



SSC CHSL- MODEL PAPER

ENGLISH COMPREHENSION

Q1.Directions: In these questions the sentences have been given in **Active/ Passive Voice**. From the given alternatives choose the one which best expresses the given sentence in Passive/Active Voice.

The boys killed the snake with a stick.

- (a)The snake was killed by the boys with a stick.
- (b)A stick was killed by the boys with a snake.
- (c)A snake with a stick was killed by the boys.
- (d)A snake is killed by the boys with a stick

Q2.Directions: In these questions the sentences have been given in **Active/ Passive Voice**. From the given alternatives choose the one which best expresses the given sentence in Passive/Active Voice.

One must keep one's promises.

- (a)One's promises are kept.
- (b)One's promises must kept.
- (c)One's promises were kept.
- (d)promises must be kept.

Q3.Directions : In these questions choose the word opposite in meaning to the word given in bold.

AGONY

- (a)pleasure
- (b)2) laughter
- (c) bliss
- (d) ecstasy

Q4.Directions : In these questions choose the word opposite in meaning to the word given in bold.

BLESSING

- (a)dull
- (b)Curse
- (c) hurt
- (d)harse

Q5.Directions: In the following questions, a sentence has been given in **Direct/Indirect Speech**. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct Speech.

"How long does the Journey take" my co passenger asked me.

- (a)My co passenger asked me how long does the journey take?
- (b)I asked my co passenger how long the journey would take.
- (c)My co passenger wanted to know how long the journey would take.
- (d)My co passenger asked me how long the journey did take.

Q6.Directions: In the following questions, a sentence has been given in **Direct/Indirect Speech**. Out of the

four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct Speech.

Pawan said to me, "If I hear any news. I'll phone you."

- (a)Pawan told me that if he heard any news he will phone me.
- (b)Pawan told me that if he will hear any news he will phone me.
- (c)Pawan told me if he had heard any news he would phone me.
- (d)Pawan told me that if he heard any news he would phone me.

Q7. Directions : In each questions read each sentence to find out the whether there is **any error** in it. The error if any will be in one part of the sentence. The number of that part is the answer. Ignore the errors of punctuations if any.

The power to (1)/distinguish between differences (2)/is the basis of science and art (3)/No error (4)

- (a) The power to
- (b) distinguish between differences
- (c) is the basis of science and art
- (d)No error

Q8. Directions : In each questions read each sentence to find out the whether there is **any error** in it. The error if any will be in one part of the sentence. The number of that part is the answer. Ignore the errors of punctuations if any.

By the time (1)/ we got our tickets and entered the cinema theatre (2)/ the show was already begun (3)/ No error (4)

- (a) By the time
- (b) we got our tickets and entered the cinema theatre
- (c) the show was already begun
- (d)No error

Q9.Most people are influenced by _____ advertisements and tend to believe the claims made about the product

- (a) colourful
- (b) aggressive
- (c) efficient
- (d) vigorous

Q10. _____ wins this civil war there will be little rejoicing at the victory

- (a) Whichever
- (b) Whoever
- (c) Whatever
- (d) Wherever

Q11.Directions: In the following questions, four alternatives are given for the **Idiom/Phrase** printed in bold in the sentence. Choose the alternative which best expresses the meaning of the Idiom/ Phrase.

Red-letter day

- (a)a colourful day



- (b) fatal day
(c) happy and significant day
(d) hapless day

Q12. Directions: In the following questions, four alternatives are given for the **Idiom/Phrase** printed in bold in the sentence. Choose the alternative which best expresses the meaning of the Idiom/Phrase.

Ravi fought to the bitter end.

- (a) fought to the last point of enemy's position
(b) died fighting
(c) carried on a contest regardless of the consequences
(d) fought a losing battle

Q13. Directions: Out of the four alternatives, choose the one which can be **substituted** for the given words/sentence.

One who is greedy

- (a) Voracious
(b) Avaricious
(c) Carnivorous
(d) Omnivorous

Q14. Directions: Out of the four alternatives, choose the one which can be **substituted** for the given words/sentence.

