### CICK TO DOWNLOAD : SSC CHSL TIER-1 PDF NOTES

# **Combined Higher Secondary Level Examination 2024 Tier II**

Exam Date	18/11/2024
Exam Time	9:00 AM - 12:00 PM
Subject	CHSL 2024 Tier II

Section: Module | Mathematical Abilities

Q.1	Find the value of $3(\sec^2 A - 1)(\csc A - 1)(\csc A + 1) + 4(\csc^2 A - \cot^2 A)$ .
Ans	1. 10
	2. 3
	3.7
	4. 12

Q.2	The weights (in kg) of 7 cousins in a family are 54, 62, 65, 70, 60, 59, 55.
	Find the median weight.
Ans	1. 60 kg
	2. 61 kg
	3. 61.5 kg
	4. 70 kg

Q.3	If a man's age is four times the sum of the ages of his three children, and after 6 years his age will be twice the sum of the ages of his three children, then what is the man's present age?
Ans	1. 56 years
	2. 30 years
	3. 60 years
	4. 45 years

Q.4	Simplify $(2z - 5y)^2 + (5z + 2y)^2 - 25z^2$ .
Ans	1. $19y^2 - 4z^2$
	$2.29y^2 - 4z^2$
	$3.29y^2 + 4z^2$
	$4.\ 19y^2 + 4z^2$

Q.5	The radii of the two spheres are in the ratio 4 : 5. Their volume will be in the ratio:
Ans	1. 125 : 64
	2.4:5
	3. 16 : 25
	4. 64 : 125

Q.6	The numbers of Commerce, Science and Arts postgraduates working in a company are 40, 80 and 60, respectively. If these figures are represented by a physiqual logopy hat is the angle postgraduates?
Ans	1. 50°
	2. <b>80°</b>
	3. 70°
	4. 60°
Q.7	In a triangle PQR, incentre is A and ∠QAR = 116°. Find the measure of ∠QPR.
Ans	1. 54°
	2. 27°
	3. 26°
	4. 52°
Q.8	If 88 is replaced by 93 and 41 is replaced by 47 in the following observations, 46, 48, 63, 76, 88, 41, 35, 55, 90, 56, 92, then what would be the difference between the new median and the previous median?
Ans	1. 2
	2. 0
	3. 1
	4. 3
Q.9	The average of five integers is 48. The average of the first four integers is 50% of the 5th integer. The 5th integer is:
Ans	1. 78
	2. 74
	3. 82
	4. 80
Q.10	Find the value of $(\sin^6 A + \cos^6 A + 3\sin^2 A\cos^2 A) - (\sin^4 A - \cos^4 A + 1)\csc^2 A$ .
Ans	1.0
	2. 3
	33
	41
Q.11	If an increase of 40% is observed on an amount in 4 years at simple interest, what will be the compound interest on ₹80,000 after 4 years at the same rate of interest?
Ans	1. ₹39,724
	2. ₹29,728
	3. ₹17,128
	4. ₹37,128

Q.12	For making a toy, a hemisphere is attached at one end of a cylinder and a cone is attached at the other end of the cylinder. The cylinder, the cone and the hemisphere have a common radius of 4.2 cm. The height of the cylinder and that of the cone is 7 cm. Find the volume (in cm <sup>3</sup> ) of the toy. (Use $\pi = \frac{22}{7}$ )
Ans	1. 863.25
	2. 762.255
	3. 672.672
	4. 358.8
Q.13	The value of $5 + 24 \times 8 \div 8$ of $8 - 8 \div 8 \times 4$ of 4 is equal to:
Ans	19
	2.9
	38
	4. 8
Q.14	A number 37 is divided into two parts such that 5 times one part and 11 times the other is together equal to 227. Find the value of 9 times the smaller number.
Ans	1. 62
	2. 60
	3. 61
	4. 63
Q.15	Tarun gives Hari a head-start of 60 seconds in a 2400 m race and still beats him by 40 seconds. If the speed of Hari is 6 m/s, find the speed of Tarun.
Ans	1. 8.5 m/s
	2. 7.5 m/s
	3. 8 m/s
	4. 7 m/s
Sand	leep made a profit of 22% when he sold an overcoat for ₹8,540. Find the cost price of the overco
1	. ₹6,500
+	₹6,000

Q Sa 1 6	andeep made a profit of 22% wh	en he sold an overcoat for	₹8,540. Find the co	ost price of the overcoat.
A n s	1. ₹6,500			
	2. ₹6,000			
	3. ₹7,500			
	4. ₹7,000			

Q.17	ABCD is a trapezium in which AB is parallel to CD, and E and F are the mid-points of non-parallel sides AD and BC. If EF is parallel to AB, AB = 28 cm and CD = 18 cm, then find EF (in cm).
Ans	1. 23
	2. 46
	3. 5
	4. 10

Q.18	The marked price of an article is ₹2,800. It is sold at three successive discounts of 15%, 8% and 5%. Find the selling of the article is ₹2,800 : SSC CHSL TIER-1 PDF NOTES
Ans	1. 2,080.12
	2. 1,890.20
	3. 1,997.26
	4. 1,923.56
Q.19	The average of 11 results is 60 and that of the first 10 is 59. The 11th result is?
Ans	1. 70
	2. 60
	3. 69
	4. 59
Q.20	A die is cast twice and a coin is tossed thrice. Find the probability that the die will turn a 5 each time and the coin will turn a head every time.
Ans	1
	1. $\frac{1}{50}$
	1
	$\frac{2}{200}$
	100000
	3. $\frac{1}{100}$
	4. 1
	288
Q.21	The average of 11 results is 59 and that of the first 10 is 58. The 11th result is?
Ans	1. 59
	2. 68
	3. 58
	4. 69
Q.22	A sum on simple interest at the rate of 5% per annum amounts to ₹4,160 in 6 years. Find the sum.
Ans	1. ₹2,900
	2. ₹2,800
	3. ₹3,200
	4. ₹3,100
Q.23	A milk vendor has 75 litres of cow milk, 45 litres of toned milk and 30 litres of full cream milk. These should be placed in different trays such that each tray contains the same quantity of milk and two kinds of milk should not be mixed in a tray. What is the least number of trays required to place all the milk?
Ans	1. 25
	2. 20
	3. 15
	4. 10

