Hall Ticket Number		Q.B.No. 3 2 4 3 2 1
		Booklet Code : A
Marks: 100 Time: 120 minutes	2PM2	
Signature of the Candidate		Signature of the Invigilator

INSTRUCTIONS TO THE CANDIDATE

(Read the Instructions carefully before Answering)

- 1. Separate Optical Mark Reader (OMR) Answer Sheet is supplied to you along with Question Paper Booklet. Please read and follow the instructions on the OMR Answer Sheet for marking the responses and the required data.
- 2. The candidate should ensure that the Booklet Code printed on OMR Answer Sheet and Booklet Code supplied are same.
- 3. Immediately on opening the Question Paper Booklet by tearing off the paper seal, please check for (i) The same booklet code (A/B/C/D) on each page, (ii) Serial Number of the questions (1-100), (iii) The number of pages and (iv) Correct Printing. In case of any defect, please report to the invigilator and ask for replacement of booklet with same code within five minutes from the commencement of the test.
- 4. Electronic gadgets like Cell Phone, Calculator, Watches and Mathematical/Log Tables are not permitted into the examination hall.
- 5. **There will be** ½ **negative mark for every wrong answer.** If the response to the question is left blank without answering, there will be no penalty of negative mark for that question.
- 6. Using Blue/Black ball point pen to darken the appropriate circles of (1), (2), (3) or (4) in the OMR Answer Sheet corresponding to correct or the most appropriate answer to the concerned question number in the sheet. Darkening of more than one circle against any question automatically gets invalidated and will be treated as wrong answer.
- 7. Change of an answer is NOT allowed.
- 8. Rough work should be done only in the space provided in the Question Paper Booklet.
- 9. Return the OMR Answer Sheet and Question Paper Booklet to the invigilator before leaving the examination hall. Failure to return the OMR sheet and Question Paper Booklet is liable for criminal action.

Booklet Code A

SPACE FOR ROUGH WORK

Time: 2 Hours Marks: 100

Instructions:

i) Each question carries *one* mark and ½ negative mark for every wrong answer.

ii) Choose the correct or most appropriate answer from the given options to the following questions and darken, with Blue/Black Ball Point Pen, the corresponding digit **1**, **2**, **3** or **4** in the circle pertaining to the question number concerned in the OMR Answer Sheet, separately supplied to you.

1.	The nature of mathematics is	(2)	T . 1 .
	(1) Variability(3) Vagueness	(2) (4)	Logic and reasoning Systematic
2.	Ganitha is derived from a Sanskrit word 'Ga	nn' w	which means
	(1) to calculate (2) to count	(3)	to number (4) to classify
3.	Mathematical learning is different from the	learr	ning of other subjects. The reason is that
	(1) a difficult subject	(2)	3
	(3) a hard subject	(4)	a sequential subject
4.	The mathematician, who explained the ope and division with zero, is	ration	ns of addition, subtraction, multiplication
	(1) Bhaskaracharya	(2)	Brahma Gupta
	(3) Aryabhatta	(4)	Srinivasa Ramanujan
5.	The set concept was introduced by the math	emati	ician
	(1) John Napier (2) Gauss	(3)	Georg Cantor (4) Euclid
6.	The mathematician, who first suggested the	e forn	nula for the area of a cyclic quadrilateral
	with a, b, c and d as its sides as $\sqrt{(s-a)(s-a)}$	-b)(s	$\frac{1}{(s-d)(s-d)}$ where $2s = a+b+c+d$, is
	(1) Brahma Gupta	(2)	
	(3) Aryabhatta	(4)	Srinivasa Ramanujan
7.	The Mathematician, who is known as "Father	er of N	Modern Mathematics", is
	(1) Rene Descartes (2) Pythagoras	(3)	Euclid (4) Georg Cantor
8.	The mathematician, who invented the conce	ept of	logarithms, is
	(1) Euclid (2) John Napier	(3)	Henry Briggs (4) Gauss
9.	Book titled "Discourse on Method" was wr	itten ł	ру
	(1) Gauss (2) Euclid		Rene Descartes (4) Leibnitz
10.	The set of books, titled "The Elements" was	s com	piled by
	(1) Euclid (2) Pythagoras	(3)	Georg Cantor (4) Rene Descartes
11.	The Education Commission that wisely rem	arked	I that "Mathematics should be taught on a
	compulsory basis for the first ten years of s	schoo	ling", is
	(1) Mudaliar Commission	(2)	
	(3) National Curriculum Framework 2005	(4)	State Curriculum Framework of 2005

