

One Liner – General Knowledge [301 to 400]

SI No	One Liner Approach To General Knowledge (GK)	Answer
301.	A device which is used in TV set, Computer, Radio set for storing the electric charge is?	Capacitor
302.	Mercury, Venus, Earth and Mars are all?	Terrestrial Planet. All others are Jovian planet.
303.	The wave that help scientists to understand the internal structure of the Earth are?	Longitudinal Waves
304.	Shepherds of Himachal Pradesh are known as?	Gaddis
305.	Which writ literally means 'you may have the body'?	Habeas Corpus
306.	Who is the first sports person to receive the Padma Vibhushan award?	Viswanathan Anand
307.	The polity of the Harappan people, as derived from the material evidence, was?	Theocratic-Unitary
308.	Jaubani is a dance form traditionally performed in North-Eastern India by the?	Dimasas
309.	Antacids are commonly used to get rid of acidity in the stomach. A commonly used antacid is?	Magnesium Hydroxide
310.	The first Indian ruler to be shown in images as wearing a dress akin to trousers is?	Kanishka
311.	Surgeons can perform delicate operations using devices through computers. This technology is known as?	Robotics
312.	The gas which turns limewater milky is?	Carbon dioxide
313.	When deep-sea fishes are brought to the surface of the sea, their bodies burst. This is because the blood in their bodies flows at very?	High pressure
314.	It is difficult to cut things with blunt knife because?	A blunt knife decreases the

		pressure for a given force
315.	Delimitation of constituencies and determination of constituencies reserved for SCs and STs are done by?	Delimitation Commission
316.	One veto can stall Security Council resolution, True or False?	True
317.	The correct meaning of the term Jins-i-kamil concerning crops in Mughal India is?	Cash Crop
318.	Sargasso sea is characterised by?	Typical marine vegetation
319.	Ozone holes are more pronounced at the?	North pole and South pole
320.	In India, the 'effective literacy rates' are calculated from?	Population above 7 years of age
321.	An investor who feels that the price of a particular security (shares etc.) is going to fall is termed as?	Bear
322.	An investor who feels that the price of a particular security (shares etc.) is going to rise is termed as?	Bull
323.	A persistent fall in the general price level of goods and services is termed as?	Deflation
324.	In India how many Union Territories have Legislative Assembly?	Two
325.	Humayun Namah, a biography of Humayun is written by?	Gulbadan Begum, sister of Humayun
326.	Farmers are requested to mix lime with soil while farming their fields. This is because?	Lime decreases the acidity of soil
327.	Surface water resources are highest in?	North-Eastern India
328.	Which Indian city is called the 'zero-mile center' of India?	Nagpur
329.	The 'Instrument of Instructions' contained in the Government of India Act, 1935 has been incorporated in the Constitution of India in the year	Directive Principles of State Policy

	1950 as?	
330.	The main aim of watershed management strategy of India is?	Arid land management
331.	In absorption of insolation, the most significant part is played by?	Haze
332.	The speaker of the Lok Sabha may be removed from office by?	a resolution passed by a majority of all the members of the House
333.	In the Rajya Sabha, the States have been given seats in accordance with?	their population
334.	Which materials were used for minting coins during the rule of Mauryas?	Silver and Copper
335.	In an atomic explosion, large amount of energy is released due to conversion of?	nuclear energy into heat
336.	Soaps cannot be used in acidic condition because they lose their cleansing effect due to formation of insoluble?	Long-chain fatty acids
337.	An electronic device used to convert AC voltage into DC voltage is called?	Rectifier
338.	In step down transformer, the AC output gives the current _____ than the input current.	More
339.	When ice melts its volume?	Decreases
340.	The riverbank is weakest where the river turns. This is because?	Water effectively bounces off the outer bank as it turns, exerting an extra pressure on the bank
341.	Why do we have a leap year every four years?	The length of a year is not an integer number of days
342.	Rain bearing clouds look black because?	all lights are scattered by them