Q.24	A cylinder has a radius of $\frac{8}{10}$ cm and its volume is $\frac{448}{10}$ cm <sup>3</sup> . What is the height of the cylinder (take $\pi = \frac{22}{7}$ )?
Ans	1. 21 cm
	2. 23 cm
	3. 22 cm
	4. 24 cm
Q.25	A, B and C jointly started a business in which A invested ₹7,000 for 12 months, B invested ₹8,000 for 10 months and C invested ₹12,000 for 6 months. A was the working member for which he received 20% of the profits as his remuneration. The total profit earned at the end of one year was ₹14,750. What is C's share (in ₹) in the profit?
Ans	1. 4,000
	2. 4,200
	3. 2,950
	4. 3,600
Q.26	Ratnesh and Vineet worked on alternate days, starting with Ratnesh. The entire
	work got completed in $54\frac{3}{4}$ days. If Ratnesh alone can finish the work in 48 days,
	then in how many days can Vineet alone do the work?
Ans	1. 60
	2. 64
	3. 66
	4. 62
Q.27	The surface area of a cube is 1728 cm <sup>2</sup> . Find its volume.
Ans	$1.4356\sqrt{2} \text{ cm}^3$
	$2.3456\sqrt{2} \text{ cm}^3$
	$3.6453\sqrt{2} \text{ cm}^3$
	$4.5436\sqrt{2} \text{ cm}^3$
Q.28	The price of an electronic machine decreased by 5%, 10% and 15% during the first three years. What will be the price of the machine after three years if the value at the beginning was ₹ 8,000?
Ans	1. ₹ 6,721
	2. ₹ 5,814
	3. ₹ 7,000
	4. ₹ 5,000
Q.29	A quadrilateral having equal diagonals and equal opposite sides is always a
Ans	1. trapezium
	2. kite
	3. rhombus
	4. rectangle

Q.30	Three numbers are in the ratio 5:7:9, and their LCM is 1260. What is the difference between the law of the law
Ans	1. 20
	2. 32
	3. 16
	4. 24

	7.27
Section :	Module II Reasoning and General Intelligence
Q.1	Select the set in which the numbers are related in the same way as are the numbers of the followingsets.  (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding /subtracting /multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)  (19, 9, 173) (6, 17, 104)
Ans	1. (11, 4, 46)
	2. (14, 4, 62)
	3. (8, 12, 94)
	4. (7, 15, 105)
Q.2	Four figure pairs have been given, out of which three are alike in a certain way and thus form a group. Which is the one that does not belong to that group?
Ans	1. • =
	2. C • CC
	3.
	4.
Q.3	Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of :: ?
	#: VXB :: ACG : %
_	