A continuous process of change is known as

- (a) Transformation
(b) Metamorphosis
(c) Flux
(d) Dynamism

Q15. Directions : In these questions, the first and last sentence of the passage are numbered 1 and 6. The rest of the passage is split into four parts and named P,Q,R,S. These four parts are not given in proper order. Read the sentences and find out which of the four combinations is correct.

- (1) We were taking tea at the Rathna Tea Stall.
(P) We found a tourist bus which had just rammed into a tamarind tree on the roadside.
(Q) We rushed out of the tea stall.
(R) We helped the passengers to get out of the bus.
(S) Suddenly we heard a loud noise followed by a cry for help.
(6) We informed the hospital and also the police about accident.
(a) SQPR
(b) QSRP
(c) PRSQ
(d) RSQP

Q16. Directions : In these questions, the first and last sentence of the passage are numbered 1 and 6. The rest of the passage is split into four parts and named P,Q,R,S. These four parts are not given in proper order. Read the sentences and find out which of the four combinations is correct.

- 1, Although fruits can no longer grow once picked,
P. taking in oxygen and
Q. they continue to respire for sometime
R. giving off carbon dioxide,
S. just as human beings do
6. when they breathe.

- (a) QPRS
(b) SQPR
(c) RPQS
(d) PRSQ

Q17. Directions: In the following questions, a sentence/part of the sentence is printed in bold. Below are given alternatives which may **improve the bold part**. Choose the correct alternative. In case no improvement is needed, your answer is No Improvement.

It is proposed to construct a bath for males 99 feet long.

- (a) a 99 feet long bath for males
(b) a 99 feet long males bath
(c) a males bath 99 feet long
(d) No improvement

Q18. Directions: In the following questions, a sentence/part of the sentence is printed in bold. Below are given alternatives which may **improve the bold part**. Choose the correct alternative. In case no improvement is needed, your answer is No Improvement.

I intend to learn French next year.

- (a) learning
(b) learn
(c) have learnt
(d) No improvement

Q19. Directions: In the following questions out of the four alternatives, choose the one which best expresses the meaning of the given word.

OSTENTATION

- (a) pomp
(b) pretence
(c) abundance
(d) plenty

Q20. Directions: In the following questions out of the four alternatives, choose the one which best expresses the meaning of the given word.

VIRULENT

- (a) defunct
(b) deadly
(c) daring
(d) deceptive

Q21. DIRECTIONS : YOU HAVE ONE BRIEF PASSAGE WITH LIVE QUESTIONS. READ THE PASSAGE CAREFULLY AND CHOOSE THE BEST ANSWER TO EACH QUESTION OUT OF THE FOUR ALTERNATIVES.

Authors William Strauss and Neil Howe are known for their theories about cycles of generations in American history. They refer to each cycle of four generations as a

constellation and they posit that each constellational era corresponds to "recurring types of historical events" and moods. They state that adjacent generations do not live similar lives and that each generation ages as a singular cohort as time moves forward. According to Strauss and Howe each generation is comprised of people who possess (1) common age (2) common beliefs and (3) perceived membership in the same generation. A generation is approximately 22 years in length. Since a lifetime may reach 80-90 years members of 4 generations are alive at one time. The four generational archetypes identified by Strauss are Idealist Reactive Civic and Adaptive. Idealists are "increasingly indulged youths after a secular crisis" who cultivate principle rather than pragmatism in midlife and emerge as "visionary elders." Reactive grow up "under protected and criticized youths during a spiritual awakening" mature into risk taking adults mellow into "pragmatic midlife leaders during a secular Crisis" and become reclusive elders. Civics grow up "increasingly protected youths after a spiritual awakening" become "a heroic and achieving cadre of young adults" build institutions as midlife's and "emerge as busy midlife's attacked by the next spiritual awakening." Adaptive grow up as "overprotected and suffocated youths during a secular crisis" become "risk-averse conformist rising adults" mature into "indecisive arbitrator leaders during a spiritual awakening" and become sensitive elders.

What is the assumption made by Strauss and Howe?

- (a) Alternate generations live similar lives.
- (b) Four generations co-exist at one and the same time.
- (c) The cycles of generations share some common features and moods.
- (d) Each constellational era corresponds to recurring types of historical events and moods.