12.	In Ir (1)						-	s celebrated on 22 nd December	r (4)	23 rd December
13.	a)	Cultur	e followi al values correct (b)		nain value ial values	s of tea	ching mathemat Practical value		Face values
	(1)	(a), (b)), (d)	(2)	(a),	(b), (c)	(3)	(b), (c), (d)	(4)	(a), (c), (d)
14.	Whi (1) (3)	Simpli				t come und	ler disc (2) (4)	iplinary value? Hard work Utility		
15.	Mat	ch the fo	ollowing	sets.			Set -	· B		
	a)	Practic	cal aims		i)	Enable th	ne stude	ent to make appr	opriat	e approximations
	b)		al aims		ii)			r to become self		
	c)	Social			iii)	_	studen			elds such as art and
	d) Disciplinary aims				iv) v)			quire moral valuent to aquire kno		ge
	Cho	Choose the correct code to indicate your answer.								
		a	b	c		d				
	(1)	(iv)	(i)	(ii)	((iii)				
	(2)	(i)	(iii)	(iv)		(ii)				
	(3)	(ii)	(iv)	(iii)		(i)				
	(4)	(iii)	(i)	(ii)		(iv)				
16.	Mat	ch the a	ction ver	bs to t	he ob	ojectives:				
		List - A						List - B		
	a)	Receiv	_				i)	Discusses		
	b)	Respon					ii)	Asks		
	c)	Valuing					iii)	Differentiates		
	d)	Organi	zing				iv)	Displays		
	~-	_					v)	Generalises		
	Cho	ose the			indi	cate your a	ınswer.			
	(1)	a	b	c		d				
	(1)	(v)	(iii)	(ii)		(i)				
	(2)	(iii)	(ii)	(i)		(iv)				
	(3)	(ii)	(i)	(iii)		(v)				
	(4)	(i)	(v)	(ii)		(iii)				
17.	'Dra	awing ne	eat figure	s' con	nes ui	nder the fol	llowing	g objective:		
	(1)	Applyi	ng				(2)	Scientific Attit	ude	
	(3)	Skill					(4)	Remembering		

18. Which of the following is not an example of general instructional objectives?

Pupil acquires knowledge of addition of polynomials (2) Pupil understands the meaning of the term congruency

	(3) (4)	Pupil lists the properties Pupil applies the formula to find the a	rea of	a square
19.	Whi (1) (2) (3) (4)	ch of the following is not an example of Pupil recalls definition of a triangle. Pupil acquires skill in drawing figures Pupil classifies types of triangles. Pupil establishes relationship between		
20.				as a broad value of teaching mathematics
		Utilitarian value	` /	Political value
	(3)	Social value	(4)	Cultural value
21.	The (1) (3)	mathematics learning, largely depends to early school experiences of the child mother's experiences of the child	(2)	
22.	The	strong advocate of 'operant theory of co	onditi	oning of learning' is
	(1)	B.F. Skinner	(2)	Edward Thornkive
	(3)	Rabert Gagne	(4)	Watson
23.		children learn Mathematics more and n teacher has mastery the peer group is motivated	(2) (4)	f the teacher teaches in the way in which the child is motivated the parents are motivated
24.	_	eneral, the children reply that one kg. of are in the developmental stage Sensory motor		n weighes less than one kg of iron, when an piaget. Sensorial motor
	` /	Pre-school	(2) (4)	Pre-operational
25.		ording to Jean Piaget, the period of 2 to	•	ē •
	(1)	Operational stage	(2)	
	(3)	Early - operational stage	(4)	Pre - concrete operational stage
26.	Con	structivistic approach of Teaching is a /	an	
	(1)	Examination oriented approach	(2)	Book centred approach
	(3)	Teacher centred approach	(4)	Student centred approach
27.	stan	ds for pre-operational stage and 'd' staged in the order of Age Group. Then the	ands f	