#: VXB :: ACG : %

Ans

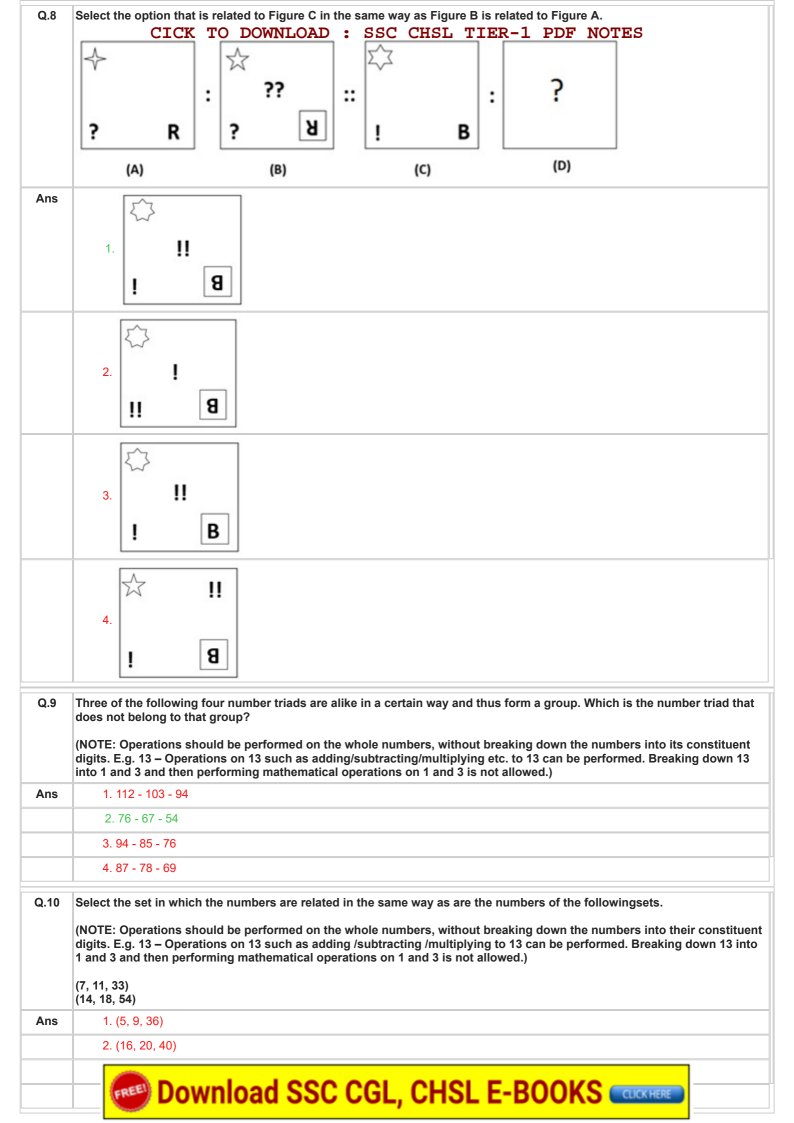
1. # - GIM, % - KMQ

2. # - UVN, % - KMQ

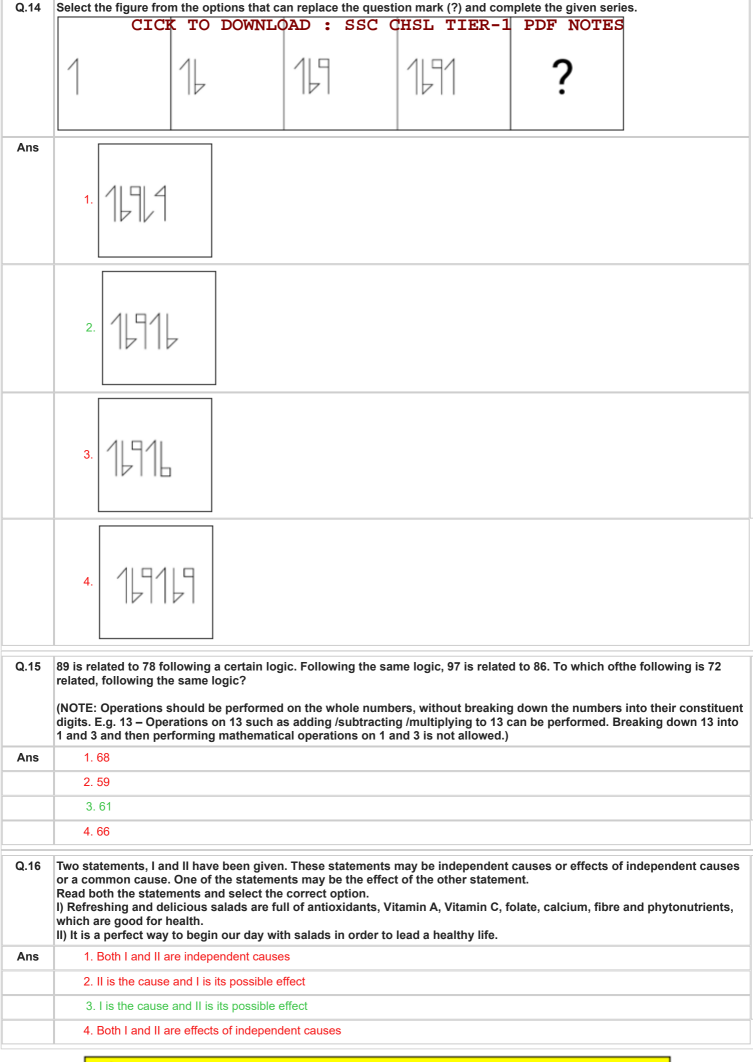
Download SSC CGL, CHSL E-BOOKS

CUCKHERE

Q.4	In this question, a statement is followed by two conclusions, numbered I and II. Decide which of the two conclusions is/are true based on the given pownload: SSC CHSL TIER-1 PDF NOTES					
	Statement: M < N ≤ O = S > T ≥ W ≥ Z Conclusions: I. M ≤ T II. N < Z					
Ans	1. Only Conclusion II is true					
	2. Only Conclusion I is true					
	3. Both Conclusion I and Conclusion II are true					
	4. Neither Conclusion I nor Conclusion II is true					
Q.5	How many meaningful English words can be formed from R, O, W, D and C, using each letter mandatorily but only once in each word?					
Ans	1. More than two					
	2. None					
	3. One					
	4. Two					
Q.6	Three of the following four number triads are alike in a certain way and thus form a group. Which is the number triad that does not belong to that group?					
	(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)					
Ans	1. 31 - 46 - 41					
	2. 29 - 44 - 38					
	3. 24 - 39 - 33					
	4. 17 - 32 - 26					
Q.7	What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and '×' and '÷' are interchanged? $21 - 7 \div 144 \times 3 + 18 = ?$					
Ans	1. 323					
	2. 330					
	3. 342					
	4. 339					

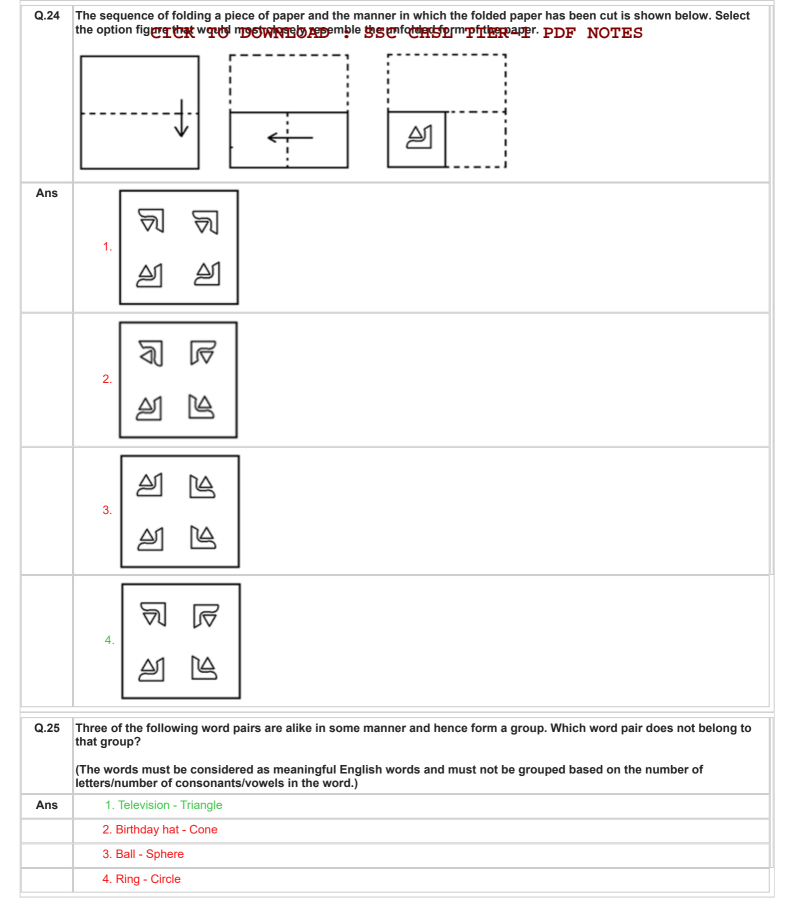


Q.11	Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at arising pithy property knowing and, deriver which the give people lugious hours from the statements.  Statements: Some crayon is colour. No colour is water. Some water is liquid. Conclusions:  I) Some crayon is liquid. II) Some crayon is not water. III) Some liquid is not colour.
Ans	1. Only III
	2. Only I and III
	3. Only II
	4. Only II and III
Q.12	Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.  Statements:  Some rice is white.  Some rice is brown.  No white is wheat.  Conclusions:
	I) Some wheat is brown. II) Some rice is not wheat. III) Some brown is not white.
Ans	I) Some wheat is brown. II) Some rice is not wheat.
Ans	I) Some wheat is brown.  II) Some rice is not wheat.  III) Some brown is not white.
Ans	I) Some wheat is brown.  II) Some rice is not wheat.  III) Some brown is not white.  1. Only I and III
Ans	I) Some wheat is brown.  II) Some rice is not wheat.  III) Some brown is not white.  1. Only I and III  2. Only II
Ans	I) Some wheat is brown.  II) Some rice is not wheat.  III) Some brown is not white.  1. Only I and III  2. Only II  3. Only II and III
	I) Some wheat is brown. II) Some rice is not wheat. III) Some brown is not white.  1. Only I and III  2. Only II  3. Only II and III  4. Only III  In a certain code language, 'PAID' is coded as '3274' and 'APED' is coded as '6437'. What is the code for 'E' in that
Q.13	I) Some wheat is brown. II) Some rice is not wheat. III) Some brown is not white.  1. Only I and III  2. Only II  3. Only II and III  4. Only III  In a certain code language, 'PAID' is coded as '3274' and 'APED' is coded as '6437'.What is the code for 'E' in that language?
Q.13	I) Some wheat is brown. II) Some rice is not wheat. III) Some brown is not white.  1. Only I and III  2. Only II  3. Only II and III  4. Only III  In a certain code language, 'PAID' is coded as '3274' and 'APED' is coded as '6437'. What is the code for 'E' in that language?  1. 7



