NATIONAL TALENT SEARCH EXAMINATION (NTSE-2015-16) STAGE -1 GUJARAT

MAT

Max. Marks: 50 Time allowed: 45 mins In che following questions 1 to 10 questions numbers are arranged in a series with come principles understanding it. One term in the series is missing as shown by ______ . This term is given as one of the alternative amongst the four numbers given below it. Find this term and show your answer against the question number on the anwer sheet. 1. 1, 12, 18, 25, ____, 52 (1) 32 (2)33(3)35(4) 349, 16, 25, 36, ____, 64, 81 2. (1) 40 (2)42(3)46(4)493. 2, 2, 4, 12, 48, _____. (1) 240 (2)220(3) 192(4) 2004. 25, 22, 18, 13, 7, _____. (2) 2(4) 0(3) 3

8, 27, 64, 125, _____, 343, 512 5. (3) 216 (1) 150 (2) 220 (4) 180 48, 35, 24, ____, 8, 3. 6. (1) 14 (2) 15 (3) 16(4) 12 12, 20, 30, 42, _____, 72 7. (4) 12 (2) 15 (1) 14 (3) 16 17, 22, 26, 29, ____, 32, 32 8. (4) 29 (1) 30 (2) 31 (3) 32144, 100, 64, _____, 16, 4 9. 22, 33, 46, _____, 78, 97 (2) 34 (1) 60 (4) 40 (3) 3610. (1) 60 (2) 61 (3) 62 (4) 67

In question 11 to 15, English alphabates are given digital numbers. Using them, find the correct code of other English words from the alternatives.

11. If TAKE = 3456, KAML = 5479 are given, what is writeen for MAKE

(1) 7465

(2) 7456

(3)7546

(4) 7564

12. If DOG = 467, CAT = 321 are given, what is written for GOT?

(1) 716

(2) 761

(3)671

(4)617

13. If A = 1, B = 2, C = 3, D = 4, E = 5, F = 6, G = 7, H = 8, I = 9 and BCGH = 2378 are given, what is given to CDHI = ?

(1) 3498

(2)3849

(3) 3489

(4) 3894

14. If CAMEL = 34567, METAL = 56847, what is LEMAT?

(1) 76584

(2) 76458

(3) 76548

(4) 76854

15. If HIDE = 8945, BDAF = 2416, what is DIBF?

(1) 4962

(2)4692

(3)4296

(4) 4926

In question No. 16 to 20, if order of English alphabet is changed, code language id changed.

16. If POUND is written instead of DNUOP, what is written for MEGIK?

(1) KIMEG

(2) KIGEM

(3) KGIEM

(4) KIGEM

17. If REWOL is written for FLOWER, what is written for MARKET?					
	(1) TEKRMA	(2) TEKRAM	(3) TEKAMR	(4) TEKMAR	
18.	If PCAT = TACP and	RBED = DEBR are	written, what is written for DC	AB in code language?	
	(1) BACD	(2) ABCD	(3) BADC	(4) ABDC	
19. If ABCD is written ZYXW in code language, what is written for EFGHin code language?				code language?	
	(1) VUST	(2) UTSR	(3) STUV	(4) VUTS	
20.	20. If in any language ROAST by PQYUR, how is expressed SLOPPY?				
	(1) MRNAQN	(2) NRMNQA	(3) QNMRNA	(4) RANNMQ	
In question No. 21 to 25, four figures are given in each. One of the figure differs from the rest three Which is that figure?					
21.	(1)	(2)	(3)	(4)	
22.	(1)	(2)	(3) (4)	\bigcirc	









24. (1)



(3)





25. (1)



(2)





In question No 26 to 30, figures are given with one question mark (?). Complete the figure logically.

26. 3 1 6 3 5 5 7 8 9 (A) 70 (C)

(1) 72

(2) 35

(3)56

(4) 42

27.