Q22. What is the dissimilarity between adjacent generations ?

- (a) Adjacent generations do not live similar lives.
- (b) Each generation focuses on its specific traits.
- (c) Adjacent generations are not influenced by each other.
- (d) Adjacent generations are not in touch with each other.

Q23. According to the passage which of the following statements can be inferred ?

- (a) Idealists are one generation younger than the Reactive.
- (b) Adaptive are elders when Civics are mid-life's.
- (c) When Reactive are adults Civics are youths.
- (d) Reactive are one generation younger than the Civics.

Q24. According to the passage what happens to the Civic generation as its members enter midlife ?

- (a) It is attacked by Idealists who tire coming of age.
- (b) It is attacked by Idealists who are visionary elders.
- (c) It is attacked by Adaptive who are rising adults.

(d) It is attacked by Adaptive who are youths.

Q25. Pragmatic most closely means

- (a) behaving in a reckless way.
- (b) acting in a practical way.
- (c) acting on the basis of principle.
- (d) behaving in a reclusive way.

NUMERICAL APTITUDE

Q26. If the monthly salary of a fan employee is increased by $\frac{8}{3}\%$, he gets 72 rupees more. His monthly salary in rupees is:-

- (a) 7200
- (b) 3600
- (c) 2700
- (d) 2000

Q27. The compound interest on a certain sum for two successive years are Rs. 225 and Rs. 238.

50. The rate of interest per annum is :

- (a) $15\frac{2}{3}\%$
- (b) 5%
- (c) 10%
- (d) 60%

Q28. A vertical post 15 ft. high is broken at a certain height and its upper part, not completely separated meets the ground at an angle of

30. Find the height at which the post is broken

- (a) 10ft
- (b) 5ft
- (c) $15\sqrt{3}(2-\sqrt{3})$ ft
- (d) $5\sqrt{3}$ ft

Q29. The radii of two concentric circles are 17 cm and 25 cm, a straight line PQRS intersects the larger circle at the points P and S and intersects the smaller circle at the points Q and R. If QR = 16 cm, then the length (in cm.) of PS is

- (a) 41
- (b) 33
- (c) 32
- (d) 40

Q30. The greatest 4-digit number exactly divisible by 10, 15, 20 is:

- (a) 9990
- (b) 9960
- (c) 9980
- (d) 9995

Q31. 300 kg of sugar solution has 40% sugar in it. How much sugar should be added to make it 50% in the solution?

- (a) 40 kg
- (b) 50 kg
- (c) 60 kg



(d) 80 kg

Q32. A started a business by investing some money and B invested Rs. 5000 more than that of A. A remained in business for 5 months and B remained in business 1 month more than A. out of the total profit of Rs. 26000, B got Rs. 6000 more than A. Find the capitals invested A and B.

- (a) Rs. 29,000, Rs. 18,000
- (b) Rs. 25,000, Rs. 30,000
- (c) Rs. 15,000, Rs. 10,000
- (d) Rs. 15,000, Rs. 20,000

Q33. Pipe A can fill an empty tank in 6 hours and pipe B is 8 hours. If both the pipes are opened and after 2 hours pipe A is closed, how much time B will take to fill the remaining tank?

- (a) 15/2 hours
- (b) 12/5 hours
- (c) 12/5 Hours
- (d) 10/3 hours

Q34. If $5 \tan A = 4$, then the value of $\frac{5 \sin A - 3 \cos A}{5 \sin A + 2 \cos A}$ is:

- (a) 9/14
- (b) 1/6
- (c) 5/14
- (d) 7/9

Q35. If the number p is 5 more than q and the sum of the squares of p and q is 55, then the product of p and q is

- (a) 10
- (b) -10
- (c) 15
- (d) -15

Q36. Evaluate

$$\sqrt{20 + \sqrt{12 + \sqrt[3]{729}}} - \frac{4}{\sqrt{5 - \sqrt{3}}} - \sqrt{81}$$