2. 3. 4.	Hexagor Triangle Pentago Square	n		licates the ar	-		-	_		ngful order.	
5. Ans	Octagon	s, 1, 5, 2, 4									
Allo		, 4, 3, 5, 2									
		2, 4, 3, 1, 5									
		2, 1, 3, 4, 5									
Q.18	GHKJ. T	related to STV o which of the						order. In the	same way, A	ABED is relat	ted to
Ans		OPRS									
		ROPS									
		OPSR									
	4. F	PORS									
Q.19		ure pairs have s not belong to			ch three are	alike in a d	certain way	and thus fo	orm a group.	. Which is th	e one
Ans	1.	A \$			\$ A						
	2.	<b>L</b>		•	L						
	3.	С	•		β						
		β			С						
	4.	В	•		#						
		#			В						
Q.20	How ma each wo	ny meaningful ord?	English w	ords can be	formed from	n Y, P, R an	d A, using	each letter	mandatorily	but only one	ce in
Ans	1. N	lone									
	2. 0	One									
	3. T	wo									
	(F	REE DOW	nloa	d SSC	CCGL	., CHS	SL E-	BOOK	(S cuc	(HERE	

Q.21	Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.
	CICK TO DOWNLOAD : SSC CHSL TIER-1 PDF NOTES
	z B N n G f
Ans	1. J O n V 8 z
	zBNnGf.s
	zBNnGf. <sup>E</sup>
	zBNnGł.
Q.22	A certain number of people are sitting in a row facing the north direction. 'T' is sitting to the immediate right of 'U'. 'Y' is sitting 5th to the left of 'U'. 'Z' is an immediate neighbour of both 'T' and 'P'. 'V' is sitting 5th to the left of 'T'. 'O' is sitting at one extreme end, and there is only one person sitting between 'O' and 'Y'. If no other person is sitting in the row, what is the total number of people seated?
Ans	1. 11
	2. 12
	3. 13
	4. 14
Q.23	In a certain code language, 'DARK' is coded as '3284' and 'RAKE' is coded as '6438'.What is the code for 'E' in that language?
Ans	1. 6
	2. 3
	3. 4
	4. 8



Q.20	statement to be tropped by the company of the compa
	In spite of the principal's repeated warnings, a child was caught with a hidden mobile phone in the school.
	Courses of Action:  I) The mobile phone should be taken away from the child and the parents should be called to the school.  II) The child should be punished for committing this mistake.
Ans	1. Only (I) follows
	2. Both (I) and (II) follow
	3. Neither (I) nor (II) follows
	4. Only (II) follows
Q.27	Two statements I and II have been given. These statements may be independent causes or effects of independent causes or a common cause. One of the statements maybe the effect of the other statement. Read both the statements and select the correct option.  I. All undergraduate exams scheduled for tomorrow in Balasore have been cancelled by the university. New dates will be announced early next week.  II. High winds and very heavy rains are expected in Balasore tomorrow as the cyclone makes a landfall by 3 pm.
Ans	1. Il is the cause and I is its possible effect
	2. Both I and II are effects of independent causes
	3. Both I and II are independent causes
	4. I is the cause and II is its possible effect
Q.28	Select the combination of letters that when sequentially placed in the blanks of the given series, will complete the series. REMRRE_R_EEMRRE_M_
Ans	1. MRME
	2. EMER
	3. MREM
	4. REME
Q.29	How many meaningful four letter English words can be formed using A, E, D and N using all the letters but each letter only once in each word?
Ans	1. 3
	2. 1
	3. 0
	4. 2
Q.30	If 2 is added to each odd digit and 1 is subtracted from each even digit in the number 23584617, how many digits will appear more than once in the new number thus formed?
Ans	1. Three
	2. None
	3. One

Section: Module I English Language and Comprehension

Q.1 Replace the underlined word in the given sentence with its correctly spelt version.			
	I have been morning the death of my pet dog.		
Ans	1. moruning		
	2. mourning		
	3. murning		
	4. merning		
	T. Horning		

Q.2	Select the most appropriate synonym of the given word.  CICK TO DOWNLOAD : SSC CHSL TIER-1 PDF NOTES  Abolish
Ans	1. Subside
	2. Cancel
	3. Worship
	4. Assist
Q.3	Select the most appropriate synonym of the given word.
4.5	Dingy
Ans	1. Sterile
	2. Dreary
	3. Pure
	4. Bright
Q.4	Rearrange the jumbled words and choose the alternative that correctly matches the given sentence.
	The youth now-a-days.
	life / of / today / a / leading / are / miserable
Ans	of today are leading a miserable life
	2. today are leading of a miserable life
	3. today are leading a miserable life of
	4. are today leading of a miserable life
Q.5	Rearrange the jumbled words and choose the alternative that correctly matches the given sentence.
	I missed thefor the next. usually / hour / which / for / board / had / wait / an / bus / I / and / to
Ans	Susually board which had to wait for an hour and
	2. hour and had to wait for an bus which I usually board
	3. bus which I board and had to wait for an usually hour
	4. bus which I usually board and had to wait for an hour
Q.6	Select the most appropriate option that can substitute the underlined segment in the given sentence.
	Harish is <u>clever than</u> wise.
Ans	1. more cleverer than
	2. more clever than
	3. cleverest than
	4. clever as
Q.7	
	Select the option that expresses the given sentence in indirect speech. The patient says, "I am fine."
Ans	Select the option that expresses the given sentence in indirect speech. The patient says, "I am fine."  1. The patient says that he was fine.
Ans	The patient says, "I am fine."
Ans	The patient says, "I am fine."  1. The patient says that he was fine.

Q.8	given optionsCICK TO DOWNLOAD: SSC CHSL TIER-1 PDF NOTES
	He is wimsical by natur. No one can seek an explanation from him for his absurd atitude towards others.
Ans	1. He is wimsical by nature. No one can seek an explanation from him for his absurd attitude towards others.      2. He is whimsical by nature. No one can seek an explanation from him for his absurd attitude towards others.
	3. He is whimsical by nature. No one can seek an explanation from him for his absurd attitude towards others.
	4. He is whimsical by natur. No one can seek an explanation from him for his absurd attitude towards others.
	4. He is whimsical by flatur. No one can seek an explanation from him for his absurd attitude towards others.
Q.9	Select the most appropriate option to fill in the blanks.  It's funny how every time he fails to apply the and the glass.
Ans	1. breaks; breaks
	2. breaks; brakes
	3. brakes; breaks
	4. brakes; brakes
Q.10	Select the most appropriate option that can substitute the underlined segment in the given sentence.
	Research in Social Sciences is plagued <u>nowadays on gloomy definitions</u> and measurements.
Ans	1. nowadays amid gloomy definitions
	2. nowadays by gloomy definitions
	3. nowadays onto gloomy definitions
	4. nowadays during gloomy definitions
Q.11	Select the option that expresses the given sentence in passive voice.
	I remember my mother taking me to the stadium.
Ans	I was taken to the stadium by mother that I remembered.
	2. My mother remembered me taken to the stadium.
	3. I remember being taken to the stadium by my mother.
	4. I was remembered being taken to the stadium by my mother.
Q.12	Select the option that expresses the given sentence in indirect speech. He always says to me, "I am perturbed."
Ans	He always tells me that he is mostly perturbed.
	2. He always tells me that he is perturbed by change.
	3. He always tells me that he is perturbed.
	4. He always tells me that he is going to be perturbed.
Q.13	Complete the sentence by choosing an appropriate word from the given options.
	He has not returned the money.
Ans	1. only
	2. still
	3. yet
	4. too
Q.14	Select the most appropriate option to fill in the blank.
Q. 1-7	His family lives Mahu in Madhya Pradesh.
Ans	1. of
	2. by
	3. at
	Download SSC CGL, CHSL E-BOOKS CLICKHERE

