



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.

Quinine tastes bitter.

- (a) Quinine is bitter when it is tasted.
- (b) Quinine is bitter tasted
- (c) The taste of quinine is bitter.
- (d) Quinine is tasted bitter.

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.

Sheela painted the house green.

- (a) The house was painted green by Sheela.
- (b) The house will be painted green by Sheela.
- (c) The house is painted green by Sheela
- (d) The house has been painted green by Sheela.

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

MIGRATE

- (a) return
- (b) rehabilitate
- (c) transfer
- (d) settle

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

ADAMANT

- (a) yielding
- (b) permissive
- (c) liberal
- (d) tolerant

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.

"Away" she said to the man, "do not trouble your family anymore "

- (a) She asked the man to go away and not trouble the family any more.
- (b) She asked the man not to trouble the family that was away any more.
- (c) She asked the man not to trouble your family any more and go away.
- (d) She asked the man to go away and not trouble his family any more.

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.

The student said, "Let me come in."

- (a) The student told that let he be allowed to come in.
- (b) The student said that if he is allowed to come in.
- (c) The student requested to let him come in.
- (d) The student requested that he might be allowed to come in.

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 members of the Opposition Party in the Parliament (1)/ shout upon the minister (2)/ if he makes a wrong statement (3)/ No error (4)

- (a) The members of the Opposition Party in the Parliament
- (b) shout upon the minister
- (c) if he makes a wrong statement
- (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.

Do not (1)/get panicked (2)/ in emergencies (3)/ No error (4)

- (a) Do not
- (b) get panicked
- (c) in emergencies
- (d) No error

Q9. People like to work for organisation that takes interest in their personal and _____ growth

- (a) social
- (b) physical
- (c) financial
- (d) professional

Q10. I assume _____ with me

- (a) everyone agreeing
- (b) that everyone agrees
- (c) everyone to agree
- (d) that everyone to agree

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.

My repeated attempts to get refund from the civic authorities were of no avail.

- (a) unsuccessful
- (b) postponed
- (c) useless
- (d) delayed



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.

- cold comfort
(a)absurdity
(b), deception
(c)slight satisfaction
(d)foolish proposal

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

- Feeding on food made both of plants and flesh
(a) Carnivorous
(b) Omnipotent
(c) Omnivorous
(d) Optimist

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

- Something that causes death
(a) Dangerous
(b) Fatal
(c) Brutal
(d) Horrible

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. A woodcutter was cutting a tree on a river bank.
P.He knelt down and prayed.
Q .His axe slipped and fell into the water.
R.God Mercury appeared before him and asked about the matter.
S.He could not get it back as the river was very deep.
6. He dived into the water and came up with an axe of gold.
(a) RPQS
(b) RPSQ
(c) QSRP
(d) QSPR

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. In the shops of Great Britain,Nirad Choudhary
P.of our elephant headed God of success, Ganesha
Q.who was likely to be a counterpart
R.missed the image of any God

- S.presiding over all our enterprises
6. particularly financial ones.
(a) QPSR
(b)RQPS
(c) SPQR
(d)PSQR

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.

- Is respect really preferable than money ?
(a)preferable to money ?
(b)preferred, or money ?
(c)preferable than money ?
(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 did not see him since he wrote last.
(a)I could not see him
(b)I shall not see him
(c)I have not seen him
(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.

- AUGUST
(a) majestic
(b)important
(c) difficult
(d) huge

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

- SUBJUGATE
(a) capitulate
(b)conquer
(c) strike
(d)confuse

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.

"I must find a hiding place " he thought "and in the next few seconds or i am done for."Scarcely had the thought crossed his mind that the lane took a sudden turning so that he found himself hidden from his pursuers. There are Circumstances in which the least energetic of mankind learn to act with speed and decision. This was such an occasion for Rehmat All and those who knew

him best would have been the most astonished at the lad's boldness. He stopped dead, threw the box of jewellery over a garden wall and leaping upwards with incredible lightness he seized the top of the walls with his hands and tumbled headlong into the garden.

Rehmat Ali is most likely

- (a) a burglar.
- (b) a policeman.
- (c) a night watchman.
- (d) a jogger

Q22. What kind of a person was Rehmat Ali originally ?

- (a) slow and steady.
- (b) lazy and indecisive.
- (c) reflective in nature.
- (d) (4) bold and decisive.

