## CHAVARA CHARITABLE SOCIETY, DHULE

Chavara Talent Search (CTS) - 2015-16

Question Paper (Second level)

Marks : 200 Std: VI Time: 2 ½H Choose the appropriate word or word phrase to complete the sentence: 1) I don't have \_\_\_\_\_ much time for reading \_\_\_\_ I would like to. 1) as / as 2) more / than 3) so / that 4) such / that 2) Today, English is the third \_\_\_\_\_ native language worldwide after Chinese and Hindi with some 380 million speakers. 1) the most spoken 2) the more spoken 4) more spoken 3) most spoken 3) The cupboard was \_\_\_\_\_ big \_\_\_\_ fit through the door, so we had to take it apart first. 2) more / than 1) too / to 3) so / that 4) as / as 4) The roots of the old tree spread out \_\_\_\_\_ thirty meters in all directions and damage nearby buildings. 1) too much 2) as much as 3) so much 4) much more 5) According to the recent election's result, the democrats are \_\_\_\_\_ of the four main political parties. 1) the smaller 2) the smallest 3) smaller 4) much smaller Choose the appropriate option. 6) The Amazon in Brazil is \_\_\_\_\_\_ longest river in \_\_\_\_\_ South America. 1) the / -2) the / the 3) a / the 4) the/a 7) \_\_\_\_\_\_ teachers prefer a class that is fairly consistent in having pupils of the same level. 1) Each 2) Every 3) Most 4) Whole 8) \_\_\_\_\_ of what he said was very sensible. 1) Many 3) Few 4) Every 2) Much 9) \_\_\_\_\_ drawing is different. 1) Verv few 2) Each one of the 3) All of 4) None 10) \_\_\_\_\_ his friends speaks in English. 1) Neither of 2) All 3) Many 4) Some

11) Most of the French	n buildings are very old	l it is very hard and expensive to		
maintain them.				
1) because	2) even though	3) for example	4) but	
12) Continued high-blo	ood pressure is dangere	ous it can inc	rease the risk of heart	
disease.				
1) however	2) as	3) so that	4) but for	
13) The economy in C enter China's market.	hina is booming,	many foreign inve	estors are planning to	
1) even if	2) so as to	3) that's why	4) because	
14) The old woman liv	ved alone with	to look after		
1) someone / her	r	2) no one / her		
3) every one / sh	ne	4) Myself / he		
15) two rings h	here on my little finger	belonged to	grandmother.	
1) These / my	2) That / mine	3) This/my	4) Those / me	
16) A baby learns the i	meaning of words as _	are spoken by	others and later uses	
1) their / they	2) they / them	3) it / them	4) they / it	
17) Some of these clot	hes are and th	ne rest of belo	ong to Zack.	
1) mine / them	2) me / they	3) my / them	4) me / hers	
18) They live	Atlantic Avenue			
1) at	2) in	3) on	4) to	
19) Tokyo is the most	crowded city	the world.		
1) on	2) at	3) in	4) over	
20) Don't walk	the street! walk h	nere on the sidewalk.		
1) in / on	2) on / at	3) at / on	4) in / to	
21) I am going to mee	et my friends,	time's squares to	onight.	
1) on	2) at	3) in	4) over	
22) He tried to open th	e tin a knife.			
1) with	2) by	3) to	4) of	
23) Mike is sitting	the desk	front of the door.		
1) at / in	2) in / on	3) on / on	4) at / at	

24) See you	_ Monday mor	ning.			
1) under	2) at		3) in		4) on
25) I'll call you	seven o	clock.			
1) in	2) on		3) at		4) of
26) One million is	equal to				
1) one lak	th 2)	ten lakh			
3) one cro	ore 4)	ten crore			
27) Dividing 5321	890 by 1000 giv	ves			
1) $Q = 5321$	8, R = 90	2) $Q = 53$	321, R = 890	)	
3) $Q = 5321$	89, $R = 0$	4) $Q = 532$	2, R = 1890	)	
$28) \ \frac{3}{4} + \frac{2}{6} =$	:				
1) $\frac{13}{12}$	2) $\frac{13}{24}$ 3	$1\frac{1}{2}$	4) $\frac{5}{12}$		
29) Which of the f	ractions are equ	uivalent?			
1) $\frac{3}{8}$ and $\frac{8}{3}$	3) $\frac{1}{6}$ an	$\frac{7}{42}$			
2) $\frac{4}{3}$ and	$\frac{9}{27}$ 4) $\frac{3}{9}$ an	$\frac{27}{9}$			
30) How many $\frac{3}{7}$	are there in $\frac{12}{7}$	2			
1)2	2)1	3) 3	4)4		
31) What is right?					
1) 4.565 =	4.575	2) 4.565 >	4.575		
3) 4.565 < 4	.500	4) 4.565 <	4.575		
32) What is 3% o	f 56?				
1) 2	2) 8.3	3) 1	4) 1.68		
33) What is 25%	of 130?				
1) 34.5	2) 33.5	3) 32.5	4) 13.8		
34) How many per	ecent of 25 is 5	?			
1) 20%	2) 21 %	3) 25	%	4) 130%	
35) 1Km =					
1) 1000 m	2) 1000 cm	3) $\frac{1}{1}$	m m	4) All of t	hese