Q.15	The following sentence has been split into four segments. Identify the segment that contains a grammatical error. The Supreme <b>் நாழ்க்கு நிற்று நாழ்க்கு இரார் அத்து</b> முர்கு இராழ்க்கு முற்ற நாழ்க்கு முற்ற நாழ்க்கு முற்ற நாழ்க்கும் விருந்தது.
Ans	1. the verdict of the High Court
	2. The Supreme Court set away
	3. and agreed to hear the plea
	4. of the complainant
Q.16	Select the option that expresses the given sentence in passive voice.  Doctors saved many lives during the pandemic.
Ans	Many lives have been saved by doctors during the pandemic.
	2. Many lives were being saved by doctors during the pandemic.
	3. Many lives were saved by doctors during the pandemic.
	4. Many lives are saved by doctors during the pandemic.
Q.17	Select the most appropriate phrasal verb that can substitute the underlined segment in the given sentence.
	The firefighters tried their best to extinguish the fire.
Ans	1. put out
	2. put on
	3. put in
	4. put off
Q.18	Select the option that expresses the given sentence in direct speech. He will say that he is okay.
Ans	1. He will say, "I was okay."
	2. He would say, "I am okay."
	3. He will say, "I am okay."
	4. He will say, "I am always okay."
Q.19	Sentences of a paragraph are given below. While the first and the last sentences (S1 and S6) are in the correct order, the sentences in between are jumbled up. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.  S1. CV Raman's story begins in a village near Tiruchirapalli (known in his days as Trichinopoly) in southern India. P. When he was four years old, Raman's family moved to Vishakapatnam.  Q. He was born on 8 November 1888, the second child of R Chandrashekara lyer and Parvati Ammal.  R. Chandrasekara lyer was an athletic man and he took active interest in sports.  S. His father took up a job there, as a lecturer in Mrs. AV Narsimha Rao College, where he taught physics, mathematics and physical geography.  S6. His young son Raman was not physically very strong, but was very intelligent and he preferred to read books and work at his studies.
Ans	1. QPRS
	2. QPSR
	3. PQSR
	4. SRPQ
Q.20	Select the most appropriate ANTONYM of the underlined word to fill in the blank.  Allies have always come to his rescue in spite of his attempts to defame him.
Ans	1. enemies'
	2. scholars'
	3. buddies'
	4. fellows'

Q.21	Select the most appropriate option to fill in the blank.  The rising rate of inflations making if of SC CH 1900. TIER-1 PDF NOTES	
Ans	1. the	
	2. all	
	3. its	
	4. some	
Q.22	Rearrange the jumbled words and choose the alternative that correctly matches the given sentence.	Ī
	The people of to survive.	
	are / this / island / commodities / deprived / essential / needed / remote / of	
Ans	this island are deprived of essential commodities needed remote	
	2. this remote island are needed essential commodities deprived of	
	3. this remote island are deprived of essential commodities needed	
	4. remote island are deprived of essential commodities needed this	
Q.23	Select the most appropriate adverb to fill in the blank.	
	, I'm going to walk my dog.	
Ans	1. Now	
	2. Already	
	3. Annually	
	4. Rarely	
Q.24	Select the INCORRECTLY spelt word.	
Ans	1. Instinctual	
	2. Intuition	
	3. Implusive	
	4. Initiative	
Q.25	Select the most appropriate synonym of the underlined word in the given sentence.	Ī
	Huxley was an <u>exponent</u> of Darwin's theory of evolution.	
Ans	1. Proponent	
	2. Cease	
	3. Terminate	
	4. Conclude	Î
Q.26	Select the most appropriate meaning of the given idiom.	i
<b>A</b>	Call it a day	
Ans	Name a particular day      Invalve receive receive a circular ich	
	Involve many people for a simple job	
	3. Begin with an assignment	L
	4. Stop working on something	_
Q.27	Select the option that expresses the given sentence in passive voice. The new sunshades have protected our windows during the rainy season.	
Ans	Our windows are being protected by the new windows during the rainy season.	
	2. Our windows are being protected by the new sunshades during the rainy season.	
	3. Our sunshades have been protected by the new windows during the rainy season.	
	4. Our windows have been protected by the new sunshades during the rainy season.	Ĵ
		_

Q.28	Select the most appropriate article(s) to fill in the blanks.  I was inCIGING TONOTES
Ans	1. No article ; an
	2. a ; No article
	3. the ; a
	4. a ; an
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	During active sleep, the body is still, (1) the brain is active. The eyes dart back and forth behind closed lids, blood pressure (2) and the breathing pattern speeds up. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the waking state, although one is still asleep and the body is still immobile. Rapid eye movement sleep plays a vital role in harmonising the experiences we have in the world outside. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the (3) state, although one is still asleep and the body is still (4)  Rapid eye movement during sleep plays a vital role in harmonising the experiences we have in the world outside.
	SubQuestion No : 29
Q.29	Select the most appropriate option to fill in blank number 1.
Ans	1. therefore
	2. so
	3. but
	4. neither
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	During active sleep, the body is still, (1) the brain is active. The eyes dart back and forth behind closed lids, blood pressure (2) and the breathing pattern speeds up. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the waking state, although one is still asleep and the body is still immobile. Rapid eye movement sleep plays a vital role in harmonising the experiences we have in the world outside. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the (3) state, although one is still asleep and the body is still (4) Rapid eye movement during sleep plays a vital role in harmonising the experiences we have in the world outside.
	SubQuestion No : 30
Q.30	Select the most appropriate option to fill in blank number 2.
Ans	1. relaxes
	2. beeps
	3. stables
	4. increases
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	During active sleep, the body is still, (1) the brain is active. The eyes dart back and forth behind closed lids, blood pressure (2) and the breathing pattern speeds up. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the waking state, although one is still asleep and the body is still immobile. Rapid eye movement sleep plays a vital role in harmonising the experiences we have in the world outside. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the (3) state, although one is still asleep and the body is still (4) Rapid eye movement during sleep plays a vital role in harmonising the experiences we have in the world outside.
	SubQuestion No : 31
Q.31	Select the most appropriate option to fill in blank number 3.
Ans	1. eating
	2. standing
	3. sleeping