28.	 8. Below are two mathematical statements. Following them are four alternatives. Read statements carefully. A: Behaviourism has been the dominent strategy for teaching mathematics in the school of United States for many years B: Behaviourism was introduced into American psychology by B.F.Skinner. Which of the following is correct alternative? (1) 'A' is true and 'B' is true (2) 'A' is false and 'B' is false (3) 'A' is true and 'B' is false (4) 'A' is false and 'B' is true 							
29.		retained tained ad seein follow: (2)	ng is retained					
30.	Four statements are broken into two parts the first column and the second, in the second Column - I a) Readiness is the foundation of learning More the readiness b) We have talked much about teaching 'better mathematics'. But c) If I do not learn in the way you teach me, then why don't you d) Motivation is the generators of learning Mathematics Code: (1) (a, ii) (b, iii) (c, iv) (d, i) (2) (a, iii) (b, iv) (c, i) (d, ii) (3) (a, iv) (b, ii) (c, iii) (d, i) (4) (a, i) (b, iii) (c, ii) (d, iv)	ond col g. i) ii)	-					
31.	The term 'Curriculum' refers to (1) The subjects taught in the school (2) The activities undertaken for the stud (3) The syllabus to be completed (4) The sum total of experiences for con-		development					
32.	In the state of Andhra Pradesh, polynomial Linear Equation in two variables, in 6th uni		*					

(2)

(4)

Spiral Method

Dalton's Method

is known as

(3)

(1) Unitary method

Topical Method

33. The educationist, who stated that "curriculum is the tool in the hands of an artist to mould



	his material according to his ideals in his studio", is (1) Cunningham (2) Pestolozzi (3) Young (4) Alberti
34.	According to National curriculum frame work 2005, which of the following is the major focus point of teaching Mathematics? (1) To make the teaching of mathematics 'activity oriented' at all levels. (2) To Mathematize the child's thought processes. (3) To make the students to understand the basic structure of Mathematics. (4) To enhance problem solving ability.
35.	The principle that states that the curriculum should not be rigid and liable to be changed from time to time, is (1) Child-centredness (2) Modifiability (3) Flexibility (4) Changeability
36.	Name the commission that recommended that at the secondary stage, the logical proof of the theorems should be emphasized and the memorization of theorems should be given up. (1) Kothari Commission (2) Modaliar Commission (3) Eswarbai Patel Committee (4) New Education Policy
37.	Which of the following comes under Inductive reasoning? a) Proceeds from particular to general b) Proceeds from concrete facts to abstract rules c) Proceeding from general rule to a formula d) Proceeding from special examples to general formula Choose the correct code. (1) (a), (b) and (c) (2) (b), (c) and (d) (3) (a), (b) and (d) (4) (a), (c) and (d)
38.	 Which of the following is analytic approach? (1) Proceeding from conclusion to hypothesis by putting together the smaller parts of a thing. (2) Proceeding from hypothesis to conclusion by putting together the smaller parts of a thing. (3) Proceeding from hypothesis to conclusion by breaking a thing into smaller parts. (4) Proceeding from conclusion to hypothesis by breaking a thing into smaller parts.
39.	Laboratory method involves the following maxims of Teaching. a) Learning by doing b) Learning by observation c) Abstract to concrete d) Concrete to abstract Choose the correct code for your answer. (1) (a), (b) and (c) (2) (a), (b) and (d) (3) (a), (c) and (d) (4) (b), (c) and (d)
40.	Which of the following are the merits of Heuristic method? a) Psychological method b) Emphasis on activity c) Learning through independent efforts d) Covering the syllabus Choose the correct code to answer. (1) (a), (b) and (c) (2) (a), (c) and (d) (3) (b), (c) and (d) (4) (c), (d) and (b)