Q23. The expression 'to stop dead' means

- (a) to be paralysed.
- (b) to come to a complete halt.
- (c) to die suddenly.
- (d) to be close to death.

Q24. Rehmat Ali found himself hidden from his pursuers because

- (a) he had gone around an unexpected bend.
- (b) his pursuers could not run fast enough.
- (c) he had stopped dead.
- (d) he had acted with speed and decision.

Q25. There are circumstances in which the least energetic of mankind learn to act with speed and decision (and the most cautious forget their care) Rehmat illustrates this by

- (a) running away from his pursuers.
- (b) by stopping dead.
- (c) turning into a lane.
- (d) jumping into the garden.

NUMERICAL APTITUDE

Q26. The price of a school bag and a shoe are in the ratio 7 :

5. The price of the school bag is Rs. 200 more than the price of the shoe. Then the price of the shoe is:

- (a) 200
- (b) 700
- (c) 500
- (d) 1200

Q27. On a certain principal the compound interest compounded annually for the second year at 10% per annum is Rs 1

32. The principal is

- (a) Rs. 1250
- (b) Rs. 1200
- (c) Rs. 1000

(d) Rs. 1320

Q28. From the top and bottom of a straight hill, the angle of depression and elevation of the top of a pillar of 10 m. height are observed to be 60° and 30° respectively. The height (in meters) of the hill is

- (a) 30
- (b) 80
- (c) 60
- (d) 40

Q29. The length of the diagonal BD of the parallelogram ABCD is 12 cm. P and Q are the centroids of the ΔABC and ΔADC respectively. The length (in cm) of the line segment PQ is

- (a) 4
- (b) 6
- (c) 3
- (d) 5

Q30. The H.C.F and L.C.M of two numbers are 21 and 84 respectively. If the ratio of two numbers is 1 : 4, then the larger of the two numbers is :

- (a) 48
- (b) 12
- (c) 84
- (d) 108

Q31. The expression $\frac{\tan 57^\circ + \cot 37^\circ}{\tan 33^\circ + \cot 53^\circ}$ is equal to :

- (a) $\tan 30^\circ \cot 57^\circ$
- (b) $\tan 57^\circ \cot 37^\circ$
- (c) $\tan 33^\circ \cot 53^\circ$
- (d) $\tan 33^\circ \cot 37^\circ$

Q32. If $x = a \sec \alpha \cos \beta$, $y = b \sec \alpha \sin \beta$, $z = c \tan \alpha$, then the value of $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2}$ is:

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

Q33. The perimeter of a rectangle and a square are 160 m each. The area of the rectangle is less than that of the square by 100 sq. m. The length of the rectangle is

- (a) 30 m
- (b) 60 m
- (c) 40 m
- (d) 50 m

Q34. If $\frac{\sin \theta + \cos \theta}{\sin \theta - \cos \theta} = 3$ then the value of $\sin^4 \theta$ is :

- (a) $16/25$
- (b) $2/5$
- (c) $1/5$
- (d) $3/5$



Q35. What is the smallest number by which 625 must be divided so that the quotient is a perfect cube?

- (a) 25
- (b) 5
- (c) 2
- (d) 3

Q36. The value of

$$\frac{1}{1+\sqrt{2}} + \frac{1}{\sqrt{2}+\sqrt{3}} + \frac{1}{\sqrt{3}+\sqrt{4}} + \frac{1}{\sqrt{4}+\sqrt{5}} + \frac{1}{\sqrt{5}+\sqrt{6}} + \frac{1}{\sqrt{6}+\sqrt{7}} + \frac{1}{\sqrt{7}+\sqrt{8}} + \frac{1}{\sqrt{8}+\sqrt{9}}$$

- is
- (a) 2
 - (b) 4
 - (c) 0
 - (d) 1

Q37. A man walk a certain distance and rides back in 4 hours 30 minutes, he could ride both ways in 3 hours.

The time required by the man to walk both ways is

- (a) 4 hours 30 minutes
- (b) 4 hours 45 minutes
- (c) 5 hours
- (d) 6 hours

Q38. If $x + y = 15$, then $(x-10)^3 + (y-5)^3$ is :

- (a) 25
- (b) 125
- (c) 625
- (d) 0

Q39. Ratio of the principal and the amount after 1 year is 10 :

12. Then the rate of interest per annum is:

- (a) 12%
- (b) 16%
- (c) 18%
- (d) 20%

Q40. The sides of a triangle are in the ratio of 7:9:

12. The difference between the lengths of largest and smallest sides is 15 cm. The length of the largest sides would be:

- (a) 36 cm
- (b) 12 cm
- (c) 60 cm
- (d) 24 cm

Q41. If 3 men or 6 women can, do a piece of work in 16 days, in how many .days can 12 men and 8 women do the same piece of work ?

