokhitwadi'?	
614	Who translated the 'Manusmriti', a	William Jones
	Dharamashastra, into English?	



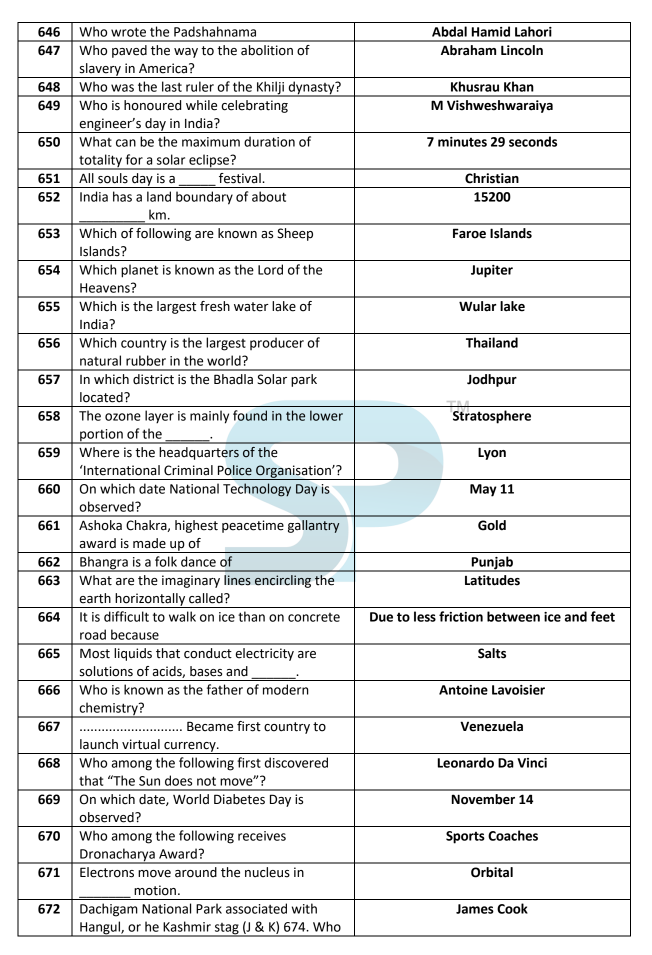




615	Haji Ali dargah is located in which city?	Mumbai
616	What was the capital of Kanishka?	Purushapura
617	The Indus valley people were not familiar	Iron
01/	with	
618	Who was last & only Indian Governor	C Rajagopalachari
	General of Independent India?	
619	Iltutmish established a centre of learning at	Patna
620	Siri was capital during the period of which of	Ala-ud-din khilji
	the following emperor?	·
621	Which Mughal emperor imprisoned his	Aurangzeb
	father and executed his brother?	-
622	Who started construction of Nalanda	Kumaragupta
	(Mahavihara)?	
623	For which of the following was the Fat Man	Atomic Bomb
	famous during the wartime?	
624	Which commission was set up to raise the	Sargent Commission
	standard of education in India like Britain?	-
625	Mutiny of 1857 was described as the First	VD. Savarkar
	Indian War of Independence by	
626	Who said that "Where there is no Law there	John Locke
	will not be Liberty?	77.1.4
627	Cripps Mission came to India in	1942
628	When was Project Tiger launched in India?	1972
629	Who has built the Vijay Stambha (Tower of	Rana Kumbha
	Victory) in Chittorgarh?	
630	Who was the last ruler of Shisunaga	Mahanandin
	dynasty?	
631	Who was the first woman Speaker of the Lok	Meira Kumar
	Sabha?	
632	Megasthenes was an envoy of which of the	Seleucus
	following kings?	
633	When was the Battle of Tarain started?	1191
634	When was the Doordarshan established?	15 September 1959
635	Amjad Ali khan is famous for playing	Sarod
636	Who was the founder of the Rashtrakut	Dantidurg
	Dynasty?	
