NATIONAL TALENT SERVICE EXAM (NTSE) MODEL QUESTION PAPER

MENTAL ABILITY TEST

PART – 1

Directions: In the following questions (1 - 10) there are five groups of letters in each. Four of these groups are alike in same way while one is different. Find the one that is different and will be your answer as well.

A & &

1.1

Q1.		
	(a) asibu	(b) oarse
	(c) oinak	(d) zamol
	(e) yaixe	
Ans.	(d) as each contains 2 consonants and 3 v	vowel but d does not.
Q2.		
	(a) MNM	(b) HJR
	(c) VWD	(d) BCX
	(e) KLO	
Ans.	(b) as in others first two letters are serial	ly pronounced but (b) is not in order.
02		in the second se
Q3.		(b) 22m
	(a) has	(d) utr
	(c) kas	
A - n G	(c) out	rds by arranging the latters as air man ask and True but (a)
Alls.	does not as such.	tus by arranging the letters as an, man ask and True but (e)
	1 319	
Q4.		
- 4	(a) yxz	(b) cbd
1	(c) nmr	(d) wvx
1	(e) pqo	
Ans	(e) as in other four we find the middle le	tter in the initial letter in order like xyz, hed, etc.
AII5.	(c) as in other rout we find the initiale le	tier in the initial letter in order like xyz, oed, etc
Q5.		
	(a) AiiR	(b) MooX
	(c) ∇xxZ	(d) DecY
	(e) DffH	
Ans.	(d) as other four there are some letters re	peated twice in the middle which is a deviation in (d).

Q6.		
	(a) cot	(b) pot
	(c) but	(d) hut
	(e) mat	
Ans.	(e) pronounciation changed.	
Q7.		10
	(a) AabD	(b) eEcf
	(c) pPrs	(d) nNxz
	(e) dDrs	
Ans.	(a) as the first letter is capital.	
Q8.		11 32
	(a) ability	(b) capability
	(c) probability	(d) surety
	(e) flexibility	
Ans.	(d) as in others 'li' is absent to give a r	ight sense but (d) has already a sense.
Q9.		
	(a) doe	(b) man
	(c) xaz	(d) poq
	(e) oep	AL PROVINCE
Ans.	(c) as in all others two consecutive alp	habets occur at the ends as de,mn, pq, and op.
Q10.	_1	
-	(a) ACE	(b) PKR
	(c) NPR	(d) GIK
	(e) PRT	
Ans.	(b) as in all others in each alphabet the	re is a difference of one space.
Direct each q	ions: In each of following questions, th uestion.	ere are four or five alternatives given. Find the correct one for
Q11.	Two numbers are in the ratio 5:6 and the highest number is	d if 4 is subtracted from each, they are reduced to 2:3, then
	(a) 4	(b) 12
	(c) 8	(d) 10
Ans.	(c) the highest number be 6x and the let $5x-4$	east number be 5x.
Sol: A	s the problem $\frac{1}{6x-4} = 2:3$	
	15x - 12 = 12 x - 8	or $15 \text{ x} - 12 \text{x} = -8 + 12$
	or $3x = 4$	or $x = 4/3$
So larg	gest number is $6x = 6 \times 4/3 = 8$	

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Q12.	A square and a triangle have equal are 2/3 find the ratio of base to height.	eas. If the ratio side of square and the height of triangle is
	(a) 2/3	(b) 4/3
	(c) 4/5	(d) 9/8
	(e) None of these	
Ans.	As the problem	A B P
	$a^2 = 1/2h \times b$	
	$\frac{a}{h} = 2/3$ or a = 2/3h	a h
	h = 3/2 b	D a C Q R
	From equation (i)	RY WE
	$\frac{1}{2}$ h b = a ²	11 T 1 T
	$\frac{1}{2}$ h b = $(2/3h)^2 = 4/9h^2$ or h/b = 1	$1/2/4/9 = \frac{1}{2} \times \frac{9}{4} = \frac{9}{8}$
010		
Q13.	How many prime numbers lie between	1115 - 122.
	(a) 2	(0) 3
	(c) 4	(d) 5
Ans.	115, 116, 117, 118, 119, 120, 121, 122.	
Q14.	Ram is 5 times as old as Shyam. If thei	r difference of age is 8 years, how old is Ram?
	(a) 8 years	(b) 10 years
	(c) 12 years	(d) 5 years
	(e) None of these	
Ans.	(b) 10 years	
	Sol: Suppose Shyam's age = x	3E
	So Ram's age = $5x$	
	As per the problem	
	5x - x = 8 or $4x = 8$ or $x = 2$	
-	So Ram's age $= 5x = 5 \times 2 = 10$ years	
015.	A runs faster than E but not so fast as	B and B runs faster than C but not as faster than D, who
1	runs faster?	,
	(a) A	(b) B
	(c) C	(d) E
Ans.	(d)	
Q16.	The pages of a book are numbered for	1 to 100 manually. How many times will be it be essential
	to write the number 5?	
	(a) 20	(b) 19 (b) 2
	(c) 18 (c) 10	(a) 9
	(e) 10	
Ans.	(b)	