36) Acute angle is	·				
1) 90 deg	2) less than 90 degree		3) greater than 90 degree		
4) none of these.	4) none of these.				
37) ½ X base x he	ight is the formula	a for area of a			
1) rectangle	2) square	3) triangle	4) parallelogram		
38) How many days	make 144 hours?				
1) 4 days	2) 5 days	3) 6 days	4) 7 days		
39) How many years	make a millenniu	m?			
1) 1 year 2) 1	0 year 3) 100 y	years 4) 100	00years		
•	8 hours to completes. How much tire	•	ent . She completed it in ave ?		
1) 2 hours 35 mi	nutes 2) 1 hour	r 35 min. 3) 3	5 min. 4) 1 hour 15 min.		
41) Loss is					
1) C.P. – S.P.	2) C.P. – profi	t 3) C.P.	– loss 4) S.P. – loss.		
42) A pattern is form	ed by	a series of obje	ects or numbers.		
1) succeeding 2) preceding 3) repeating 4) none of these					
43) complete the pattern 4,9,16, 49					
1) 25, 36	2) 36,25	3) 18,28	4) 20, 30		
44) The value of $350 + (-50) + (-25)$ is					
1) 275	2) -300	3) -325	4)-250		
45) The value of 'a' in 'a :3:: 7: 15' is					
1) 14	2) 35	3) 2	4) 4		
46) A party was to begin at 8:30 pm. Ashok reached 45 minutes late. What time did he reach?					
1) 8 :45 pm	2) 9:15 pm	3) 9:00	) pm 4)9:45 pm		
47 ) A number of vertices of a triangular prism is					
1) 6	2) 8	3) 3	4) 4		
48) Base of a triangle is 24 cm. the perpendicular height is 15 cm. What is the area of the triangle?					
1) 180 sq cm	2) 240 sq cm	3) 300 so	q cm 4) 360 sq cm.		

49) An Isosceles	triangle has			
1) all sides equ	al 2) two sides e	equal 3) all sides	different 4) none of these	
50) The sum of g	reatest 7 digit num	ber and the smalle	est 7 digit number is	
1) 11099998	2) 19999999	3) 1098999	9 4) 10999999	
51) The earthworn	n responds to sunli	ght by moving of	its own accord toward	
1) water	2) light	3) darkness	4) sensation	
52) Living things	when life	processes cease.		
1) live	2) run	3) die	4) none of these	
53) Which among	these is an examp	le of carnivores?		
1) cows	2) goat	3)crows	4) elephants	
54) The life-span	of an ostrich is	years.		
1) 25	2) 50	3) 40	4) 65	
55) is	an example of an	imal fats.		
1) Butter	2) Oil	3) Almonds	4) Ground-nuts	
56) Animals living	g on land are calle	d		
1) Aquatic	2) Aerial	3) Marine	4) Terrestrial	
57) Which vitamin	helps in the clotti	ng of blood?		
1) Vita. A	2) Vita. D	3) Vita. B	4) Vita. E	
58) Scissors is a le	ver of ord	er.		
1) first	2) second	3) third	4) fourth	
59) In which country was silk developed first?				
1) India	2) China	3) Nepal	4) Japan	
60) If a person is s iodized salt in t	uffering from this the diet .Which dis		advised to include	
1) Pellagra	2) goiter	3) anemia	4)diabetes	
61) Who invented	an atom?			
1) Newton	2) Einstein	3) Dalton	4) Rutherford	
62) Liver, pancrea	s, gall bladder, are	related to	system.	
1) digestive	2) nervous	3) circulatory	4) reproductive	
63) There are 117	different types of	· 	-	
1) Elements	2) mixtures	3) compounds	4)substances.	