637	Who of the following is known as 'Father of	Aristotle
	Zoology'?	
638	Where do plants synthesize protein from?	Amino Acids
639	What is the most fragile bone in the human	Lacrimal
	body?	
640	Lactose is present in	Milk
641	Absolute Zero is defined as	The temperature at which all molecular
		motion ceases
642	Which compound is used in Anti-malarial	Chloroquine
	drug?	
643	Alkali metals can	easily lose electrons
644	Which of the following chemical is used in	Silver Iodide
	artificial rain?	
645	Which hormone is found in gaseous form?	Ethylene















	discovered Antarctica?	
673	The highest airport in India is	Leh airport
674	Which method is used for creating a photo	Holography
0/4	with the help of a laser beam in 3D?	noiography
675	The time taken by a pendulum to complete	Time period
0/5	one oscillation is called its?	nine period
676	Ozone hole is caused by chemicals like	Chloro Fluoro Carbon
070		
677	The melting point of ice is K.	273.16
678	What are the parts of the excretory system?	Sweat glands, the liver, the lungs and the
		kidney system
679	A healthy adult man has, on an average,	5 – 5.5
	(in millions) of RBCs mm-3 of	
	blood.	
680	Bharat Ratna can be awarded to maximum	Three
	how many persons in a particular year?	
681	Jnanpith Award is conferred to those in the	Literature
	field of	
682	In which year did Kyoto Protocol came into	2005
	force?	
683	Who was the India's first female fighter	Avani Chaturvedi
	pilot?	I IVI
684	Which animal is the natural host of the	fruit bats
	Nipah virus?	
685	Which of following is fastest growing port in	Jawaharlal Nehru Port (Mumbai)
	India?	
686	Diamond, graphite, and fullerenes all forms	Allotropes
	of carbon, are examples of	
687	The vocal cords in men are about	20 mm
	long.	
688	The alkoloid naturally found in coffee, cocoa	Caffeine
	and cola nut is	
689	An image formed by a plane mirror, that	Virtual image
	cannot be obtained on a screen is called	
690	In the human skull, the facial skeleton	14
	consists of how many bones in the face?	
691	Brass is an alloy of	Cu and Zn
692	Salmonella paratyphi bacteria spread which	Typhoid Fever
	disease?	
693	Who is known as the 'Constructor of	Napoleon Bonaparte
	Modern France'?	
694	Which is the highest award for gallantry	Ashok Chakra
	during peacetime?	
695	Chand Bardai was an Indian poet who	Prithviraj Chauhan
	composed an epic poem on which King?	
696	Fundamental duties are mentioned in which	Part IV A
696	Fundamental duties are mentioned in which of the following part of Indian Constitution?	Part IV A
696 697		Part IV A Padma Bhushan
	of the following part of Indian Constitution?	







699	Round revolution is associated with which of	Potato
	these crops?	
700	Who wrote "Romeo & Juliet"?	William Shakespeare
701	The Desert Festival is held in	Jaisalme
702	The tenure of the members of Lok Sabha is	5
	for how many years?	
703	How many types of writ are there in the	5
	Indian Constitution?	
704	Shah Jahan (1627–1657 AD) was the ruler of	Mughal
	which dynasty	
705	Who among of the following was the	Vinayak Damodar Savarkar
	founder of society called 'Abhinav Bharat'?	
706	Cosmic rays are coming from	Interstellar space
707	In which year, the NREGA was renamed as	2009
	the MGNREGA?	
708	Shivkumar Sharma is famous for playing	Santoo
	which musical instrument?	
709	Doubts and disputes relating to the election	Supreme Court
	of a President or Vice President shall be	
710	decided by whom? Who was considered to be the first non-	Nakawa Manda
710		Mahapadma Nanda
711	Kshatriya dynasty? Kwashiorkor disease in children is caused by	deficient proteins in diet
/11	sufficient carbohydrates and fats but	dencient proteins in diet
712	Accumulation of which one of the following	Lactic acid
/12	in the muscles of sprinters leads to cramp?	