					_		-4			
41.		ect metl Natura		e outc (2)	ome of ide Pragmati		3)	Realism	(4)	Idealism
42.	Deri (1) (3)	Analyt	of the formic method	od	$a^m.a^n=a^{m+1}$	(xan 2) 4)	nples is known a Laboratory me Inductive meth	thod	
43.	Wha (1) (3)	Induct		uctive	methods	(ms in Geometry Lecture and lal Project and he	borato	•
44.	Set-	II menti opriater Set - I (Metho Deduc	ons the seess.	suitab aching nod		or the me atics)	etho	ds. Match the to Set - II (Suitable topic Running a school	wo on s) ool ban	mathematics and the basis of their k using a formula
	c) d)	•					ii) v)	Proof of a theo Finding the rati and diameter of	o betw of a cir	reen circumference cle nagoras Threorem
	Cho	ose fron		le to g	ive your a	nswer:				
	(1) (2) (3) (4)	<u>a</u> (ii) (i) (ii) (ii)	<u>b</u> (iii) (ii) (iii) (i)	(iv) (iv) (i) (iv)	(v) (iv)					
45.	Whi	ch of th	e followi	ing are	the merit	s of oral	wor	k in mathematic	cs?	
	a) c)	Scope Saving ose the (a), (c)		ng indi d energ	vidual atte	ention b d	2) 4)	Stimulating into Improving hard (b), (c) and (d) (a), (b) and (d)	terest i lwork	n the study
46.		most ef			for fixing			ge of mathemati	ics is	

(2) Questioning

Drill Work

(3)

47.	Which of the following measures help to encourage self-study in mathematics?												
	a)												
	b)	Prior information about classroom te	-	g									
	c)	Organisation of healthy competitions											
	d)	Properly organized mathematics libra	ary										
		ose the correct answer.	(0)										
	(1)	(a), (b) and (c)	(2)										
	(3)	(b), (c) and (d)	(4)	(b), (d) and (a)									
48.	Whi	Which of the following are the advantages of supervised study in mathematics?											
	a)												
	b)	Encourages students for self learning											
	c)	Helps teachers to complete the syllab											
	,	d) Helps teachers to have a continuous appraisal of progress of the students											
		ose the correct answer.	(2)	() (1) 1 (1)									
	(1)	(a), (c) and (d)	(2)										
	(3)	(b), (c) and (d)	(4)	(b), (c) and (a)									
49.	Which of the following precautions, are to the taken by the mathematics teacher while												
	assi	ssigning home work											
	a)	Home work based on teaching done i											
	b)												
	c)												
	1\	other subjects											
		d) Home work should be assigned keeping in mind the individual differences											
		ose the correct answer.	(2)	(-) (1-) 1 (1)									
	(1)	(a), (b) and (c)	(2) (a), (b) and (d)										
	(3)	(b), (c) and (d)	(4)	(a), (c) and (d)									
50.	Wha	What are the characteristics of a good question?											
	a)	A good question should sample the co	ontent	adequately									
	b)	A good question should be clear.											
	c)	It should be taken from the text book	as it i	S									
	d)	It should stimulate reflection											
		ect the correct answer.	(2)										
	(1)	(a), (b) and (c) (2) (a), (b) and (d)	(3)	(a), (c) and (d) (4) (b), (c) and (d)									
51.	Rea	d the following statement:											
	'The	e Institutional plan gives year long <u>activ</u>	<u>ities</u> c	of a school'. The underlined word means									
	(1)	Governmental and Non Governmenta											
	(2)	Curricular and cocurricular programm											
	(3)	Cultural and non cultural programme											
	(4)												



52.	In the following plans, which plan consists of a separate column for Black Board work? (1) Institutional plan (2) Unit plan (3) Annual plan (4) Period plan
53.	In schools, the 'learning experiences in Mathematics' are designed by the (1) Concerned Text book writer or writers (2) Concerned Mathematics Teacher (3) Concerned Group of Mathematics Teachers of the school (4) Concerned Head Master with Mathematics background
54.	The components of the present unit plan are given in a scrambled order. A) Evaluation B) Period Number C) Resources D) Teaching strategies E) Teaching item Identify the correct order. (1) B, D, E, A, C (2) A, B, C, D, E (3) B, E, D, C, A (4) B, E, D, A, C
55.	The success or failure of teaching largely depends up on (1) Advance planning (2) Correct execution (3) Advance planning and correct execution (4) Honest evaluation previous teaching
56.	In Micro Teaching Cycle, after 'Preparation' and 'Teaching the skill', the order of remaining stages is (1) Reinforcement → Reteach → Replan → Re Test (2) Reinforcement → Replan → Reteach → Re Test (3) Reinforcement → Replan → Re reinforcement → Reteach (4) Reinforcement → Replan → Reteach → Re reinforcement
57.	The order, in which first four 'Herbartian steps of Teaching' may be followed is (1) Preparation → Presentation → Association → Generalization (2) Preparation → Presentation → Assimilation → Recapitulation (3) Preparation → Presentation → Recapitulation → Application (4) Preparation → Presentation → Application → Assignment
58.	 A teacher wanted to teach trigonometric ratios such as sinθ, cosθ and Tanθ to X class students. The previous knowledge to be tested should comprise questions on (1) Centimal and sexagecimal measures (2) Ratios, Right triangle, Pythogorus Theorem and division (3) Concept of circle and circular measure (in Radian) (4) Methods of conversion from one measure to the other
59.	In the 'cone of learning experiences', the 'vertex of the cone' is occupied by 'verbal symbols' while the bottom (1) Dramatization experiences (2) Contrieved experiences (3) Direct and purposeful experiences (4) Demonstrations