- (a) 4 days
- (b) 5 days
- (c) 3 days
- (d) 2 days

Q42. A person bought two bicycles Rs. 1600 and sold the first at profit and the second at 20% profit If he sold the first at 20% profit and the second at 10% profit. He

would get Rs. 5 more. The difference of the cost price of the two bicycles was :

- (a) Rs. 50
- (b)(c) Rs. 25
- (c)(b) Rs. 40
- (d) Rs. 75

Q43. A cylindrical rod of radius 30 cm and length 40 cm is melted and made into spherical balls of radius 1 cm. The number of spherical balls is.

- (a) 40000
- (b) 90000
- (c) 27000
- (d) 36000

Q44. The smallest five digit number which is divisible by 12, 18 and 21 is:

- (a) 10080
- (b) 30256
- (c) 10224
- (d) 50321

Q45. A table with marked price Rs. 1200 was sold to a customer for Rs. 11

10. Find the Tate of discount allowed on the table.

- (a) 9%
- (b) 25/3%
- (c) 28/3%
- (d) 10%

Q46. A cylindrical rod of iron whose height is eight times its radius is melted and cast into spherical balls each of half the radius of the cylinder. The number of such spherical balls is

- (a) 12
- (b) 16
- (c) 24
- (d) 48

Q47. A cone is cut at mid-point of its height by a frustum parallel to its base. The ratio between the volumes of two parts of cone would be

- (a) 1 : 1
- (b) 1 : 8
- (c) 1 : 4
- (d) 1 : 7

Q48. The value of $\tan 10^\circ \tan 15^\circ \tan 75^\circ \tan 80^\circ$ is :

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

Q49. If $\frac{3a + 5b}{3a - 5b} = 5$, then a : b is equal to :

- (a) 2 : 1
- (b) 2 : 3
- (c) 1 : 3



(d) 5 : 2

Q50. A candidate secured 30% marks in an examination and failed by 6 marks, Another secured 40%. marks and got 6 marks more than the pass marks. The maximum marks are:

- (a) 150
- (b) 120
- (c) 100
- (d) 180

GENERAL INTELLIGENCE & REASONING

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

Foot : Man :: Hoof : ?

- (a) Dog
- (b) Cow
- (c) Cat
- (d) Rabbit

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

423 : 657 :: 534 : ?

- (a) 678
- (b) 867
- (c) 768
- (d) 876

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

NUMBER : UNBMRE :: GHOSTS : ?

- (a) HGOSTS
- (b) HOGSTS
- (c) HGSOST
- (d) HGSOTS

Q54. A is the sister of B. B is the brother of C, C is the son of D. How is D related to A?

- (a) Mother
- (b) Daughter
- (c) Son
- (d) Uncle

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

- (a) FB JL
- (b) DKRW
- (c) CNPT
- (d) KNXY

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

- (a) Sword
- (b) Dagger
- (c) Rifle
- (d) Knife

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

- (a) Bus

- (b) Scooter
- (c) Car
- (d) Cycle

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

- (a) Poland
- (b) Korea
- (c) Spain
- (d) Greece

Q59. A man drives his car 50 km towards eastward direction. He turned right went for 30 km, then he turned west and drive for 10km. How far is he from the starting point ?

- (a) 50 km
- (b) 60 km
- (c) 100 km
- (d) 20 km

Q60.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

FAG, GAF, HAI, IAH, ?

- (a) JAK
- (b) HAK
- (c) JAI
- (d) HAL

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

240, 120, 60, ?, 15

- (a) 20
- (b) 25
- (c) 30
- (d) 10

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

1, 6, 13, 22, ?, 46

- (a) 32
- (b) 33
- (c) 40
- (d) 43

Q63.Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

2, 1, 2 = 5

3, 1, 1 = 4

?, 3, 1 = 7



- (a)0
(b)4
(c) 2
(d)8

Q64.If MUSTARD is written as 132119201184, how is PROFUSE written in that code ?