Q17.	A person climbs up a pole of 88 mt high, in every minute he climbs 12 mt but slips down 8 mt. So how much time he will take to reach at the top?		
	(a) 19	(b) 29	
	(c) 28	(d) 22	
	(e) 14		
Ans.	It is clear that in the last step, he does not for slipping zone will be $88 - 12 = 76$, as So the time taken will be $76/4 = 19$	Not slip as he reaches on the top so actual distance which cover actual distance covered in a minute is $12 - 8 = 4$.	
Q18.	How many square of side 5 cm cab ve	e adjusted in a rectangular box of size 25 × 15 ×10 cm	
	(a) 30	(b) 60	
	(c) 50	(d) 40	
	(e) None of these	10 92	
Ans.	Volume of square $= 53$		
	Volume of given rectangle = $25 \times 15 \times 10^{-10}$	10 cm	
	As per the question = $\frac{25 \times 15 \times 10}{5 \times 5} = 30$		
	1 1 3×3×3		
010	The sum of 3 positive numbers in A	AP is 180 The sum of their squares is 11015 Find their	
ųIJ,	product.	i is 107. The sum of then squares is 11715. This then	
	(a) 7930	(b) 8970	
	(c) 9703	(d) 7960	
	(e) None of these		
Ans.	Let the numbers in AP series be		
	a - d, a, a + d		
	So $a - d + a + a + d = 189$ or $3a = 189$		
	or $a = 63$	5.8.	
	As per second part of the problem $(2 - (d)^2 + (2)^2 + (2 + (d)^2 - 4023)$	$3 \text{ or } 3a^2 + 3d^2 = 4023$	
	(a - (u) - (a) + (a - (u) - 4023) or $3 \times (63)^{2+} 2d^2 - 4023$	5015a + 50 = 4025	
	or $2d^2 = 11915 - 3 \times 63 \times 63$		
3	= 11915 - 11907		
- C	= 08		
1	or $d^2 = 4$ or $d = 2$		
	So their product is $(a - (d) \times a \times (a + (d)))$)	
	$= (63 - 2) \times 2 \times (63 + 2)$, ,	
	$= 61 \times 2 \times 65$		
	$= 130 \times 61$		
	= 7930		
O20.	Find the number whose square root is	s twice of its cubic root.	
-	(a) 128	(b) 64	

(d) 4

(e) None of these

- Let the number be x Ans. As per the problem $2\sqrt{x} = 2 \times 3\sqrt{x}$ or $x^{1/2} = 2x^{1/3}$ Raising both sides by 6 times $(x^{1/2})^6 = 2^6 (x^{1/2})^6$ $x^{1/2 \times 6} = 2^6 x^{1/3 \times 6}$ or $x^3 = 64 x^2$ or x = 64**O21**. There are 24 birds on a tree. A hunter fired a gun and 20 fall down on ground. So how many birds left on the tree? (a) 4 (b) 7 (c) 24 (d) None of these
- None of these as its clear from the general ideology. Ans.

A is four times as efficient as B & A can complete a work in 90 days less time than B. Find in **O22**. how many days both can complete the work.

- (a) 30 (b) 20(c) 40(d) 50
- Let the given work be done by B in x days Ans.

As per the problem $x - 90 = \frac{x}{4}$ or 4x - x = 90 or x = 30 days.

Since A is 3 times as efficient as B.

- I am the eldest child of my parents. There is a gap of 6 years between the ages of my brother Q23. and sister including myself. If my mother was 22 years, when I was born? What was age at the birth of her youngest child?
 - (a) 30 (b) 28 (c) 16 (d) 25 (e) None of these

(c) Ans.

