Question Booklet and Answer-Key
Recruitment Test of Chief Sanitary
Inspector/ Sanitary Inspector, Local Govt.
Punjab Held on 29.3.2014.

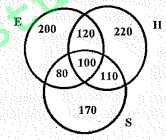
Dire	_	se the correct antonym,	out of the four given ch	oices, of the given word:-		
1.	Canny :- A) foolish	B) permanent	C) legal	D) rude		
2.	Execrable :- A) weak	B) admirable	C) adamant	D) cruel		
3.			C) veteran	D) undue		
4.	Narcissism: A) cleverness	B) arrogance	C) cunning	D) modesty		
	ns/phrases used in th Sumedha appears	e following sentences to be <i>in a brown study</i>		meaning of the italicized d of reading philosophy.		
6.	You should not be A) hurt others C) criticize others		Rimmon. ce your principles for the ifferent to others.	e sake of conformity		
7.		s to <i>go for the jugular</i> B) be smart	:- C) be aggressive	D) be active		
	in the gaps of the fo	ollowing sentences :-	preposition, out of the f World War in this nov C) with	our given choices, to be el. D)to		
9.	Harry abstained _ A) from	non-vegetarian foo B) by	od. C) off	D) on		
10.	There seems to be A) out	no respite the so B) from	oaring inflation. C) for	D) about		
11.	The metal used in A) iron	storage batteries is B) copper	C) lead	D) tin		
12.	Which of the follo	owing is essential for bl B) WBC	lood clotting? C) Blood platelets	D) Lymph		
13.	Thermos flask keeps a liquid hot because A) It has double walls. B) It has silver coated walls C) Air between the double walls is removed					
14.	D) Heat loses by conduction and radiation are largely prevented Laparoscopy is connected with A) radars B) Science of tissues C) study of laser beams D) gynaecological operation					
15.	Which of the follo	wing vitamins is consi B) B	dered to be a hormone? C) C	D) D		
16.	Sikh Guru Arjun A) Humayun	Dev was killed during B) Akbar	the reign of C) Jahangir	D) Shah Jahan		

17.	The first Europeans to come to India A) British B) Dutch	C) French	D) Portuguese
18.	The last Governor General of India (A) Lord Dalhousie B) Lord Mount	· ·	palachari D) Lord Canning
19.		d as 'Father of Indian I pal Krishna Gokhale a Ram Mohan Roy	Renaissance'?
20.	The design of the National Flag was A) July, 1948 B) July, 1950	•	tuent Assembly of India in D) August, 1950
21.	The Period of Twelveth Five Year P A) 2007-2012 B) 2012-2017		D) 2010-2015
22.	In India, The Black Revolution is as: A) mustard seeds C) black box	sociated with self depe B) crude petroleum D) coffee	ndence in the production of
23.	Capital gains tax is a part of A) Wealth Tax C) Estate Tax	B) Gift Tax D) Income Tax	
24.	Special Drawing Rights (SDRs) relat A) the World Bank C) the World Trade Organization	te to B) the Reserve Bank (D) the International M	"有一定是不是有,我们就是我们的,我们就是这一个人,我们还是我们的是不是一个人,这个人,不是不是
25.	In which of the following city India inaugurated by the Prime Minister, November 19, 2013? A) Delhi B) Gurgaon		
26.	South Africa's first black President a age of 95 on December 5, 2013. Whi Day? A) July 17 B) July 16		
27.	Which of the following is the theme Layer 2013? A) Save Earth	of International Day fo	
28.	C) A Healthy Atmosphere, The Future Which of the following days is declar and Peace' by United Nations in Aug A) July 12 B) Feb.	re We Want D) Ozo red as 'International Da gust, 2013?	ne Safety Future Safety ay of Sports for Development
29.	101th Indian Science Congress was h A) Bangalore B) Nev	医眼球 化二氯化二氯化二氯化物 化二氯化物 化二二二二二二二二二二二二二二二二二二二二	erabad D) Jammu
30.	Which of the following Movies was a Picture Category: A) 12 Years a Slave B) Dallas Buye		cademy Award in the Best Jasmine D) Gravity
31.	'Metal' is related to 'Conduction' in A) Petrochemicals B) Industries		c' is related to