- (a) $\sqrt{2}$
- (b) $\sqrt{3}$
- (c) 0
- (d) $2\sqrt{2}$

Q37. Two towns A and B are 500 km, apart. A train starts at 8 AM from A towards B at a speed of 70 km/hr. At 10 AM, another train starts from B towards A at a speed of 110 km/hr. When will the two trains meet

- (a) 1 pm
- (b) 12 Noon
- (c) 12:30 pm
- (d) 1:30 pm

Q38. If $\frac{1}{\sqrt[3]{4} + \sqrt[3]{2} + 1} = a\sqrt[3]{4} + b\sqrt[3]{2} + c$ and a, b, c are rational numbers then $a + b + c$ is equal to:

- (a) 0
- (b) 1
- (c) 2

(d) 3

Q39. A sum of money at a certain rate per annum of simple interest doubles in the 5 years and at a different rate becomes three times in 12 years. The lower rate of interest per annum is

- (a) 15%
- (b) 20%
- (c) $63\frac{4}{4}\%$
- (d) $50\frac{3}{3}\%$

Q40. Rs.3000 is divided between A,B and C so that A receives $\frac{1}{3}$ as much as B and C together receive and B receives $\frac{2}{3}$ as much as A and C together receive then the share of C is:

- (a) 600
- (b) 525
- (c) 1625
- (d) 1025

Q41. A can do $\frac{1}{4}$ of a work in 10 days. B can do $\frac{1}{3}$ of the work in 20 days. In how many days can both A and B together do the work?

- (a) 30 days
- (b) 32 days
- (c) 24 days
- (d) 25 days

Q42. 12 copies of a book were sold for Rs. 1800 - there by gaining cost price of 3 copies. The cost price of a copy is :

- (a) Rs. 120/ -
- (b) Rs. 150/-
- (c) Rs. 1200/-
- (d) Rs. 1500/-

Q43. Area of the base of a pyramid is 57 sq. cm and height is 10 cm, then its volume (in cm^3), is

- (a) 570
- (b) 390
- (c) 190
- (d) 590

Q44. The product of all the prime numbers between 80 and 90 is

- (a) 83
- (b) 89
- (c) 7387
- (d) 598347

Q45. The true discount on Rs. 1860 due after a certain time at 5% is Rs.

60. Find the time after which it is due

- (a) 10 months
- (b) 8 month
- (c) 9 months
- (d) 1 year



Q46. What part of a ditch, 48 metres long, 16.5 metres broad and 4 metres deep can be filled by the earth got by digging a cylindrical tunnel of diameter 4 metres and length 56 metres?

- (a) $\frac{1}{9}$
- (b) $\frac{2}{9}$
- (c) $\frac{7}{9}$
- (d) $\frac{8}{9}$

Q47. The radius of a hemispherical bowl is 6 cm. The capacity of the bowl is: (take $\pi = \frac{22}{7}$)

- (a) 452.57 cm^3
- (b) 452 cm^3
- (c) 345.53 cm^3
- (d) 405.51 cm^3

Q48. If $\tan \theta + \cot \theta = 5$, then $\tan^2 \theta + \cot^2 \theta$ is:

- (a) 23
- (b) 24
- (c) 25
- (d) 26

Q49. If $A : B = \frac{1}{2} : \frac{3}{8}$, $B : C = \frac{1}{3} : \frac{5}{9}$ and $C : D = \frac{5}{6} : \frac{3}{4}$, find the ratio of $A : B : C : D$?

- (a) 6 : 4 : 8 : 10
- (b) 6 : 8 : 9 : 10
- (c) 8 : 6 : 10 : 9
- (d) 4 : 6 : 8 : 10

Q50. When the price of cloth was reduced by 25%, the quantity of cloth sold increased by 20%. What was the effect on gross receipt of the shop?

- (a) 5% increase
- (b) 5% decrease
- (c) 10% increase
- (d) 10% decrease

GENERAL INTELLIGENCE & REASONING

Q51.Direction: In each of the following questions, select the related word from the given alternatives.

Love : Hate :: Proud : ?

- (a) Sorrowful
- (b) Miserable
- (c) Humble
- (d) Conceited

Q52.Direction: In each of the following question, select the related number from the given alternatives.