Q24. The calendar of the year 1982 can next be used for the year?

(a) 1984	(b) 1990
(c) 1985	(d) 1988
(e) None of these	

(d) 1988 Ans.

Two successive discount of 20% and 25% equivalent to what amount of a single discount? Q25.

- (a) 25% (b) 10% (c) 15%
 - (d) 5%
- (e) 20%

Let the amount be = Rs. 100 Ans. After 20% of discount, actual amount payable $= 100 - \frac{20}{100} \times 100 = 80$ In second case the discount is 25% So the total single discount will be = $\frac{25}{100} \times 80 = 20\%$ If x persons can complete work in t hours, in how many hours y persons can complete **O26**. (b) $\frac{yx}{t}$ (a) $\frac{yt}{r}$ (c) $\frac{tr}{v}$ (d) $\frac{tx}{v}$ (e) None of these Ans. x person can complete in t hours 1 person can complete in $t \times x$ hrs y person can complete in $\frac{t \times x}{v} = \frac{tx}{v}$ Mohan spent 25% of his monthly earning on magazines. Out of the banana amount he spent **Q27**. 75% on the hostel and college fees. If he had Rs. 120 at the end of the month, find how much money he has received from his father in that month? (a) Rs. 1000 (b) Rs. 1260 (d) Rs. 850 (c) Rs. 640 (e) None of these Ans. Let the monthly income be = xExpenditure on magazine = $25 x = \frac{1}{4} x$ So balance amount = $x - x/4 = \frac{3}{4}x$ And hostel and college expense = $3/4x \times 75/100 = 9x/16$ So balance amount he had = $\frac{3}{4} x - \frac{9x}{16}$ $=\frac{12x-9x}{16}=\frac{3x}{16}$ 16 16 As per the problem = 3x/16 = 240or $3x = 120 \times 16$ or $x = \frac{120 \times 16}{3} = \text{Rs. } 640$ A, B and C are partners and invests in a business such that A spends 1/4th of the total. B spends Q28. 1/5th less than C. If C's investment is 1/3, find the ratio of their profits on a amount of 4300. (a) 15:20:8 (b) 20:15:8 (c) 8:15:20 (d) 25:5:8 (e) None of these

Let the total capital be = xAns. A's share = 1/4x = x/4C's share = 1/3 x = x/3B's share = $x/3 - x/5 = \frac{5x - 3x}{15} = \frac{2x}{15}$ So their ratio of investment is $\frac{x}{4}:\frac{x}{3}:\frac{2x}{15}=\frac{x}{4}\times 60, \ \frac{x}{3}\times 60, \ \frac{2x}{15}\times 60$ 15x: 20x: 8x Profit will be distributed as per proportion of their investment. So 15x + 20x + 8x = 4300Or 43 x = 4300Or x = 4300/43 = 100A's profit = 1500B's profit = 2000C's profit = 800A:B:C = 1500:2000:800 = 150:20:8 In a cage, there are rabbits and parrots and the number of heads are 28 and feet are 72. Find Q29. the number of parrots and rabbits. (a) 20, 8 (b) 8, 20 (c) 14, 14 (d) 12, 16 (e) None of these Let there be x parrots and y rabbits Ans. As per the problem, Total number of heads = 28 = x + y(i) Total number of legs = 72 = 2x + 4y= x + 2y = 36(ii) Solving equation (i) and equation (ii) x + y = 28x + 2y = 36v = 8and x + y = 28 or x = 28 - 8 = 20So there are 20 parrots and 8 rabbits. **Q30**. Some students are divided into two groups A & B. If 10 students are sent from A to B, the number in each is the same. But if 20 students are sent from B to A, the number in A is double the number in **B**. Find the number of students in each group A & B. (a) 100, 80 (b) 80, 100 (c) 110, 70 (d) 70, 110 (e) None of these Let the number in A and B be a & b respectively Ans. As per the question a - 10 = b + 10

 $a - b = 20 \tag{i}$

and a + 20 = 2 (b - 20)a - 2b = -20 (ii) Solving A = 100; B = 80

DIRECTIONS: In each of the following questions, a series of numbers is given followed by a blank space with a (?) question mark on it. The number to fill in the blank is given has one of the alternative among the five given under each question. Find the correct alternative in each case.