32.	Select the missing (?) word from given alternatives on the basis of the relationship between the words given on the left/right hand side of the sign :: Hill: Mountain::?: Pain						
`D' 4	A) Distress	B) Discomfort	C) Headache	D) Fear			
Directions Q.No.33 & 34: Three of the following pairs are alike in a certain way and hence form a group. Which one does not belong to the group?							
33.		B) WANT: NATW		D) HAVE : AVEH			
34.	A) 5:9	B) 7:11	C) 13:17	D) 29:31			
35.	If TEMPLE is coded A) EKYWIO	as VHQURL, how wo B) EKUWIO	uld you code CHURC C) EKYWIN	H? D) EKYWJO			
36. 'baw haw daw kaw' means 'Poachers killed some tigers', 'vaw gaw jaw haw' means 'Tigers are brave creatures', 'kaw taw maw vaw' means 'some watchman were brave' and 'maw jaw naw baw' means 'watchman are searching poachers'. Then what does 'kaw baw' means? A) some watchman B) brave tigers C) some poachers D) killed tigers							
		Read the pattern of we	ords/numbers and find	the missing term from			
the giv	en alternatives: QAM, SEO, ?, WO	igagrafii va raaya sii OS YUV					
	A) UIN		C) UIQ	D) UIM			
38.	824, 615, 406, ? A) 756	B) 732	C) 734	D) 736			
39.	2, ?, 3, 6, 5, 12, A) 1	7, 20, 11 B) 2	C) 4	D) 3			
40.	left turn and travels 8 km. It takes a left turn from there and goes 5 km further. Finally, it takes a left turn and goes 2 km. How much should the school bus travel and in which						
	direction in order to re A) 3 km South		C) 5 km West	D) 5 km North			
41. 'A x B' means that A is the sister of B, 'A \div B' means that A is the daughter of B, 'A $-$ B' means that A is the son of B. On the basis of this information, how is P related to S in the relationship P $-$ Q x R \div S?							
	A) Brother	B) Son	C) Cousin	D) Daughter's son			
42.	Pointing to a lady in my mother". How is S			ner is the son-in-law of			
	A) Sister	B) Mother	C) Cousin	D) Aunt			
43.	In the following serie the alternatives below $n - qn - nqt - tqqtn -$	it. Choose the correct		in that order as one of			
	A) nnqtq	B) qtnqt	C) ttnqn	D) qqtnt			
Directions for Q.No.44to 46 :Read the following information to answer the questions based on it Seven letters are arranged in a line as follows:							
	(i) E and F have one lo (iii) B is to the immed (v) D is not G's neigh	etter between them. iate left of F.	(ii) G is to the right o(iv) There is one letter(vi) G and F have two	between D and A.			
	2、4:4:4:4:4:4:4:4:1:1:1:1:1:1:1:1:1:1:1:1		化氯基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	化热性电阻 医动物性肾髓管 化氯化镍铁矿铁镍铁矿			

44. Which letter is second to the left of letter A? D)E A) C B)B C)D 45. Which letter will be exactly in the middle of the letter series so obtained? C)E B) A D) None of these 46. Which pair of the letters is adjacent to the letter B? A) A and C B) G and E C) E and F D) C and A 47. How many triangles are there in the given figure? B) 24 C) 25 D) 26 A person was asked to state his age in years. His reply was, 'Take my age three years 48. hence multiply it by 3 and then subtract three times my age three years ago and you will know how old I am.' What was the age of the person? B) 20 year A) 18 year C) 24 year D) 32 year 49. The six faces of a cube are coloured black, brown, green, red, white and blue in the following ways: (i) Red is opposite to black. (ii) Brown is adjacent to blue. (iii) Blue is adjacent to white. (iv) Red is at the bottom surface. (v) Green is between red and black. Which colour is opposite to the Brown colour? A) White B) Red C) Green D) Blue

50. A result of a survey of 1000 persons with respect to their knowledge of Hindi (H), English (E) and Sanskrit (S) is given below:



Find the number of persons who know at most two languages. A) 410 B) 310 C) 900 D) none of above. In India, death has to be registered with in: 51. A) 3 days B) 7 days C) 14 days D) 21 days 52. Savlon contains A) Cetrimide + chlorhexidine B) Cetrimide + chlorhexidine + butyl alcohol C) Cetrimide + butyl alcohol D) Cetrimide + Cetavlon 53. Disinfectant is one which: A) Kills bacteria and spores B) Kills bacteria only C) Kills spores only D) Kills viruses 54. BCG is:

CSI/ SI/Page 6 of 10

B) Killed vaccine

D) Immunosuppressant agent

A) Live attenuated vaccine

C) Toxoid

55.	Epidemiological marker of H-A) HBs Ag B) Ant	epatitis – B is: i – HBs	C) Anti HBc	D) HBe Ag		
56.	Malaria is transmitted by: A) Female anopheles mosquit C) Culex mosquito	to	B) Male anopheles n D) Aedes mosquito	nosquito		
57.	Plague is transmitted by: A) Hard tick B) Soft	tick	C) Rat flea			
58.	Eutrophication is: A) An improved water quality B) The result of accumulation C) A process in the carbon cy D) A water purification technic	of plant nutri cle				
59.	Reverse Osmosis is a type of: A) Dead end filtration system C) Ion exchange method		B) Cross flow filtrati D) Micro filtration	on system		
60.	World Environment Day is on environment A) Kyoto protocol C) Stockholm conference	celebrated of the celebrated o				
61	Kyoto protocol relates to: A) Climate change C) Agenda 21		B) Ozone depletion i D) Transboundary po			
62.	Forest Conservation Act. 1980 has not been adopted by which state in India? A) Punjab B) Gujarat C) Kerala D) J & K					
63.	In which year, the Government A) 1985 B) 1986		cted the Environment C) 1984	(Protection) Act? D) 1988		
64.	Protein requirement of an adult A) 0.7 gm/ kg in terms of Egg B) 1.0 gm/ kg in terms of Egg C) 1.0 gm/ kg in terms of Egg D) 0.7 gm/ kg in terms of Egg	protein & 0.7 protein & 1.0 protein & 0.7	gm/ kg in terms of mi gm/ kg in terms of mi	ixed vegetable protein ixed vegetable protein		
65.	The recommended daily energ A) 2100 kcal B) 2500	y intake of an				
66.	The Protein Efficiency Ratio (19) 2500 Kui		
	A) The gain in weight of younB) The product of digestibilityC) The percentage of protein aD) The percentage of nitrogen	coefficient ar bsorbed into t	nd biological value he blood			
67.	Besides 3 D's (Diarrhoea, Der A) Disability B) Dest	matitis & Den				
68.	'Burning Sole Syndrome' is se					
69.	A) Riboflavin B) Pyrio	loxine	C) Pantothenic acid	D) Vitamin B12		
υ ઝ.	Papilledema is caused by A) Vitamin A intoxication		B) Vitamin D intoxic	ation		
	C) Vitamin E intoxication		D) Vitamin B intoxic			