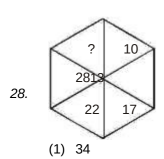


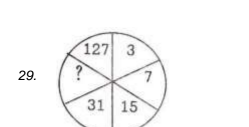
(1) 2

(2) 1

(3) 7

(4) 12



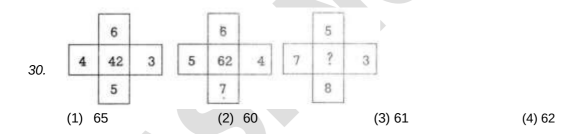


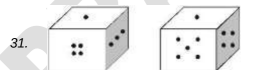
(1) 62 (2) 63 (3) 106 (4) 76

(3) 30

(4) 36

(2) 35





In figure, if at the bottom of the quibic, there are four dots, how many dots can be at the top?
(1) 2 (2) 4 (3) 6 (4) 3

32.	Pointing at the photo, Ramesh said that is the photo of the younger brother of father's daughter's of the only sister of my maternal uncle. What relation of the person in the photo with Ramesh?					
	(1) Maternal uncle	(2) Father	(3) Uncle	(4) Brother		
33.	Tarun went 8 kms in the East from his house. Then turned to left and went to the temple which is 4 kms away. Now to reach his home (without taking turn)) how much distance would he walk?					
	(1) 5 (km)	(2) 3 (km)	(3) 8 (km)	(4) 6 (km)		
34.	Kiran was standing on the way after sunrise. Narmrata who was coming from the opposite direction, saw that the shadow od Kiran was falling on his left. So to which direction was Kiran's face? (Kiran was looking)					
	(1) South	(2) South-West	(3) North-West	(4) North		

35.	A wall-clock shows 3:4 (1) 7:20	0 time. What time is indic (2) 8:40	ated reflection of the same (3) 8:20	cloci on the opposite clock? (4) 7:40	
36.	2 mangoes = 3 apples, 2 apples = 4 bananas. So instead of buying 3 mangoes, hoe many bananas are available?				
	(1) 6 bananas	(2) 8 bananas	(3) 9 bananas	(4) 12 bananas	
37.	If on 27 January 1947, it was Wednesday, what day was on 3 September 1947?				
	(1) Wednesday	(2) Thursday	(3) Friday	(4) Sunday	
38. Goldmith : Ornamentsi :: Producer : ?					
	(1) Film	(2) Theater	(3) Actor	(4) Actress	
39.	Satish was born on 15	th August, If Mahesh is 1	7 vears old er than Satish.	On which day was Mahesh born?	
00.	(1) Tuesday	(2) Monday	(3) Wednesday	(4) Monday	
40. At 3.00 o'clock, which of the following angle is made the two hands (hour ha				ur hand and minute hand)?	
	(1) 90°	(2) 120°	(3) 0°	(4) 150°	
41.	What would be the measurement between two hands (hour hand and minute hand) at 10.00 o'clock?				
	(1) 30°	(2) 60°	(3) 90°	(4) 120°	

<i>4</i> 2.		day was Sunday, what day (2)Saturday	vwill be on the 5 th day aft (3) Wednesday	er day after tomorrow? (4)Thursday		
	(1) Sunday	` '	` ,	(4) Mursuay		
In question No. 43, 44 and 15, one word differs from the rest. Which one is that?						
<i>4</i> 3.	(1) Acre	(2) Inch	(3) Meter	(4) Mile		
44.	(1) Banas	(2) Saraswati	(3) Rupen	(4) Sabarmati		
77.	(1) Dallas	(2) Saraswali	(3) Rupen	(4) Sabaimati		
<i>4</i> 5.	Three cities of the following are of one group. Which city differs from that group?					
	(1) Ahmedabad	(2) Jaypur	(3) Bhopal	(4) Lucknow		
40. There is relative between Original and Oraclibia and Miliab of the fall original and				words has the same type of		
40.	46. There is relation between Gujarat and Gandhinagar. Which of the following words has the same tyrelation with Asham?					
		(O) Mana'ana	(O) D'	(1) -		
	(1) Gauhati	(2) Manipur	(3) Dispur	(4) Mizoram		
47.	In a line, Parth's sequence is 17 th from right side and 24 th from the left side. So how many students are					
	there in that line?					
	(1) 41	(2) 40	(3) 42	(4) 39		
	(.,	(=) .0	(0) .=	(), 33		
		3 → →				
48.	20% of 20% of a number	20% of 20% of a number is 20. What is that number?				
	(1) 200	(2) 400	(3) 500	(4) 2000		
49.			nd 'Sofa' is 'Bathroom', tha	• •		
1 3.						
	(1) ina Jungle	(2) In a Sofa	(3) In a bathroom	(4) In a village		

50. The addition of the squares of two numbers in squares is 221. Which are those numbers?

(1) 100 and 111

(2) 9 and 10

(3) 10 and 11

(4) 11 and 12