64) A commonly	used chemical for	loading of suspen	ded particles in water is	
	2)alum	3) sulphur	4 )salt	
65) The unit sun.	is used to mea	asure the distance be	etween the earth and the	
1) meter scale	2) light year	3) kilometer	4) feet	
66) Kicking a fo	ootball is an exa	mple of cha	inge.	
1) Physical	2) chemical	3) biological	4) bio-chemical	
67) Which of the	ese is a irreversible	le change?		
1) Melting of i	ce 2) Burning of w	vax 3) Boiling of v	vater 4) Freezing of water.	
68) The average 1	life-span of a dog is	syear	s.	
1) 8-9	2) 70-90	3) 12-14	4)15-20	
69) Plants excre	ete water-vapor and	carbon-dioxide thre	ough their	
1) stomata	2) roots	3) fruits	4) stems	
70) In plants resp	piration occurs			
1) during day only 2) during night only				
3) during day and night 4) in summer only				
71) During which	n process is energy	released?		
1) respiration	2) feeding	3) digestion	4) excretion.	
72) Which among	g these have tap roo	ot system?		
1) Maize	2) Mustard	3) Radish	4 ) Potato	
73) Metals are conductors of electricity.				
1) good	2) bad	3) easy	4) fast	
74) Saliva contains digestive juice called				
1) ptyalin	2) bile	3) estrogen	4) none of these	
75) is the capacity to do work.				
1) Volume	2) Area	3) Energy	4) Thrust	
76) Which is the material source of history?				
1) stone inscrip	tion 2) folk tales	3) caves	4) folk songs	
77) Ancient bricks were found on the bank of the riverin Punjab.				
1) Ravi	2) Ganga	3) Jhelum	4) Satluj	

78) The main occupations of the Harappan people wasand trade						
1) poultry 2) animal husbandry 3) industries 4) agriculture						
79 ) The Yajurveda contains information about						
1) mantras 2) rhythm 3) tune 4) philosophy						
80) Which language was used by Vardhaman Mahavir to preach the people?						
1) Pali 2)Sanskrit 3)Ardhamagadhi 4) Prakrit						
81) Who was Mahagovind?						
1) A poet 2) A vaidya 3) A philosopher 4) An architect						
82) Shakuntala and Meghadoota are written by						
1) Ashvaghosha 2) Kalidasa 3)Bhasa 4) Vishakhadatta						
83) Varahmihira and Brahmagupta were great						
1) mathematicians and astronomers 2) rulers						
3) poets and writers 4) philosophers						
84 ) Charak Samhita contains detailed information about						
1) clinical diagnosis 2) philosophy 3) dance and music 4) literature and art						
85 ) Emperorhad sent his son Mahendra and daughter Sanghamitra to shri lanka on the mission of spreading Buddhism.						
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91)	91) is the unit for measuring air pressure.				
1) Gram	2) Bar	3)cm	4) Meter		
92) The conventional rain falls mainly in the region .					
1) equatorial	2) polar	3) sub- pol	ar 4) none of these		
93 )The Central African region lies in an area of rainfall .					
1) Low	2) medium	3) heavy	4) heaviest		
94 ) One of the fol	llowing is the area	occupied by the	living organism on the earth		
1) environment	2) biosphere	3) hydrosp	here 4) lithosphere		
95)	is the biggest c	is the biggest continent .			
1) Africa	2)Asia	3)Antarcti	ca 4) North America		
96) The Sardar Sa	96) The Sardar Sarovar Dam is associated with				
1) Narmada River 2) Mahanadi River 3) Tapti River 4) Bhakra nangal project					
97) Who was the first Woman Governor of an Indian State?					
1) Sushila Nayar 2)Sucheta Kriplani					
3)Sarojini Naidu	4)Sulocha	an Modi			
98) The Chief Election Commissioner of India is appointed by the  1) Prime Minister 2) Lok Sabha 3) President 4) Chief Justice of India					
99 ) What is the full form of I.A.S.? 1) Indian Aeronautics Service 2)Indian Administrative Service					
3) Indian Automobile Service 4)Indian Assembly Service					
100 ) Who was the first lady Prime Minister in the world?					
1) Indira Gandl	hi of India	2)Sirimavo Bhandarnaike of Sri Lanka			
3)Golda Meir of Israel		4)Benazir Bhutto of Pakistan			
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