60. Below are two columns. First column contains four Teaching steps, generally foll 'Education colleges and Institutions'. The second column contains what teachers do												
	steps, in a scrumbled order.											
	Column - I	:)	Column - II Review of learned material									
	a) Preparation for teachingb) Presentation	i)										
	,	ii)	Reinforcemen		•							
	c) Recapitulationd) Assignments	iii) iv)	Providing new and unfamiliar experience Testing the required previous knowledge									
	d) AssignmentsMatch them correctly and Identify the	,	-	uneu pr	evious kilowieuge							
	· ·	(2)		(c iv) (d.iii)							
	(3) (a, iii) (b, i) (c, ii) (d, iv)	(4)	(a, iv) (b, iii)	(c, i)	(d, ii)							
61.	The best resource to teach the concept of geometrical shapes is											
	(1) Drawing the different shapes											
	(2) Taking the students to a field trip	and makin	g them observe	the sha	pes							
	(3) Projecting different models											
	(4) Showing the arrangement on Flan	nel board										
62.	Which of the following is a graphic aid	9										
02.	(1) Globe (2) Blackboard		Diagram	(4)	Model							
	(1) Globe (2) Blackboard	(3)	Diagram	(+)								
63.	The educationist, who classified the learn	ing experie	ences in the order	of their	effectiveness, is:							
	(1) Benjamin S. Bloom	(2)	David R. Crath	wol								
	(3) Herbert	(4)	Edgar Dale									
64.	Suman was absent for two days due to be learning. The source, useful for him, is		vanted to fill the	gap of	his mathematical							
	(1) Mathematics Text Book	(2)	Mathematics Journal									
	(3) Mathematics Laboratory	(4)	Mathematics Workshop									
65	The board that is useful to form differen	t Matham										
65.	The board that is useful to form different (1) Blackboard (2) Peg Board		Flannel Board		Bulletin Board							
	(1) Blackboard (2) Peg Board	(3)	Fiailliei Boalu	(4)	Dulletili Doalu							
66.	Which one among the following is not	an ICT ba	sed online resou	irce of t	eaching?							
	(1) Digital Games	(2)	Interactive wh	ite boar	ds							
	(3) Charts	(4)	Digital Library	1								
67.	Which among the following, is not an in	nstrument	in 'Mathematic	s Kit'?								
	(1) Flash Cards (2) Abacus	(3)	Napier's Table		Domino Cards							
68.	The responsibility of preparing the sch	ool textbo	oks at state leve	l will b	e held by							
	(1) SCERT (2) NCERT	(3)	NCTE	(4)	SSA(RVM)							
	· · · · · · · · · · · · · · · · · · ·	. ,		` ′								