343.	The concept which tries to ascertain the actual deficit in the revenue account after adjusting for expenditure of capital nature is termed as?	Effective revenue deficit
344.	Wealth tax is a Direct tax or Indirect tax?	Direct tax
345.	What was Ziyarat in the language of the Sufis?	Pilgrimage to the tombs of Sufi saints for seeking barkat (spritual grace)
346.	In the Gupta age, Varahamihira wrote the famous book 'Brihat Samhita'. It was a treatise on?	Astronomy
347.	The highly polished monolithic Ashokan Pillars were carved out of single pieces of a buff-coloured sandstone, usually mined from the quarries of?	Chunar near Mirzapur
348.	Which type/types of pen uses/use capillary action in addition to gravity for flow of ink?	Fountain pen
349.	In terms of magnetic properties, oxygen belongs to?	Paramagnetic materials
350.	Light Emitting Diode (LED) converts?	Electrical energy into light energy
351.	Which battle open the Delhi area to Mohammad Ghori?	2nd battle of Terrain
352.	The Aryans succeeded in their conflicts with pre-Aryans because?	They used chariots driven by horses
353.	The Chola kings ruled over?	Tamil Nadu
354.	From which fund can the unanticipated expenditure be met without the prior approval of the parliament?	Contingency Fund of India
355.	A law made by Judiciary is known as?	Case Law
356.	Who was the author of Gita Govinda?	Jayadeva
357.	'The Right to Public Office' is a?	Political Right
358.	According to Adam Smith which is not a 'canon of taxation'?	Canon of simplicity

359.	Effective demand depends on?	Supply price
360.	The degree of monopoly power is to be measured in terms of the firms?	supernormal profit
361.	Zero Hour does not come under legislative control over administration, True or False?	True
362.	Who propounded the theory of innovation theory of profits?	J. A. Schumpeter
363.	In AC circuits, AC meters measure?	RMS values
364.	When a light wave is reflected from a mirror, there is a change in its?	Amplitude
365.	Solar energy is due to?	Fusion reaction
366.	Under perfect competition, the industry does not have any excess capacity because each firm produces at the minimum point on its?	Long run average cost curve
367.	ENIAC was?	An electronic computer
368.	Coins made of metal first appeared in?	Later Vedic Age
369.	A natural region has the similarity of?	Climate and natural vegetation
370.	From the bark of which plant is Quinine extracted?	Cinchona
371.	When water itself combines chemically with some element of mineral it is called?	Hydration
372.	Hypertension is the term used for?	Increase in blood pressure
373.	Navjeevan newspaper had been edited by?	Mahatma Gandhi
374.	Study dealing with the interactions of same species of living organism with their non-living environment?	Autecology
375.	The contractile proteins in a muscle are?	Actin and Myosin
376.	The novel 'White Tiger' which won the Booker Prize 2008 is authored by?	Aravind Adiga

377.	The electronic configuration of an atom having atomic number '20' is?	2, 8, 8, 2
378.	The vertical movement of air is termed as?	Air Current
379.	Crop rotation helps to?	Eliminate parasites which have selective hosts
380.	Acute lead poisoning is also known as?	Plumbism
381.	The major component in LPG is?	Propane
382.	The most reactive among the halogen is?	Fluorine
383.	Sivasamundra is an island formed by the river?	Cauvery
384.	An area legally reserved for wild life in its natural surroundings is?	Biosphere Reserve
385.	Zero hour is at the discretion of the?	Speaker
386.	Elasticity of demand measures the responsiveness of the quantity demanded of a good to a?	Change in the price of the good
387.	Consumption function expresses the relationship between consumption and?	Income
388.	Mixed economy refers to?	the co-existence of public as well as private sector
389.	Parliament exercises control over public expenditure through?	Comptroller and Auditor General of India (CAG)
390.	Who was the court poet of Harshavardhana?	Banabhatta
391.	The Judges of High Court are administered oath of office by?	The Chief Justice of High Court
392.	Which slogan was given by the French revolution to the world?	Liberty, Equality and Fraternity
393.	The President of India can issue a proclamation of National Emergency only on the written recommendation of?	The Cabinet consisting of only Cabinet Ministers of

		the Union
394.	The example of hermaphrodite animal in which cross fertilisation occurs is?	Earthworm
395.	Blubber is a?	Layer of thick fat
396.	The coding segment of DNA is called?	Codon
397.	Silk is produced by?	Larva of silk worm
398.	The Poorna Swaraj resolution was adopted in the annual session of the Indian National Congress held at?	Lahore
399.	Go Back to Vedas, this call was given by?	Dayanand Saraswati
400.	The natural gaps across the mountains which provide routes are called?	Passes