713	The State which produces largest number of	Sikkim
/10	orchids in India is	O IKKIII
714	Which two planets of the solar system have	Mercury and Venus
	no satellite?	, ,
715	Which one of fertilizers has the maximum	Urea
	percentage of nitrogen?	
716	Comptroller and Auditor General of India is	President
	appointed By	
717	Which of the following battles was fought in	Second battle of Tarain
	1192 AD?	
718	Marble is a metamorphic rock of	Limestone
719	is an example of intrusive	Granite
	igneous rock.	
720	Padma Bhushan awards are given on which	Republic Day
	of the following days?	
721	Who is the founder of Charminar of	Mohammad Quli Qutub Shahi
	Hyderabad?	
722	In which part of constitution amendment	Part 20
700	process of constitution is mentioned?	Decision de second
723	The 'Junagarh Rock Inscription' associated	Rudradaman
724	to?	Deshtuslustes
724	In the Western India The Chalukyas dynasty	Rashtrakutas
725	succeeded by?	Chiva
725	Most of the chola temples were dedicated	Shiva







	to	
726	The highest airport in India is	Leh airport
727	The Sultan who described himself as 'The	Alauddin Khilji
	Second Alexander' (Sikander-i-Sani) was	
728	Which committee was formed to review	Balwan Rai Mehta Committee
	"Community Development Programme" of	
	1952?	
729	Name the king who invaded Delhi and	Nadir Shah
	plundered the Kohinoor Diamond.	
730	Who among the following had repealed the	Lord Ripon
	Vernacular Press Act?	
731	Who is considered to be the founder of	Ramananda
	Bhakti movement in North India?	
732	Which one of the following enzymes is	Ptyalin
	found in human saliva?	
733	What is the other name for Vitamin B2?	Riboflavin
734	Which of the following coverts	Amylase
	carbohydrates into maltose sugar?	
735	Which of the following causes small pox?	Virus
736	The richest source of vitamin D is	Cod liver oil
737	The Taj Mahal was built by	Shahjahan
738	Gandhiji's famous Quit India Movement call	1942
	to the british was given in	
739	In a healthy person average rate of heart	72 times
	beat in one minute is	
740	Green pigment found in the leaf of plant is	Chlorophyll
741	The first woman Governor of a State in free	Mrs. Sarojini Naidu
	India was	
742	India is a secular state because in our	state has no religion
	country:	
743	Which of the following is not a	Planning Commission
	Constitutional Body?	
744	How many spokes are there in the Dharma	24
	Chakra (Ashok) depicted on the National	
	Flag of India?	
745	The members of the Rajya Sabha are	Elected members of the legislative
	·	assembly
746	What is the total number of bones in the	206
	human body?	
747	What is the formula of pyruvic acid?	СНЗСОСООН
748	Under which Article is the Union Public	Article 315
	Service Commission of India established?	
749	Who was known as the earliest Neo-	Swami Dayanand Saraswati
	nationalist?	-
750	A thread is actually stronger	Nylon
	than a steel wire.	
751	Tritium is an isotope of	Hydrogen
752	Which world heritage site comprises tomb	Qutub Minar
	of Iltumish?	
753	The last Mughal ruler who got the chance to	Muhammad Shah







	sat on the peacock throne was	
754	What is the minimum distance for proper	25 cm
734	vision?	25 011
755	The normal body temperature of human	98.6 °F
700	beings is	5010 1
756	Which emperor shifted his capital from Delhi	Muhammad Bin Tughlaq
700	to Daulatabad?	indianina bir raginad
757	How many types of teeth are there in	4
	humans?	
758	Which of the disease is caused due to the	Kwashiorkor
	deficiency of protein?	