182 : ? :: 210 : 380

- (a) 342
- (b) 272
- (c) 240
- (d) 156

Q53.Direction: In each of the following questions, select the related letter from the given alternatives.

EXCUSE : CXEESU :: ERODES : ?

- (a) OREESD
- (b) ORESED
- (c) REOSDE
- (d) ERODSE

Q54. Introducing a man, a woman said, His wife is the only daughter of my mother. How is the woman related with the man ?

- (a) Sister-in-law
- (b) Wife
- (c) Aunt
- (d) Mother-in-law

Q55. Find the odd man out from the given responses ?

- (a) GHI
- (b) PRS
- (c) UVW
- (d) ABC

Q56. Find the odd man out from the given responses ?

- (a) Ink
- (b) Paper
- (c) Office
- (d) Pen

Q57. Find the odd man out from the given responses ?

- (a) Bus
- (b) Scooter
- (c) Cycle
- (d) Boat

Q58. Find the odd man out from the given responses ?

- (a) December
- (b) January
- (c) February
- (d) March

Q59. A man walks 6 kms South, turns left and walks 4 kms, again turns left and walks 5 kms. Which **direction** is he facing now ?

- (a) South
- (b) North
- (c) East
- (d) West

Q60. A student walked out from the Classroom towards the Library. She went first to the Canteen on the left side, 24 ft away. After a Cup of tea, took a right turn and went to the Laboratory 13 ft away. She then went to the Physics Block, 15 ft to the left. She talked to a friend, in the garden 3 ft on the left and continued walking in the same **direction** to the Library, 10 ft more. What was the actual distance between the Library and the Classroom ?

- (a) 42 ft
- (b) 65 ft
- (c) 39 ft
- (d) 34 ft



Q61.Directions: In each of the following questions a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series

- 27, 32, 30, 35, 33, ?
 (a) 28
 (b) 31
 (c) 36
 (d) 38

Q62.Directions: In each of the following questions a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series

- 15, 17, 20, 22, 27, 29, ?, ?
 (a) 31, 38
 (b) 36, 38
 (c) 36, 43
 (d) 38, 45

Q63.Direction: In the following question, the number of letters skipped in between adjacent letters in the series is successive even numbers. Which of the following series observes this rule ?

- (a) ADGJM
 (b) BEJQZ
 (c) BDGKQ
 (d) FINUZ

Q64.In a certain code language REFORM is coded as 426349 and FORMULA is coded as 6349871, How is AMUL coded in that language

- (a) 1847
 (b) 1987
 (c) 1784
 (d) 1478

Q65.When decoded, OPTRRE reads as PORTER. In the same way, what does the following read as ?"EROPTR"

- (a) ROPE
 (b) PROPER
 (c) PORT
 (d) REPORT

Q66.In a certain code, REDIP is the code for PRIDE. Which is the word for AERDC in that code ?

- (a) CADRE
 (b) CARED
 (c) RACED
 (d) CEDAR

Q67.Direction:In the following questions a word is followed by four other words one of which cannot be formed by using the letter of the given word. Find this word.

COUNTEPART

- (a) PROTECT
 (b) TEMPER
 (c) TENOR
 (d) TREAT

Q68.Direction: In the following questions a word is followed by four other words one of which cannot be formed by using the letter of the given word. Find this word.

INFLATIONARY

- (a) FLAIR
 (b) FAULTY
 (c) NATIONAL
 (d) RATION

Q69. Direction: Which one set of letters when sequentially placed at the gaps in the given letters series shall complete .

m_nm_n_an_a_ma_

- (a) a m a m m n
 (b) a a m n a n
 (c) a m m a n m
 (d) a a m m n n

Q70.Find the odd man out from the given responses ?

- (a) BD
 (b) CD
 (c) DF
 (d) AC

Q71.Directions : A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in the 2 matrices given below. The Column and rows of matrix 1 are numbered from 0 to 4 and that of matrix II from 5 to 9. A letter from these matrices can be represented first by its row and next by its column number, E.g. 'M' can be represented by 14, 21 etc. 'O' can be represented by 20, 32, etc. Similarly you have to identify the set for the word given in each question.