69.	students is (1) Mathematical Library (3) Mathematics Laboratory						(2) (4)	Mathe	date the matics C al Librar	Classro	
70.	The (1)	-	ical inst	rumen (2)	t in the geo Protracto	-	y box (3)			uring t	the angles is Divider
71.	Ope: (1)		ackboar	d Scho	eme (OBB NCTE) was	sugge (3)			uced i (4)	n schools by NCERT
72.	The (1)	_		is mos (2)	•	the te					secondary stage is Posters
73.	a)b)c)d)	Suitabi Suitabi Worthv Suitabi ose the c	lity of the lity of the whilenes lity of the correct a	ne eduction teacher te	f evaluation cational qualing-learning efforts of thing-learning-learning.	ialificating ender the the thick the	ations viron eache ojectiv	s of the to ment er and the ves alrea	eacher e studen dy set	t	
74.	Whi (1) (2) (3) (4)	To prov To prov	vide goo vide goo vide goo	d feed d feed d deci	not the main back to the lback to the sion making for not imp	e stude e teach ig for g	ents ners guidir	ng childr	en		
75.		ch the tw kamples. Set - I		the fo	llowing. Se	et-I coi Set -		of Types	s of Eval	uation	and Set-II consists
	a)		ent Eval	luation	i)	Perf	orme				re and causes of
	b)	Formati	ve Evalu	ation	ii)	persistent learning problems Performed during learning process, to know the strengthes and weaknesses of teaching-learning process					
	c)	Diagno	stic Eva	luation	n iii)	Perf	orme	d at the e			e final progress of
	d)	Summative Evaluation iv) v)					the students Performed to know the entry level performance of students Performed to grade the student during the teaching-				
	Civ	NOUN ON		ina aa	rraat aada		ning p	process			
	Give	a your an	swer us.	ing co.	rrect code. d						
	(1)	(iv)	(ii)	(i)	(iii)						
	(2)	(i)	(ii)	(iv)							
	(3)	(v)	(i)	(ii)	` '						
(4) (iv) (ii) (iii) (i)											

- 76. Which of the following are the advantages of Norm-referenced tests.
 - Helps to interpret individual scores by comparing them with grouped data
 - Permits teachers to make meaningful comparisons among students achievement b)
 - Relate a student's score with standard score c)
 - Gives summative results, giving information regarding the relative position of the d) individual or group

Choose the correct answer.

- (a), (b) and (c) (2) (a), (c) and (d) (3) (b), (c) and (d) (4) (a), (b) and (d)
- 77. Which of the following is not a feature of Criterion - Referenced test?
 - Criterion referenced tests represent samples of actual behaviour or performence.
 - They are based on set of behavioural or performance objectives. (2)
 - (3) Performance on these tests can be interpreted in terms of predetermined cut-off scores.
 - It doesn't represent sample of actual behaviour or performance.
- Which of the following is not a characteristic of an ideal evaluation tool? 78.
 - Objectivity (1)

Difficulty in administration (2)

Validity (3)

- Reliability (4)
- 79. Which of the following is not a function of an achievement test?
 - To find out where each student stands at the beginning of the year in academic areas.
 - To motivate the student before a new assignment is given. (2)
 - (3) To help teacher in identifying pupil's difficulties and arranging for remedial measures.
 - To know the causes and nature of their difficulties in learning the subject. (4)
- 80. Which of the following are the limitations of Essay Type Examinations?
 - Emphasis on rote memorisation a)
 - b) Lack of objectivity and reliability in scoring
 - c) Limited sampling of the content
 - d) Limited scope of estimation of creative ability

Choose the correct answer.

(1) (a), (b) and (d) (2) (b), (c) and (d)

(3) (a), (b) and (c) (4) (a), (c) and (d)

- Which of the following is not an advantage of short answer type tests?
 - Scoring is reliable and objective. (1)
 - (2) Easily related to objectives.
 - (3) Calls for more specific responses than objective type.
 - Covers a wider content area than essay type tests.
- 82. Which of the following is not a correct rule for constructing Multiple Choice Questions?
 - Design each question to measure an important learning outcome.
 - Put as less of the wording as possible in the stem of the questions. (2)
 - Present a single clearly formulated problem in the stem of the item. (3)
 - Avoid repeating the same material over and again in each of the alternatives. (4)