759	Which of the following causes swine flu?	Virus
760	The working of a dry cell is based on	Electrolysis
761	NITI Aayog is a	Non- Statutory Body
762	The percentage of India's forested land out	Less than 25%.
	of total land	
763	Which one of the following States produces	Kerala
	the largest amount of spices?	
764	The fuse in an electric circuit is connected in	series with the live wire
765	The latex of which plant is use	Rubber tree
	commercially?	I IVI
766	The source of oxygen in atmosphere is due	Photosynthesis
	to	
767	Which one of the following is a	Glucose
	carbohydrate?	
768	is the part of the Central	An arithmetic logic unit (ALU)
	Processing Unit (CPU).	
769	is required to boot a computer.	operating system
770	The basic process taking place in nuclear	Fission
	reactors is	
771	Hydraulic brakes in automobiles work on	Pascal's principle
772	Vegetables are cooked in lesser time by	Boiling point of water increases
	adding a pinch of	
	salt while cooking because	
773	How many languages are recognized in the	8th schedule lists 22 languages (Article
	8th Schedule of the Indian Constitution?	344 and 351)
774	Who presides over the joint sitting of the	the Speaker
	House of People?	
775	Where is the Forest Research Institute of	Dehradun in Uttarakhand
	India located?	
776	'Mohen-jo-daro' in Sidhi means	"Mound of the Dead"
777	Buddha gave his first sermon at the Deer	Sarnath
770	Park in	Devel-
778	Which of the following is used as a logo of	Panda
	the World Wide Fund (WWF) for Nature?	
779	Which of the following authorities is/are	The Supreme Court, the High Court
	competent to issue writs for the	
700	enforcement of Fundamental Rights?	to be formed to see a second to set
780	Why is radium very costly?	It is found in very small quantity







781	Who was the first king to issue gold coins in	Indo- Greeks
	India?	
782	Epicentre is concerned with?	Earthquake
783	Which one of the following is responsible for	Alkaloids
	the stimulating effect of tea?	
784	Who was last & only Indian Governor	Chakravarti Rajagopalachari
	General of Independent India?	
785	Who gave Vallabh Bhai Patel the title of	Mahatma Gandhi
	Sardar?	
786	Which of the following states is called 'Tiger	Madhya Pradesh
	State' of India?	
787	The absolute zero is a temperature at which	Molecular motion in gas would cease.
788	The sewage obtained from water closets and	Sanitary Waste
	urinals is known as	
789	Earthquake (shock) waves are	Infrasonic waves
790	Renewable energy can be obtained from	Biomass
791	Which one of the following is an enzyme?	Trypsin
792	The Sultans of which dynasty ruled for the	Tughluq dynasty
	longest time?	
793	Fat can be separated from milk in a cream	Centrifugal force
	separator because of	
794	Which one among the following fuels is used	Acetylene
	in gas welding?	
795	On which of the following river banks is the	Musi
	city of Hyderabad located?	
796	When did the Kisan Credit card (KCC)	1998-99
	Schemes for the farmers started in India?	
797	Who among the following is the author of	DG Tendulkar
700	the Book "Gandhi in Champaran"?	24 10 0 0 10 0
798	When did the Constituent Assembly adopt	24 January 1950
700	National Anthem:	The Demonstration
799	The canal which links Atlantic Ocean with Pacific Ocean is	The Panama Canal
000		Liver
800	Which among the following is the largest (gland) of the body?	Liver
801	In a photocell light, energy is converted into	Electric Energy
801	Pure water is a bad conductor of electricity	Feebly ionized
002	because it	
803	Which of the following zones of Indian	Northern Railway
	Railways is the largest?	Northern Nanway
804	The temperature of boiling water in a steam	there is high pressure inside the boiler
T	engine may be high because :	
805	Which, of the following radiations has the	γ – rays
	least wavelength?	1
806	In Union Territories, English is the official	Chandigarh
	language of	
807	he image formed by a plane mirror is always	virtual and erect
808	With which set of following countries has	Bhutan, China and Myanmar
	Arunachal Pradesh common border?	