- (a)16815621195
(b)16181562195
(c)16181521195
(d)161815621195

Q65.If BEAUTIFUL is written as CDOGHJKMN, how LEAF can be written in that code ?

- (a) NDOK
(b)KNND
(c) ODNK
(d)DKON

Q66.Find the odd man out from the given responses ?
462, 422, 380, 342, 306

- (a)422
(b)380
(c) 342
(d)306

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.

EMBOSSMENT

- (a) BOSS
(b) TOMB
(c) STEM
(d) MATS

Q68.Direction: A word is given capital letters. It is followed by four words. Out of these four words, three cannot be formed from the letters. Point out the word which can be formed from the letters of the given word in capital word in capital letter.

INTELLIGENCE

- (a)INTEGER
(b) INTERVAL
(c) LEGEND
(d) NEGLECT

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

_ cb _ ca _ bacb _ ca _ bac_ d

- (a)b a d dd b
(b) b b bd dd
(c) a d d dd b
(d) a d db bb

Q70.A single letter added to the following words changes Entirely their meaning in each case. What is that letter?

INCH, EAR, AIR, ALM

- (a)T
(b) R
(c) P
(d) B

Q71.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 two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., C can be represented by 14, 21, etc., and K can be represented by 76, 88, etc. Similarly, you have to identify the set for the word JADE.

Matrix-I

	0	1	2	3	4
0	A	B	C	D	E
1	D	E	A	B	C
2	B	C	D	E	A
3	E	A	B	C	D
4	C	D	E	A	B

Matrix-II

	5	6	7	8	9
5	I	J	K	L	M
6	L	M	I	J	K
7	J	K	L	M	I
8	M	I	J	K	L
9	K	L	M	I	J

- (a)87, 43, 33, 42
(b)85, 43, 22, 30
(c)75, 43, 10, 23
(d)75, 42, 10, 23

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

DL9Q3574

- (1) 478E99ID
(2) 478E99ID
(3) 478E99ID
(4) 478E99ID

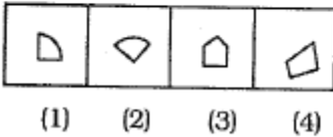
- (a)[1]
(b)[2]
(c)[3]
(d)[4]

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 Figure :



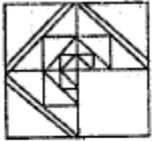
Answer Figures :



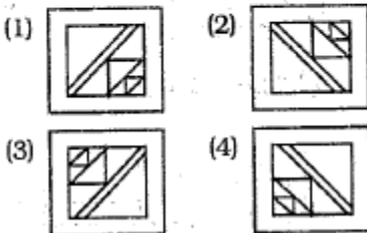
- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

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

Question Figure :



Answer Figures :



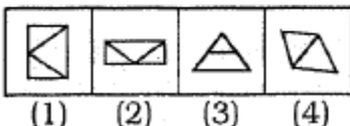
- (a)[1]
- (b)[2]
- (c)[3]
- (d)[4]

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

Question Figure :



Answer Figures :



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

Q76. Domestic cooking gas consists mostly of

- (a) methane and ethane
- (b) liquefied butane and isobutane
- (c) hydrogen and acetylene
- (d) ethylene and carbon monoxide.

Q77. Of the following which one pollutes the air of abig city ?

- (a) Copper
- (b) Chromium
- (c) Lead
- (d) Calcium

Q78.The part of the eye having the larges refractive index is :

- (a)cornea
- (b)aqueous humor
- (c)lens
- (d)vitreous humor

Q79.The vitamin which aids in clotting of blood is

- (a) Vitamin-
- (b)Vitamin-K
- (c) Vitamin-C
- (d)Vitamin-D

Q80. Consider the following statements:

1. Man made forests fires have caused the extinction of several species all over in the past. In India, in the last century, the Indian cheetah, lesser Indian Rhino, the Pink headed Duck, the Forest Owllet and the Himalayan Mountain Quail are reported to have become extinct.
2. Habitats that protect wildlife are being converted to human settlements in respect of dams, reservoirs, croplands, grazing grounds, plantation and mining.
- 3.Environmental pollution and deforestation have resulted in degradation of important habitat.
- 4.The introduction of endemic species has affected many native species by imposing new factors in competition for food and space, predation and habitat destruction.

Which of the following statements are true?