	Comprehension:
	In the following passage, Tone wown we have been deleted. Read the passage tarently and select the notation propriete option to fill in each blank.
	During active sleep, the body is still, (1) the brain is active. The eyes dart back and forth behind closed lids, blood pressure (2) and the breathing pattern speeds up. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the waking state, although one is still asleep and the body is still immobile. Rapid eye movement sleep plays a vital role in harmonising the experiences we have in the world outside. An EEG of someone during rapid eye movement sleep looks almost the same as the EEG of a person in the (3) state, although one is still asleep and the body is still (4) Rapid eye movement during sleep plays a vital role in harmonising the experiences we have in the world outside.
	SubQuestion No : 32
Q.32	Select the most appropriate option to fill in blank number 4.
Ans	1. conscious
	2. active
	3. performing
	4. immobile
	Comprehension:
	Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in
	the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.
	SubQuestion No : 33
Q.33	SubQuestion No : 33  Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the <u>trial</u> on the map?
Q.33 Ans	Select the correct spelling of the underlined word in the given sentence.
	Select the correct spelling of the underlined word in the given sentence. What was Lena's reason for following the <u>trial</u> on the map?
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall  Comprehension:  Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories
	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall  Comprehension:  Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.  SubQuestion No : 34  Where did Lena find the map?
Ans	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall  Comprehension:  Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.  SubQuestion No : 34  Where did Lena find the map?  1. Buried in the sand
Ans	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall  Comprehension:  Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.  SubQuestion No : 34  Where did Lena find the map?
Ans	Select the correct spelling of the underlined word in the given sentence.  What was Lena's reason for following the trial on the map?  1. Treil  2. Trail  3. Trale  4. Triall  Comprehension:  Read the given passage and answer the question that follows. Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.  Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.  SubQuestion No : 34  Where did Lena find the map?  1. Buried in the sand

### Comprehension: Read the giver CICK and an DOWN COAD that ISING CHSL TIER-1 PDF NOTES Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystalclear stream. Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here. SubQuestion No : 35 Q.35 Select the most appropriate ANTONYM of the underlined word in the given sentence. What surrounded Lena as she journeyed through the forest? 1. Freed Ans 2. Girded 3. Bolt 4. Created

#### Comprehension:

Read the given passage and answer the question that follows.

Lena was an avid explorer. She had a deep fascination for the mysteries hidden within the dense forests. One day, while wandering through a secluded forest, she stumbled upon an ancient-looking map half-buried in the undergrowth. The map depicted a trail that led to a legendary waterfall rumoured to possess magical properties. Driven by her curiosity, Lena decided to follow the trail. As she walked deeper into the forest, the atmosphere grew more enchanting. Sunlight filtered through the thick canopy, casting dappled patterns on the ground. The sound of rustling leaves and distant bird calls created a symphony of nature around her. Guided by the map's markings, Lena navigated through challenging terrains and crossed a narrow rope bridge suspended over a crystal-clear stream.

Finally, after hours of journeying, Lena arrived at the foot of the legendary waterfall. Its cascading waters sparkled like diamonds in the sunlight, and a gentle mist enveloped the surroundings. Lena felt a sense of wonder and tranquillity as she dipped her hand in the cool waters, as if the legends were coming alive. She sat by the waterfall, captivated by its beauty, pondering the ancient stories that had led her here.

	SubQuestion No: 36	
Q.36	What intrigued Lena's curiosity in the forest?	
Ans	1. She stumbled upon an ancient map.	
	2. She discovered an old book.	
	3. She found a hidden cave.	
	4. She heard whispers in the wind.	

## Comprehension:

Read the giver passage and answere Question that follows. CHSL TIER-1 PDF NOTES

As a result of increasing population and expansion of residential areas, forest lands are being encroached. This is not all; even the wildlife is under extreme threat. As our fauna is facing a dearth of adequate shelter in forests, they are heading towards towns and hence get killed by hunters. Consequently, many animal species have either become extinct or are on the verge of extinction. The Black Buck is almost endangered and found only in two countries, Nepal and India. In India, this antelope is found in many national parks like Guindy National Park, Point Calimere and Vellandu sanctuaries of Tamil Nadu, Rollapadu of Andra Pradesh, few parts of Rajasthan and Haryana. As far as their habitat is concerned, they live in open grasslands, dry areas or thinly populated areas and near water resources. They live in the desert areas of Rajasthan and coastal areas because they cannot sustain cold climate. They are the fastest running animals on this planet. Further, this animal is active during the day, but slows down in its activities after midday. They are social beings. Hence, they move with their herds, which can vary from 3 to 23 mates. They cohabit twice in a year and give birth twice in a year.

Prior to independence, this antelope was extensively hunted which affected their population so much that this species has reached the stage of extinction in many parts of the country. Poachers kill them mainly for material gain. Its skin has an enormous value in the market. In order to protect this species, the IUCN has declared this species nearly threatened. Hence, under Schedule I of the Wildlife Protection Act of 1972, numerous stern measures have been taken. To specify a few, Kaimur Wildlife Sanctuary (Bihar), Gir Forest National Park, Velavadar Wildlife Sanctuary (Gujarat), National Chambal Sanctuary, etc. Despite these acts, hunting is adversely affecting our wildlife. There are some solutions to this problem but the best one is to boycott the products made from endangered species at an international level. This seems to be effective but will it prevent animal hunting? That's a question.

	SubQuestion No: 37
Q.37	What is the author's tone in this passage?
Ans	1. Revengeful
	2. Impressed
	3. Agitated
	4. Concerned

### Comprehension:

Read the given passage and answer the question that follows.

As a result of increasing population and expansion of residential areas, forest lands are being encroached. This is not all; even the wildlife is under extreme threat. As our fauna is facing a dearth of adequate shelter in forests, they are heading towards towns and hence get killed by hunters. Consequently, many animal species have either become extinct or are on the verge of extinction. The Black Buck is almost endangered and found only in two countries, Nepal and India. In India, this antelope is found in many national parks like Guindy National Park, Point Calimere and Vellandu sanctuaries of Tamil Nadu, Rollapadu of Andra Pradesh, few parts of Rajasthan and Haryana. As far as their habitat is concerned, they live in open grasslands, dry areas or thinly populated areas and near water resources. They live in the desert areas of Rajasthan and coastal areas because they cannot sustain cold climate. They are the fastest running animals on this planet. Further, this animal is active during the day, but slows down in its activities after midday. They are social beings. Hence, they move with their herds, which can vary from 3 to 23 mates. They cohabit twice in a year and give birth twice in a year.

Prior to independence, this antelope was extensively hunted which affected their population so much that this species has reached the stage of extinction in many parts of the country. Poachers kill them mainly for material gain. Its skin has an enormous value in the market. In order to protect this species, the IUCN has declared this species nearly threatened. Hence, under Schedule I of the Wildlife Protection Act of 1972, numerous stern measures have been taken. To specify a few, Kaimur Wildlife Sanctuary (Bihar), Gir Forest National Park, Velavadar Wildlife Sanctuary (Gujarat), National Chambal Sanctuary, etc. Despite these acts, hunting is adversely affecting our wildlife. There are some solutions to this problem but the best one is to boycott the products made from endangered species at an international level. This seems to be effective but will it prevent animal hunting? That's a question.