809	White phosphorus is always kept under	Water
810	Which of the following official documents is	White Paper
810	related with India?	white Faper
811	During which session of Indian National	Lahore Session, 1929
011	Congress, the resolution of 'Poorna Swaraj'	
	was passed?	
812	Which strait connects the Arctic and the	Bering Strait
012	Pacific Oceans?	Dering offalt
813	During which of the following battle, the	Battle of Kanauj
010	Agra was occupied by the Sher Shah Suri?	buttle of Kallady
814	In which of the following fields, Dhanvantri	medical science
011	Award is given?	
815	The position of the moon, when it is at the	Apogee
010	greatest distance from the earth is known as	, pogee
816	Where All India Muslim League was formed?	Dhaka
817	Finance commission is established under	Article 280
51/	which article of Indian constitution?	
818	Ukai Project is located on which river?	River Tapi
819	Who is presiding officer of the Joint Session	Speaker of Loksabha
515	of the two Houses of Parliament?	
820	The temperature increases rapidly above	The ionosphere
821	Statue of Liberty is the national monument	USA
	of?	
822	Who was the grandson of Shivaji, who	Shahu
-	became the Maratha ruler?	
823	49th Parallel is the boundary line between	USA and Canada
	which two countries?	
824	Bishnoi movement was started against	Cutting of Trees
	which of the following?	
825	The jammu and Kashmir state legislative	6 Years
	assembly has a tenure of	
826	The largest herbarium of India is located at	Kolkata
827	Which is the thinnest skin in the human	Eyelid
	body?	
828	Suisini is the dance form of which state?	Rajsthan
829	Who among the following administers the	Chief Justice of concerned State High Court
	oath of office to the Governor?	
830	What is CNG?	Compressed natural gas
831	National Maritime Day in India is observed	5th April
	on	
832	Noble gases	Helium (He), neon (Ne), argon (Ar),
		krypton (Kr), xenon (Xe), radon (Rn).
833	Which of the following is present in Nail	Acetone
	polish remover?	
834	The founder of the city of Hyderabad was	Mohammed Quli Qutub Shah
835	Which of the following rivers is also known	Kaveri
	as 'Ardhganga'?	
836	Nashik city is situated along which of the	Godavari
	following rivers?	
837	The largest artery in human body is	Aorta







838	The meaning of Buddhist Literature	Three Fold Baskets.
	"Tripitaka" is	
839	Who was the first Indian woman to fly an	Sarla Thakral
	aircraft?	
840	To ascend the throne which ruler murdered	Ajatshatru
	his father, Bimbisara?	
841	Alexander and the army of Porus camped on	Jhelum
	the opposite bank of which river?	
842	Name the dynasty which ruled over	Shunga
	'Magadha' after Mauryan Dynasty?	
843	Lord Budha breathes his last at?	Kushinagar
844	Gandhara school of art came into existence	Mahayana sect
0.45	in?	Contour Duddler
845	Who propounded the 'Eight-Fold Path' for	Gautam Buddha
846	the end of misery of mankind?	Cerebrum
040	Which part of the brain is responsible for triggering actions like thinking, intelligence,	Cerebruin
	memory and ability to learn?	
847	Which drug is used as an AntiDiabetic drug?	Metformin
848	Cannis Vulpes is the scientific name of	Fox
849	Sponges belongs to the phylum	Porifera
850	Emblica officinalis is the scientific name of	Amla
851	Which of the following is a symptom of	No clotting of Blood
	haemophilia?	
852	Spiders belong to the phylum	Arthropoda
853	The maximum biodiversity is found in	Tropical rain forests
854	Mushroom cultivation is not useful in	Biological control of crop diseases
855	How many layers does Human Skin have?	3
856	Compounds that are needed for enzymes to	Vitaimins
	function properly are	
857	Which acts both, an exocrine gland and an	Pancreas, Testis, Ovary
	endocrine gland?	