83.	A fully standardized test is said to be standardized if it satisfies the following criteria.												
	a)	Form and con			b)	Use of norms							
	c)	Way of admin	istratio	n	d)	results							
	Ider	ntify the correct											
	(1)	(a), (b), (d)	(2)	(b), (c), (d)	(3)	(c), (d), (a)	(4)	(a), (b), (c)					
84.	Diag	Diagnostic test is used to											
	(1) measure the achievement levels												
	(2)	-		for behaviour pr	oblems	\$							
	(3)	grade the stud		_									
	(4)	provide studie	es to the	e next class									
85.	The	children with le	earning	disabilities are	mostly	associated wit	h						
	(1)	Visually handi	cap		(2)	Mentally hand	dicap						
	(3)	Physically har	ndicap		(4)	Nurologically	handic	ap					
86.	The	National Talent	Search	Examination (1	NTSE)	is conducted by	V						
	(1)	CBSE	(2)	NCERT	(3)	NCTE .	(4)	NIOS					
87.	Tor	neet the needs c	f visua	lly handicanned	l childr	en the school s	should						
07.	To meet the needs of visually handicapped children, the school should (1) provide books written in Braille script												
	(2) appoint a few blind teachers												
	(3) preserve the books written on pappirus leaves												
	(4)	_		olished by the so									
88.	The	IQ Score of lea	rning d	isabled persons	will be	<u> </u>							
	(1)	140 units or a	_	•	(2)	120 units or a	bove						
	(3)	70 units or be	low		(4)	85 units or be	elow						
89.	Rea	d the following	statem	ents:									
	A: Generally, children with learning disabilities are associated with mental retordation												
	B:	•		the IQ of menta	ally reto	orded children	will be	below 85 units.					
		w choose correc											
	(1)	'A' is true and			(2)	'A' is false an							
	(3)	'A' is true and	'B' is f	alse	(4)	'A' is false an	d 'B' is	false					
90.	Rea	d the following	statem	ents:									
	'A:			ot only gift for									
	B:				, Scient	ists etc come fa	rom Gif	ted children only'.					
		v choose correc			(-)								
	` '	'A' is false and			` '	'A' is false an							
	(3)	'A' is true and	B'1s t	rue	(4)	'A' is true and	1 'B' 1s f	alse					
91.	"All	l India Educatio	nal Sur	veys" conduct b	у								
	(1)	SCERT	(2)	NCTE	(3)	NCERT	(4)	UNESCO					

92.	Below are two columns I and II. In first column the Ranges of IQ scores are written in column II, their mental conditions are written in scurmbed order.			
	Plea	se match them correctly		
		Column - I		Column - II
	a)	Above 140 IQ scores	i)	Normal children
	b)	Below 70 IQ scores	ii)	Exceptionally bright children
	c)	Between 90-110 IQ scores	iii)	Definite feeble-mindedness
		choose correct alternative	,	
	(1)	(a, i), (b, ii), (c, iii)	(2)	(a, iii), (b, i), (c, ii)
	(3)	(a, ii), (b, iii), (c, i)	(4)	(a, ii), (b, i), (c, iii)
93.	The branch of Mathematics that is closely related to the day to day life is			
	(1)	Algebra (2) Geometry	(3)	Arithmetic (4) Trigonometry
94.	The methods that can achieve the objectives of affective domain are termed as			
	(1)	Lecture method	(2)	Observation method
	(3)	Analytic method	(4)	Dialogue method
95.	The Education Committee that recognised the importance of establishing the Mathematics club is			
	(1)	National Policy on Education, 1986	(2)	Kothari Commission (1964 - 66)
	(3)	Mudaliar Commission (1952-53)	(2) (4)	Eswarbhai Patel Committee (1977)
96.		~ ~		tc come under of Mathematics.
	(1)	Recreational Aspects	(2)	Language Aspects
	(3)	Pattern Aspects	(4)	Grammar Aspects
97.	The place, where all the gaps in the learning of Mathematics can be filled in and all sorts of doubts in the subject can be removed, is			
	(1)	Mathematics Library	(2)	Mathematics Laboratory
	(3)	Mathematics Workshop	(2) (4)	Mathematics Museum
98.	The platform for conducting co-curricular activities, seminars, workshops, speeches by eminent people, competitions etc. in Mathematics is			
	(1)	Mathematics Classroom	(2)	Mathematics Library
	(3)	Mathematics Laboratory	(4)	Mathematics club
99.	Who said that Music is a modern hidden exercise in arithmetic of the mind unconscious of dealing with numbers?			
		Pythagoras (2) Euclid	(3)	Leibnitz (4) Comenius
100.	The way that is useful to find the content knowledge of the student on the spot is			
	(1)	Supervised study	(2)	Questioning
	(3)	Quiz	(4)	Test
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SPACE FOR ROUGH WORK