Matrix - I

	0	1	2	3	4
0	F	O	M	S	R
1	S	R	F	O	M
2	O	M	S	R	F
3	R	F	O	M	S
4	M	S	R	F	O

Matrix -II

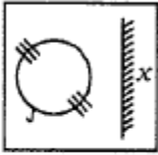
	5	6	7	8	9
5	A	T	D	I	P
6	I	P	A	T	D
7	T	D	I	P	A
8	P	A	T	D	I
9	D	I	P	A	T

SOAP

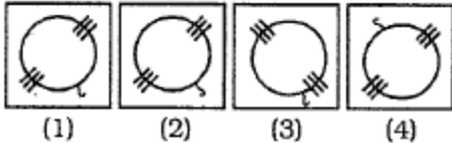
- (a) 10,13,67,58
 (b) 22,01,55,66
 (c) 34,32,79,76
 (d) 41,44,98,99

Q72.Directions: which of the answer figures is exactly the mirror image of the given figure?

Question Figure :



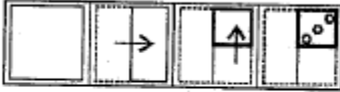
Answer Figures :



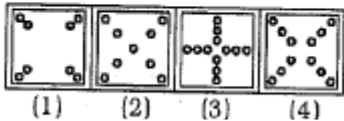
- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

Q73.Directions: A piece of paper is folded and cut as shown below. How will it appear when opened? Select your response from the answer figures.

Question Figures :



Answer Figures :



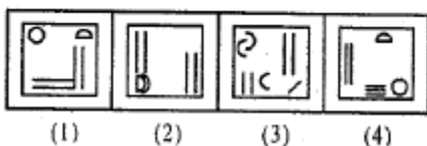
- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

Q74.Directions: Which answer figure will complete the question figure?

Question Figure :



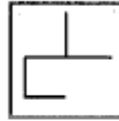
Answer Figures :



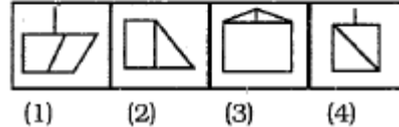
- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

Q75.Directions: In which answer figure is the given figure embedded?

Question Figure :



Answer Figures :



- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

GENERAL AWARENESS

Q76.Where are the Saltora Ranges located?

- (a)Ladakh
- (b)Along the Vindhyanchal
- (c)Part of the Karakoram Ranges
- (d)Part of the Western Ghats

Q77.The famous Gir forests are located in

- (a)Mysore
- (b) Kashmir
- (c) Gujarat
- (d) Kerala

Q78.Who amongst the following is associated with the study of the Harappan Civilisation?

- (a)Charles Mason
- (b)Cunningham
- (c)M. Wheeler
- (d)M.S.Vats

Q79.Who has provided the Savings Bank facility to the largest number of account holders in India?

- (a)State Bank of India
- (b)Punjab National Bank
- (c)Allahabad Bank
- (d)Post Office

Q80.Rain drops fall from great height. Which among the following statements is true regarding it?

- (a)they fall with that ultimate velocity which are different for different droplets
- (b)they fall with same ultimate velocity
- (c) their velocity increases and they fall With different velocity on the earth
- (d) their velocity increases and they fall with same velocity of the earth

Q81.Which colour is the complementary colour of yellow ?

- (a) Blue



- (b) Green
- (c) Orange
- (d) Red

Q82. The Constituent Assembly of India was set up under the

- (a) Simon Commission proposals
- (b) Cripps proposals
- (c) Mountbatten plan
- (d) Cabinet Mission plan

Q83. Which of the following does not come under legislative control over administration?

- (a) Zero hour
- (b) Adjournment motion
- (c) Budget session
- (d) Formulation of a Bill.