858	Which of the following organism does not	Amoeba
	have nervous system?	
859	A molecule in plants comparable to	Chlorophyll
	hemoglobin in animals is	
860	Reagantia Sciurus is the scientific name of	Squirrel
	Rodentia Sciurus is the scientific name of	-
861	Hepatocellular Carcinoma (HCC) is the most	Liver Cancer
	Hepatocellular Carcinoma (HCC) is the most common type of	Liver Cancer
862	Hepatocellular Carcinoma (HCC) is the most common type of Rheumatoid Arthritis is the disease of	Liver Cancer Joints
	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but	Liver Cancer
862 863	Hepatocellular Carcinoma (HCC) is the most common type of Rheumatoid Arthritis is the disease of Which of the following has no blood, but respires?	Liver Cancer Joints Hydra
862	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by	Liver Cancer Joints
862 863 864	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by change of	Liver Cancer Joints Hydra pH
862 863 864 865	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by change ofAlfa toxins are produced by	Liver Cancer Joints Hydra pH Fungi
862 863 864 865 866	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by change ofAlfa toxins are produced by Kerala is famous for the cultivation of	Liver Cancer Joints Hydra pH Fungi Coconut, Black-pepper, Rubber
862 863 864 865 866 866	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by change ofAlfa toxins are produced by Kerala is famous for the cultivation of The longest sea beach in india is	Liver Cancer Joints Hydra pH Fungi Coconut, Black-pepper, Rubber Marina beach
862 863 864 865 866	Hepatocellular Carcinoma (HCC) is the most common type ofRheumatoid Arthritis is the disease ofWhich of the following has no blood, but respires?Activity of an enzyme can be modulated by change ofAlfa toxins are produced by Kerala is famous for the cultivation of	Liver Cancer Joints Hydra pH Fungi Coconut, Black-pepper, Rubber







	Atlantic & Indian Ocean morga is 2	
070	Atlantic & Indian Ocean merge is?	Commende
870	The largest satellite in the solar system is	Ganymede
071	f	Jammu & Kashmir
871	Tso Moriri, a salt lake in India is located in which of following state?	Jannin & Kasinini
872	Which country is the largest producer of	Guatemala
072	cardamom in the world?	Guatemala
873	On the tributary of which river has Rihand	Son
075	Dam been constructed?	301
874	Sea water is saltier than rain water because	Rivers wash away salts from the earth and
074	Sed water is satief than rain water because	pour them into the sea
875	Curie is the unit of	Radioactivity
876	Haemoglobin has highest affinity for	Carbon monoxide
877	India and China signed 'Panchsheel Pact in	1954
0	the year	
878	The League of Nations was formed at the	World War I
••••	end of which war?	
879	Where did Mahavira attain Nirvana?	Pavapuri
880	The motion of a freely falling body is an	uniformly accelerated
	example of motion.	
881	Which of the following States has the largest	TMajasthan
	reserve of copper ore ?	I MI -
882	Tatipaka Oil Refinery is located in the State	Andhra Pradesh
	of	
883	Telangana creation as in independent state	15th Lok Sabha
	is primarily the outcome of-	
884	Who among the following is known as the	Ramakrishna Paramahansa
	"Saint of Dakhineshwar"?	
885	Ptyalin is an enzyme produced in the	Salivary glands
886	Which one of the following is announced by	Minimum support price
	the government in support of a crop?	
887	Who was the founder of the City of Agra?	Sikandar Lodhi
888	The concept of Economic Planning in India is	USSR
	derived from	
889	Where is situated Great barrier reef?	Australia
890	Which rivers cross the Tropic of Capricorn	Limpopo River
	twice?	