- Q31. 3, 18, 43, 78, 123,? (a) 169 (b) 178 (c) 163 (d) 153
 - (e) 157
- Ans. The Arithmetic mean difference between the two consecutive numbers is increasing 10 as 15 25 35 45. So the numbers will be 123 + 55 = 178

(b) 258 (d) 253

Q32. 1, 5, 13, 29, 61, 125, ?

- (a) 252
- (c) 255
- (e) None of these

Ans. The mean difference between the consecutive numbers are

Q33. 49, 343, 64, ?, 81, 729

- (a) 1024
- (c) 778
- (e) None of these
- Ans. The first and second terms are square cube of 7, 5^{th} and 6^{th} terms are square and cube of 9. So third and fourth terms are square and cubes of 8. $8^3 = 512$

(b) 512 (d) 182

Q34.	55296, ?, 288, 36, 9.	
1	(a) 3456	(b) 3436
- ((c) 4638	(d) 3638
	(e) None of these.	
Ans.	9/36 36/288 288/x x/55296 1/4 1/8 1/12 1/16 like this. So $288/x = 1/12$ or $x = 3456$	
Q35.	30, 56, 90, 132, 182, ?	
	(a) 3627	(b) 3234
	(c) 1206	(d) 2412
	(e) None of these.	
Ans.	(a)	

DIRECTIONS: The six faces of a cube are painted in a manner that no two adjacent faces have the same colour. The three colour used in the painting are red, blue and green. The cube is then cut into 64 equal cubical parts. Answer the following questions.

Q36.	How many cubes in all h	have three sides painted?	
	(a) 24	(b) 16	
	(c) 10	(d) 8	
	(e) None of these		
Ans.	(d)		.5%
Q37.	How many cubes have o	only two sides painted?	10 2
	(a) 16	(b) 24	C. I.
	(c) 8	(d) 6	20
	(e) None of these.		
Ans.	(b)		
Q38.	How many cubes have o	one and two sides painted but the third side is not	painted.
	(a) 28	(b) 24	
	(c) 48	(d) 64	
	(e) None of these		
Ans.	(c)		
Q39.	How many cubes are the	ere whose only one side is painted?	
	(a) 24	(b) 4	
	(c) 48	(d) 64	
	(e) None of these		
Ans.	(a)	1	
Q40.	How many cubes are the	ere which has no sides painted?	
	(a) 8	(b) 64	
1	(c) 36	(d) 48	
1	(e) 16	-	
Ans.	(a)		

DIRECTIONS: The following questions are based on letter series from which some of the letters are missing. The missing letters are given in the proper sequence as are of the alternative among the five given under each question. Find the correct alternative for each case.

Q41.	aab – aaa – bba –		
	(a) bab	(b) abb	
	(c) baa	(d) bba	
	(e) None of these		
Ans.	(c)		

1 1

Q42.	abba – baaabba – bbaaa	
	(a) aaa	(b) aba
	(c) bba	(d) abab
	(e) None of these	
Ans.	(a)	
Q43.	– abaaaba – a – a	
	(a) aab	(b) abb
	(c) aba	(d) bba
	(e) None of these	
Ans.	(a)	
Q44.	b – a – aab – ab – –	
	(a) abaaa	(b) ababa
	(c) aabba	(d) bbaba
	(e) babab	
Ans.	(a)	N1 1
Q45.	p – x – pt – – – txppt	
	(a) ptxptx	(b) pxtptx
	(c) ptptxt	(d) xptxpt
	(e) tpxppx	
Ans.	(e)	44 177

DIRECTIONS: In each of the following question apply the interchanging of the codes to choose correct alternative.

Q46.	If PRESS = RESSP	1
	Then SMLE = ?	1.20
	(a) SMLE	(b) SMILE
	(c) SLME	(d) SLMIE
	(e) None of these	
Ans.	(b)	
1	1	
Q47.	If STUPID = STUPID then CYCLES?	
1	(a) CYESCL	(b) CYLECS
	(c) CYELCS	(d) CYECSL
	(e) CYLCES	
Ans.	(e)	
Q48.	If ROTUND = RONDTU , then PATA	TO = ?
	(a) POTOTA	(b) POTOAT
	(c) PATOO	(d) POOTAT
	(e) POOATT	
Ans.	(a)	