70.	Fluoride content in drinking H ₂ O normally A) 0.5-0.8 mg/ 1 B) 0.8-1.0 mg/1	y safe is C) 0.2-0.8 mg/1	D) 0.2-0.5 mg/1		
71.	'Twin fortified salt' contains A) Iodine + Fluorine B) Iodine + Calcium	n C) Iodine + Iron	D) lodine + Chlorine		
72.	PFA Act '1954 has laid down standard for level of Iodization of salt-A) 90 ppm at production level & 60 ppm at consumer level B) 60 ppm at production level & 15 ppm at consumer lever C) 30 ppm at production level & 60 ppm at consumer level D) 30 ppm at production level & 15 ppm at consumer level				
73.	Water fluoride is removed by A) Boiling B) Nalgonda technic	que C) Patna Techniqu	ue D) Filtration		
74.	NPU value for Egg is A) 140 B) 96	C) 81 - 19/2/8/19	D) 52		
75.	Pasteurization by Holder method is heating A) 60^{0} C for 45 minutes C) 100^{0} C for 15 minutes	g milk at- B) 65°C for 30 minut D) 136°C for 15 min	les utes		
76,	Epidemic dropsy is caused by A) Sanguinarine B) BOAA	C) Pyruvic Acid	D) Mustard oil		
77.	Lathyrism is due to consumption of A) Red gram dal B) Contaminated growth	ound nuts C) Bengal gr	am dal D) Khesari dal		
78.	'One Dietary Cycle' comprises of A) 24 hrs B) 48 hrs	C) 7 days	D) 1 month		
79. 80.	All are examples of Food Fortification exce A) Iodization of salt C) Fluoridation of water Pellagra A) Is due to pyridoxine deficiency C) Night blindness is a presenting feature	ept B) Vitamin A in Vana D) Saffron colour in 1 B) Occurs with diet cl D) Causes high outpu	nilk hiefly on maize		
81.	Prudent diet is A) Diet for dietary goal achievement B) Diet which contains variety of food to sa C) Diet on which a person or group lives D) Diet which fulfills recommended daily a		cies		
82. 83.	Temporary hardness of water is primarily d A) Calcium & magnesium sulphates C) Calcium & magnesium bicarbonates Which one of the following methods is used water? A) Chlorometer B) Horrock's apparatus	B) Calcium & magnet D) Calcium & magnet d for the estimation of c	sium nitrates hlorine demand of		
84.	Ortho-toulidine test is used to determine-A) Nitrates in water C) Free and combined chlorine in water	B) Nitrites in water D) Ammonia content	in water		
85.	Scabies, an infection of the skin caused by A) Water borne disease C) Water base disease	Sarcoptes scabiei, is an B) Water washed dise D) Water related disea	ase		

CSI/ SI/Page 8 of 10

86.	MPN Multiple Tube Method is done to A) Detect the presence of Coliform orngan B) Detect the presence of Faecal streptococ C) Detect the presence of Clostridium Per D) Do the colony count of bacteria	cci in a sample of wate	er			
87.	In fresh bleaching powder available chlorin A) 20% B) 30%	ne is C) 33%	D) 40%			
88. 89.	True about Global warming is A) CO ₂ is a major green house gas B) Stratosphere ozone layer is harmful C) CFC increase stratosphere ozone layer D) Kyoto protocol called for 20% reduction The biological oxygen demand (BOD) indi	-				
	A) Organic matter B) Bacterial content	C) Anaerobic bacter	ria D) Chemical			
90.	Slullage consists of A) Solid vegetable waste matter C) Waste containing human excreta	B) Inorganic waste D) Waste water from	n kitchen			
91.	Tirckling filter is used in A) Primary treatment of sewage C) Sewage effluent treatment	B) Secondary treatm D) Sewage farming				
92.	Most important prerequisite in sanitary latr A) Water seal C) Squatting plate/ slab					
93.	The permissible dose of manmade radiation A) 3 rads per year B) 5 rads per year	n should not exceed C) 8 rads per year	D) 10 rads per year			
94.	Soiling index is a measure of A) Soil pollution B) Water pollution	C) Noise pollution	D) Air pollution			
95.	The nerve gas 'sarin' is A) Organophosphorous compound C) Carbamate	B) Organchloro con D) Acridine	pound			
96.	'Centile' divides data into A) 100 equal parts B) 4 equal parts	C) 10 equal parts	D) 20 equal parts			
97.	Standard error of mean is called as A) Standard deviation B) Mode	C) Median	D) Variable			
98.	Normal distribution curve is determined by A) Standard deviation and mean	B) Standard deviation D) Standard deviation				
99.	C) Mode and median Chi-square test is used to measure the degree A) Significance of difference between two B) Association between two variables C) Correlation between two variables D) Agreement between two observation	ee of	n and median			
100.	D) Agreement between two observation P-value is defined as A) Probability of declaring a significant difference when actually it is not present B) Probability of declaring a significant difference when actually it is present C) Probability of not declaring a significant difference when actually it is not present D) Probability of not declaring a significant difference when actually it is present					

KEY
Post: Chief Sanitary Inspector/Sanitary Inspector (29.03.2014, Morning Session)

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