891	Taj Mahal was designed by	Ustad Ahmed
892	'Gobar Dhan' scheme is launched under-	Ministry of Drinking Water & Sanitation
893	Insects that transmit diseases are known as	Vectors
894	Which of the following article describes	Article
005	India also as Bharat?	Due la that an
895	Which of the following writ is issued by a	Prohibition
000	higher court to a lower court?	Desituer
896	The antiparticle of an electron is	Positron
897	Chlorophyll was first isolated and named by	Caventou and Pelletier
898	Which of the following is also termed as	Ram
000	main memory of computer?	Convoy
899	In a magnifying glass lens is used.	Convex
900	Which of the following is a major	Arsenic







	component of water pollution in Bengal	
	Basin?	
901	A flying jet possesses	Both kinetic and potential energy
902	Which of the following gives colour to	Melanin
	human skin?	
903	Magical charms and spells are given in which	Atharva Veda
	of the following Vedas?	
904	Why was 'Tendulkar Committee'	To measure poverty
	constituted?	
905	Indian Constitution contains how many	Twenty-five Parts
	Parts?	
906	Which is a cold blooded animal?	Snake
907	What is the powerhouse of cell?	Mitochondria
908	India reduced voting age from 21 years to 18	61st Amendment Act
	years?	
909	The President's seat can be left vacant for	6 months
	how much duration?	
910	Who was the founder of 'Vikramshila	Dharmpal
011	University'?	
911	When India got Independence, who was the	Climet Atlee
012	Prime Minister of England?	TM voice
912	Which of the following brings back	Veins
	deoxygenated blood from different parts of human body to heart?	
913	The subatomic particle that does not have	Neutron
915	any electric charge is a/an	Neutron
914	Who discovered 'Portland cement'?	Joseph Aspdin
915	Since Independence, how many times	three times
515	National Emergency has been declared in	three times
	India?	
916	What is the minimum age required to	35 Years
010	become a member of Rajya Sabha?	
917	917. Who described Constitution of India as	KC Wheare
-	'quasi- federal'?	
918	System in which the position of ruler is	Monarchy
	hereditary	
919	Who among the following gave the	S N Aggarwal
	'Gandhian Plan' in 1944?	
920	Who among the following has written the	Bismil Azimabadi
	famous poem, 'Sarfaroshi ki Tamanna'?	
921	Which Governor General of India started the	Lord Warren Hastings
	Postal Service in India?	
922	Out of 389 members in the Constituent	296
	Assembly, how many were from the	
	Provinces?	
923	Taxila University is located currently in	Pakistan
	which country?	
924	Where Gautam Buddha did took his	Kushinagar
	Samadhi?	
925	Who is also known as 'Light of Asia'?	Gautam Buddha







926	In Indus Valley Civilization, Kalibangan is	Pottery
520	famous for which of the following?	i ottol y
927	What is the main objective of Marxism?	Stateless society
928	Planned economy in India is based on which	Socialist system
	system?	•
929	When ice cubes are made, the entropy of	Decreases
	water	
930	Which is the Buddhist Literature?	Tripitakas
931	The early Buddhist scriptures were	Pali Texts
	composed in	
932	Gautam Buddha belonged to which clan?	Shakya
933	When was currency demonetised for the	1946
	first time in India?	
934	The Ninth Schedule to the Indian	First Amendment
	Constitution was added by	
935	Which has the highest parliamentary	Uttar Pradesh
	constituencies?	
936	If cream is removed from milk, its density	Increases
937	Laser is a device to produce	Coherent light
938	What was the earlier name of Uttar	United Provinces
	Pradesh?	TM
939	Indian Economy is a	mixed Economy
940	What is the nature of Detergent solution?	Alkaline (Basic)
941	DVD is:	("digital versatile disc"or "digital video disc")
942	Which mauryan empire was killed by	Brihadratha
	pushyamitra shunga, his own commander in	
	chief?	
943	Which world heritage site comprises of the	Qutub Minar
	tomb of Iltumish?	