- (a) 1,2,3
- (b) 2,3,4
- (c) 1,2,3,4
- (d) 1,2,4

Q81.lala Hardyal of the Ghadar movement cannot be said to have

- (a)imparted to the movement an egalitarian ideology
- (b)created a truly international outlook among Ghadar revolutionaries
- (c)established that the large Sikh presence in the British army was a proof of the so-called martial traditions of the Sikhs
- (d) been a propogandist, an inspirer and an ideologue of the Ghadar movement

GENERAL AWARENESS



Q82. Which of the following factors did not directly contribute towards the grant of independence by the British in 1945-47?

- (a) Disaffection in the British Indian army (1945-46) and the great Bombay Naval Strike (1946).
- (b) Change in the total objective situation world-wide.
- (c) Victory of the Labour Party in England.
- (d) Tebhaga upsurge in Bengal (1946-47) and Telangana Peasant revolt in Hyderabad.

Q83. To be recognised as a national party, it must secure at least

- (a) Six percent of the valid votes in four or more states
- (b) four percent of the valid votes in four or more states
- (c) 15 percent of the valid votes in any two states
- (d) 25 percent of the valid votes in any two states

Q84. Which states witnessed an increase in the sex ratio in 06 years age group?

- 1. Gujarat
- 2. Haryana
- 3. Uttar Pradesh
- 4. Himachal Pradesh

- (a) 1, 2 and 3
- (b) 1, 3 and 4
- (c) 1, 2 and 4
- (d) 2, 3 and 4

Q85. The ancient texts on Indian temple architecture classify it into three broad orders—Nagara, Dravida and Vesara. Point out the wrongly matched pair.

- (a) Chandella temples at Khajuraho—Nagara
- (b) Dilwara marble temples of the Jains at Mt. Abu—Vesara
- (c) Brhadisvara temple at Thanjavur—Dravida
- (d) The Nataraja shrine at Chidambaram—Vesara

Q86. Animals do not have enzyme systems which enable them to make use of the energy from :

- (a) fat
- (b) water
- (c) protein
- (d) carbohydrate

Q87. What is an antibiotic?

- (a) A chemical compound produced by a living organism (that inhibits the growth of other organisms)
- (b) A compound synthesized by a living organism that inhibits the growth of microbes
- (c) A synthetic compound inhibiting the growth of other organisms
- (d) A synthetic compound inhibiting the growth of bacteria

Q88. Which one among the following is the highest peak ?

- (a) Kamel

- (b) Kun Lun
- (c) Nanga Parbat
- (d) Nanda Devi

Q89. The common tree species in Nilgiri hills is

- (a) Sal
- (b) Pine
- (c) Eucalyptus
- (d) Teak

Q90. Charak was the famous court physician of

- (a) Harsha
- (b) Chandra Gupta Maurya
- (c) Ashoka
- (d) Kanishka

Q91. The proceeds of income tax go to

- (a) Central Government
- (b) State Government
- (c) Centre and States
- (d) Corporation authorities

Q92. The splitting of different colours of light in a prism is :

- (a) Reflection of light
- (b) Dispersion of light
- (c) Diffraction of light
- (d) Refraction of light

Q93. Newton's first law of motion gives the concept of

- (a) energy
- (b) work
- (c) momentum
- (d) inertia

Q94. Who is considered the Architect of the Indian Constitution ?

- (a) Mahatma Gandhi
- (b) BR. Ambedkar
- (c) Jawaharlal Nehru
- (d) B.N. Rao

Q95. Which one of the following committees is NOT a Sting Committee of the Parliament?

- (a) Public Accounts Committee
- (b) Estimates Committee
- (c) Committee on Public Undertakings
- (d) Consultative Committee to the Ministry of Finance

Q96. Which of the following is used to iodine common salt ?

- (a) Potassium iodide
- (b) Iodine
- (c) Potassium iodide
- (d) Sodium iodide

Q97. Sour milk contains

- (a) acetic acid



- (b) tartaric acid
- (c) citric acid
- (d) lactic acid

Q98. WLL stands for

- (a) Walking Land Line
- (b) Walking Loop Line
- (c) Wireless Land Line
- (d) Wireless in Local Loop

Q99. Solar energy is received by the earth through

- (a) conduction
- (b) radiation
- (c) convection
- (d) refraction

Q100. Study of newly born up to the age of 3 months is called

- (a) Chorology
- (b) Conchology
- (c) Nematology
- (d) Neonatology

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