	SubQuestion No : 38
Q.38	The Black Buck is killed because of hunters'
Ans	1. personal gratification
	2. material gain
	3. need
	4. fun

#### Comprehension:

# Read the giver CICK and an DOWN LOCAD that ISING CHSL TIER-1 PDF NOTES

As a result of increasing population and expansion of residential areas, forest lands are being encroached. This is not all; even the wildlife is under extreme threat. As our fauna is facing a dearth of adequate shelter in forests, they are heading towards towns and hence get killed by hunters. Consequently, many animal species have either become extinct or are on the verge of extinction. The Black Buck is almost endangered and found only in two countries, Nepal and India. In India, this antelope is found in many national parks like Guindy National Park, Point Calimere and Vellandu sanctuaries of Tamil Nadu, Rollapadu of Andra Pradesh, few parts of Rajasthan and Haryana. As far as their habitat is concerned, they live in open grasslands, dry areas or thinly populated areas and near water resources. They live in the desert areas of Rajasthan and coastal areas because they cannot sustain cold climate. They are the fastest running animals on this planet. Further, this animal is active during the day, but slows down in its activities after midday. They are social beings. Hence, they move with their herds, which can vary from 3 to 23 mates. They cohabit twice in a year and give birth twice in a year.

Prior to independence, this antelope was extensively hunted which affected their population so much that this species has reached the stage of extinction in many parts of the country. Poachers kill them mainly for material gain. Its skin has an enormous value in the market. In order to protect this species, the IUCN has declared this species nearly threatened. Hence, under Schedule I of the Wildlife Protection Act of 1972, numerous stern measures have been taken. To specify a few, Kaimur Wildlife Sanctuary (Bihar), Gir Forest National Park, Velavadar Wildlife Sanctuary (Gujarat), National Chambal Sanctuary, etc. Despite these acts, hunting is adversely affecting our wildlife. There are some solutions to this problem but the best one is to boycott the products made from endangered species at an international level. This seems to be effective but will it prevent animal hunting? That's a question.

	SubQuestion No : 39	
Q.39	Choose the word which closely means 'adversely'.	
Ans	1. Distressing	
	2. Scarcely	
	3. Detrimentally	
	4. Digressing	

### Comprehension:

Read the given passage and answer the question that follows.

As a result of increasing population and expansion of residential areas, forest lands are being encroached. This is not all; even the wildlife is under extreme threat. As our fauna is facing a dearth of adequate shelter in forests, they are heading towards towns and hence get killed by hunters. Consequently, many animal species have either become extinct or are on the verge of extinction. The Black Buck is almost endangered and found only in two countries, Nepal and India. In India, this antelope is found in many national parks like Guindy National Park, Point Calimere and Vellandu sanctuaries of Tamil Nadu, Rollapadu of Andra Pradesh, few parts of Rajasthan and Haryana. As far as their habitat is concerned, they live in open grasslands, dry areas or thinly populated areas and near water resources. They live in the desert areas of Rajasthan and coastal areas because they cannot sustain cold climate. They are the fastest running animals on this planet. Further, this animal is active during the day, but slows down in its activities after midday. They are social beings. Hence, they move with their herds, which can vary from 3 to 23 mates. They cohabit twice in a year and give birth twice in a year.

Prior to independence, this antelope was extensively hunted which affected their population so much that this species has reached the stage of extinction in many parts of the country. Poachers kill them mainly for material gain. Its skin has an enormous value in the market. In order to protect this species, the IUCN has declared this species nearly threatened. Hence, under Schedule I of the Wildlife Protection Act of 1972, numerous stern measures have been taken. To specify a few, Kaimur Wildlife Sanctuary (Bihar), Gir Forest National Park, Velavadar Wildlife Sanctuary (Gujarat), National Chambal Sanctuary, etc. Despite these acts, hunting is adversely affecting our wildlife. There are some solutions to this problem but the best one is to boycott the products made from endangered species at an international level. This seems to be effective but will it prevent animal hunting? That's a question.

	SubQuestion No : 40
Q.40	What is the theme of this passage?
Ans	1. Land encroachment
	2. Over-population
	3. Forests and their uses
	4. Endangered species

Section: Module II General Awareness

Q.1	The pH value of the curd is:
Ans	1. higher than 7
	2. nearly 7
	3. lower than the pH value of milk
	4. higher than the pH value of milk

Q.2	In 2021, Union Minister Jitendra Singh inaugurated the X-band Doppler Weather Radar to provide improved forecasts Where was it inaugurated DOWNLOAD: SSC CHSL TIER-1 PDF NOTES				
Ans	1. Puducherry				
	2. Jammu				
	3. Ladakh				
	4. Chandigarh				
Q.3	Which of the following is NOT the feature of Fundamental Duties provided under the Constitution of India?				
Ans	1. Duties are enforceable by the law				
	2. Duties are inspired from erstwhile USSR				
	3. Duties are non- justiciable in nature				
	4. Duties are intended to secure the country				
Q.4	Which of the following duties is specified as the 10 <sup>th</sup> Fundamental Duty in the Indian Constitution?				
Ans	1. To cherish and follow the noble ideals which inspired our national struggle for freedom				
	2. To provide opportunities for education to his child or as the case may be, ward between the age of six and fourteen years				
	3. To develop the scientific temper, humanism and the spirit of inquiry and reform				
	4. To strive towards excellence in all spheres of individual and collective activity				
Q.5	Choose the correct order of the following plateaus and mountain ranges from south to north of India.				
Ans	1. Malwa Plateau, Vindhya Range, Satpura Range, and Deccan Plateau				
	2. Malwa Plateau, Satpura Range, Vindhya Range, and Deccan Plateau				
	3. Deccan Plateau, Vindhya Range, Satpura Range, and Malwa Plateau				
	4. Deccan Plateau, Satpura Range, Vindhya Range, and Malwa Plateau				
Q.6	Central Vigilance Commission observed Vigilance Awareness Week 2022 with which of the following themes?				
Ans	1. Independent India @ 75: Self Reliance with Integrity				
	2. Integrity A way of life				
	3. Vigilant India, Prosperous India				
	4. Corruption free India for a developed Nation				
Q.7	Which of the following statements regarding orographic rainfall is correct?				
Ans	1. This type of precipitation is characterised by seasonal reversal of winds that carry oceanic moisture.				
	2. It occurs mainly during summer and is common over equatorial doldrums in the Congo basin.				
	3. This type of precipitation occurs when warm, humid air strikes on a mountain range.				
	4. This precipitation is heavy but of short duration, highly localised and is associated with minimum amount of cloudiness.				
Q.8	Who propounded the famous equation E = mc <sup>2</sup> in 1905?				
Ans	1. Werner Heisenberg				
	2. Isaac Newton				
	3. Albert Einstein				
	4. Ernest Rutherford				
Q.9	When was International Anti-Corruption Day Celebrated in 2021 (an annual event) to raise awareness and find newer was to combat corruption?				
Ans	1. 19 August				
	2. 9 December				
	3. 4 February				