944	Harsha moved his capital from to	Thanesar, Kanauj
945	Name the Graveyard of RBC	Spleen
946	Who discovered Chromosomes?	Karl Wilhelm von Nägeli
947	Name the largest part of Human Brain	Cerebrum
948	Egg fertilization occurs in which part of the body?	Fallopian tube
	Souy.	
949	Which types of Mirror is used in Solar	Concave Mirror
949	· ·	Concave Mirror
949 950	Which types of Mirror is used in Solar	Concave Mirror Increase in global Temperature
	Which types of Mirror is used in Solar Cooker?	
950	Which types of Mirror is used in Solar Cooker? What is greenhouse effect?	Increase in global Temperature
950	Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on	Increase in global Temperature
950 951	Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on which date?	Increase in global Temperature 24 December
950 951	 Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on which date? Name the first city which was discovered in 	Increase in global Temperature 24 December
950 951 952	 Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on which date? Name the first city which was discovered in India? 	Increase in global Temperature 24 December Harappa
950 951 952 953	 Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on which date? Name the first city which was discovered in India? Capital of Chandra Gupta Maurya 	Increase in global Temperature 24 December Harappa Pataliputra
950 951 952 953 954	 Which types of Mirror is used in Solar Cooker? What is greenhouse effect? National Consumer Day is observed on which date? Name the first city which was discovered in India? Capital of Chandra Gupta Maurya Where Sodium is ideally stored? 	Increase in global Temperature 24 December Harappa Pataliputra Kerosene Oil







958	Name Border metals in the periodic table.	Al, Ga, Sn, Bi
959	What does Amalgam contain?	Mercury + Metal
960	What causes Ringworm?	Fungal
961	What is Tungsten's symbol?	W
962	How many elements are found in	63
502	Mendeleev Periodic table?	03
963	What is the molecular mass of Ozone?	48
964	Which is the stable tissue in plant?	Xylem
965	Formula of Alkene?	CnH2n
966	Which chemical is present is Tomato?	Citric acid
967	Which acid is released by ant?	Formic acid
968	Which group elements are all gases?	18th group
969	Where are ovules present in plant?	Female reproductive part
970	Bone to Bone is connected by which tissue?	Ligament
971	Halogen belongs to which group?	17th Group
972	Chemical Formula of Ferric Oxide	Fe2O3
973	What is the ratio of hydrogen to nitrogen in	3:1
	Ammonia (NH3)?	
974	Nichrome is an alloy of?	Nickel, Chromium , Manganese, and Iron
975	What is the formula of Pressure?	Force/Area
976	What is the unit of Pressure?	
977	What is the function of Galvanometer?	Used for measuring Current
978	Voltmeter is connected in which	Parallel to the circuit
570	configuration in the circuit?	
979	Who among the following gave monistic	Austin
	theory of sovereignty?	
980	Ammeter is connected in which	Series
	configuration?	
981	What is the unit of Density?	Kg/m3
982	Foul smell in garlic is due to?	Allicin or Sulfenic Acid
983	Mechanical Energy	Kinetic energy+Potential Energy
984	Male Chromosomes are represented by?	44+XY / 22+XY
985	Period that does not Contain any	1st Period and 7th Period
	Metalloids?	
986	4th Period has how many elements?	18 elements
987	Ethanoic acid has which group?	COOH group
988	SI Unit of Magnetic Flex	Weber
989	SI unit of work	Joule
990	Full Form of RNA	Ribonucleic acid
991	Atomic Number of Tungsten	74
992	Biggest Organ of Human Body	Skin
993	Full form of CNG	Compressed Natural Gas
994	SI unit of current	Ampere
995	What are the suicidal bags in cells called?	Lysosomes
996	What substance makes the tomato red in	Lycopene
	colour?	
997	How many chambers are there in Human	Four
	Heart?	
998	How many Radioactive elements are there	38
	in the Periodic Table?	







999	How many chambers are there in a Frog Heart?	3 Chambers
1000	Last element of the periodic table which is	Uranium
	naturally found?	