Q84. heart pacemakers is

- (a) Uranium
- (b) Deuterium
- (c) Plutonium
- (d) Radium

Q85. The acid rain destroys vegetations because it contains

- (a) nitric acid
- (b) ozone
- (c) carbon monoxide
- (d) sulphuric acid

Q86. Processing of a data file to reduce its size for storage on disk is termed :

- (a) Amplification
- (b) Reduction
- (c) Compression
- (d) Rarefaction

Q87. Pulsar is:

- (a) stars moving towards the Earth
- (b) stars moving away from Earth
- (c) rapidly spinning stars
- (d) high temperature stars

Q88. Which one of the following is the tallest bird?

- (a) Peacock
- (b) Penguin
- (c) Ostrich
- (d) Emu

Q89. The vitamin most readily destroyed by heat is

- (a) Riboflavin
- (b) Ascorbic acid
- (c) Tocopherol
- (d) Thiamine

Q90. German silver an alloy does not contain the metal

- (a) Nickel

- (b) Zinc
- (c) Copper
- (d) Silver

Q91. The material used in solar cells contains

- (a) Tin
- (b) Silicon
- (c) Caesium
- (d) Thallium

Q92. Which printer cannot print more than one character at a time

- (a) Daisywheel
- (b) Laser
- (c) Dot matrix
- (d) Line

Q93. Which one of the following determines the sharpness of image in a camera ?

- (a) The aperture
- (b) The exposure time
- (c) The focal length of the lens
- (d) Size of the camera

Q94. Who is the chief advisor to the Governor?

- (a) Chief Justice of Indian Supreme Court
- (b) Chief Minister
- (c) Speaker of the Lok Sabha
- (d) President

Q95. Consider the following statements:

1. Analysis of fossil and other evidence suggests that the climate during the Cambrian, Ordovician, Silurian periods was warmer and generally ice free.
2. The Carboniferous and early Permian period witnessed another warming phase in climate.

Which of the above statements is/are true?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Q96. Consider the following statements:

1. Analysis of fossil and other evidence suggests that the climate during the Cambrian, Ordovician, Silurian periods was warmer and generally ice free.
2. The Carboniferous and early Permian period witnessed another warming phase in climate.

Which of the above statements is/are true?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Q97. Carbon monoxide poisoning can be cured by

- (a) Exposing the affected person to fresh oxygen
- (b) Eating butter
- (c) Drinking lemon-water



(d) Consuming multivitamin tablet

Q98. In the context of Non-Brahman movement, assess the - following statements:

1. The Justice Movement in Madras was launched by C.N. Mudaliar, T.M. Nair and P. Tyagaraja Chetti.
 2. E.V. Ramaswamy was the President of the Justice Party
 3. Chhatrapati Shahu Maharaj, the ruler of Kolhapur was the patron of Satyashodhak Movement in Maharashtra Indian National Movement
- Choose the code for correct.

- (a) Only 1
(b) 1, 2 and 3
(c) Only 2
(d) 1, 3

Q99. In 1939, Gandhi for the first time tried out his specific technique of controlled mass struggle in a native state. He allowed one of his close adjutants to lead the satyagraha. Who was he?

- (a) Mysore, KT Bhashyam
(b) Jaipur, Jamnalal Bajaj
(c) Rajkot, Vallabh Bhai Patel
(d) Dhenkanal, Nebakrishna Chaudhri

Q100. Consider the following statements:

1. The objectives of the Zonal Councils are to bring about national integration
2. They work to arrest the particularistic tendencies

Which of the above statements is/are correct:

- (a) Only 1
(b) Only 2
(c) 1 and 2
(d) Neither 1 nor 2

1a	2d	3a	4b	5c	6d
7b	8c	9a	10b	11c	12c
13a	14c	15a	16a	17a	18d
19a	20b	21d	22a	23c	24b
25b	26c	27d	28b	29d	30b
31c	32d	33d	34b	35c	36c
37b	38a	39d	40d	41c	42a
43c	44c	45b	46b	47a	48a
49c	50d	51c	52a	53b	54b
55b	56c	57d	58c	59b	60c
61d	62b	63b	64b	65d	66a
67b	68b	69d	70b	71b	72a
73d	74c	75a	76c	77c	78d
79d	80a	81a	82d	83c	84a
85d	86c	87c	88c	89b	90d
91b	92a	93a	94b	95a	96a
97a	98b	99b	100c		