Q.10	How many phases are involved in the census operations in India?	
Ans	1. Four CICK TO DOWNLOAD : SSC CHSL TIER-1 PDF NOTES	
	2. One	
	3. Three	
	4. Two	
Q.11	What is the cottony growth over a stale and moist bread known as?	
Ans	1. Bacteria	
	2. Algae	
	3. Lichens	
	4. Fungi	
Q.12	A part of the cell other than the nucleus which has DNA and ribosomes and can thus make its own proteins is known as:	
Ans	1. endoplasmic reticulum	
	2. ribosomes	
	3. Golgi apparatus	
	4. mitochondria	
Q.13	Which of the following statements is correct regarding the jurisdiction of the Supreme Court of India?	
Ans	1. Article 30 of the Constitution of India gives an extensive original jurisdiction to the Supreme Court.	
	2. The original jurisdiction extends to any dispute between the Government of India and one or more State.	
	3. The Supreme Court has a very wide advisory jurisdiction over all courts and tribunals in India.	
	4. The original jurisdiction of the Supreme Court can be invoked by a certificate granted by the High Court.	
Q.14	Nataraja represents the dancing figure of which Hindu deity?	
Ans	1. Ganesh	
	2. Vishnu	
	3. Kartikeya	
	4. Shiva	
	Which of the following statements regarding the functions of money is/are true?  I. Money as a unit of account means it is a standard numerical unit of measurement of the market value of goods, services and other transactions.  I. Money as a standard of deferred payment is not a significant function because modern economies rarely use money for future payments.	
Ans	1. Both 1 and 2	
	2. Only 2	
	3. Neither 1 nor 2	
	4. Only 1	
Q.16	The number of atoms in exactly 12 g of carbon-12 is known as:	
Ans	1. Avogadro's constant	
	2. Rydberg constant	
	2. Planetia constant	
	3. Planck's constant	

Q.17	The torrid zone lies between				
Ans	1. Tropic GICKer TO TO DOWNLOAD: SSC CHSL TIER-1 PDF NOTES				
	2. North Pole and Arctic Circle				
	Antarctic Circle and Tropic of Capric	orn			
	4. Arctic Circle and Tropic of Cancer				
Q.18	Match the following.				
Ans	1. 1-a, 2-c, 3-b				
	2. 1-a, 2-b, 3-c				
	3. 1-c, 2-b, 3-a				
	4. 1-b, 2-c, 3-a				
Q.19	Who among the following participated in Chicago?	the All-World Religious Conference (Parliament of Religions) hel	d in 1893 in		
Ans	1. Swami Vivekananda				
	2. Swami Dayanand				
	3. Swami Shahjananda				
	4. Raja Ram Mohan Roy				
Q.20	Match the following microfinance concepts with their descriptions.				
	List I (Concepts)	List II (Descriptions)			
	(a) Microcredit	(i) Small, often peer-monitored savings products designed for low-income individuals			
	(b) Microsavings	(ii) Financial protection against specific perils for low-income populations			
	(c) Microinsurance	(iii) The use of group responsibility as a guarantee for loan repayment			
	(d) Social Collateral	(iv) Small loans provided to entrepreneurs too poor to qualify for traditional bank loans			
Ans	1. a-(i), b-(ii), c-(iii), d-(iv)				
	2. a-(iii), b-(iv), c-(i), d-(ii)				
	3. a-(iv), b-(i), c-(ii), d-(iii)				
	+				

Section: Module I Computer Knowledge Module

4. a-(ii), b-(iii), c-(i), d-(iv)

Q.1	What application software is utilised for managing extensive data collections and executing queries?
Ans	1. Paint
	2. Word processing software
	3. Database management system software
	4. Antivirus software
Q.2	How can using a smiley or emoji help reduce misunderstandings in instant messaging?
Ans	By replacing words that could be misinterpreted
	2. By shortening the message content
	3. By clarifying the sender's tone or emotional intent

Q.3	Which of the following best describes the primary difference between broadband and dial-up Internet connections?
Ans	1. Broadbart CKnlyTaQail POWNLOADas, while Sigrup CHST abit TERWhore. PDF NOTES
	Dial-up uses a telephone line, while broadband uses various technologies for higher speeds.
	3. Dial-up requires a cable connection, while broadband does not.
	4. Broadband is slower than dial-up.
Q.4	Which of the following is considered the first mechanical computer designed by Charles Babbage?
Ans	1. UNIVAC
	2. Abacus
	3. Analytical Engine
	4. ENIAC
Q.5	Which of the following is an essential role of ROM in a computer system?
Ans	Storing data temporarily
	2. Storing data permanently for boot-up processes
	3. Performing calculations
	4. Storing files created by the user
Q.6	Which of the following protocols is commonly used for data encapsulation in WANs?
Ans	1. TCP/IP
	2. High-Level Data Link Control
	3. Wi-Fi
	4. Ethernet
Q.7	Keyboard shortcut to Save as document in MS Word 2019 is:
Ans	1. F12
	2. F10
	3. F9
	4. F11
Q.8	Which of the following keyboard shortcuts is commonly used to rename a file or folder in Windows OS?
Ans	1. Ctrl + R
	2. F2
	3. Ctrl + F5
	4. Alt + Enter
Q.9	What is the function of the CPU following the commencement of a DMA transfer?
Ans	It is free to perform other tasks while the transfer is handled by the DMA controller.
	2. It actively manages each byte transferred.
	3. It handles the entire data transfer.
	4. It must remain idle until the DMA transfer is complete.
Q.10	In symmetric encryption, how many keys are used to encrypt and decrypt data?
Ans	1. One Key
	2. No Key
	3. Two Keys
	4. Three Keys

Q.11	Which type of e-commerce model is exemplified by Amazon?
Ans	1. B2C (GICK to TOns DOWNLOAD : SSC CHSL TIER-1 PDF NOTES
	2. B2B (Business to Business)
	3. C2C (Consumer to Consumer)
	4. C2B (Consumer to Business)
Q.12	Which browser extension could be used to download an entire web page for offline use?
Ans	1. Grammarly
	2. AdBlock
	3. Web ScrapBook
	4. Evernote
Q.13	What does the Ctrl + V shortcut key do?
Ans	1. Saves the document
	2. Cuts the selected content
	3. Pastes the copied content
	4. Finds text in a document
Q.14	Which option in the print dialog allows you to save a web page as a digital file instead of printing it?
Ans	1. Select printer
	2. Print preview
	3. Save as PDF
	4. Print to file
Q.15	What does QR in 'QR code' stand for?
Ans	1. Quantum Read
	2. Quick Resolution
	3. Query Response
	4. Quick Response