अक्षे स्वामजार्दाक्षणः ६०८०



Exam.Centre:__

22ND STATE LEVEL COMPETITION-2025

ORGD. BY: THE UNITED DEVELOPMENT ASSN. (UDA) KHANGABOK

HQ: Khangabok, Thoubal, Manipur-795138 Regd. No.: 3/SR/TH/1999



Rate of Fo		Exam Roll No. (For official only)														Affix stamp size Photograph									
Partic	ulars of the	student	(in blo	ck le	etters	on	ly)																		
Name																									
]
Father]			
Mother Name :]
Address :																						\perp]
Tel./Mobile No. (if any) :											Nat	ion	ality	/ : [
Name of Institution :																	Ī					T]
Class		:				Da	te of	f Bir	th						Ī	Ī	7		"					,	-
Subject Opted : Maths.				s. S	cienc	еВ	oth S	Subje	ects	Ex	am (Cen	tre	lmp	hal	Т	hou	bal	,	/loira	rang Kakching				
Please Tick () Please Tick (0											
Signa	ature of Ho	22 ^{NI}	100 - 300 to	20.00		प्रस	w	H2II	สร	fm				TI	0	10	1-2			2014	e o	f Ca	and	lida	te
ORGD. BY: THE UNITED DEVELOPMENT ASSN. (UDA) KHANGABOK HQ: Khangabok, Thoubal, Manipur-795138 Regd. No.: 3/SR/TH/1999 DATE OF EXAM: 19/10/2025																									
TIME	SUBJECT	CLASS				A	DI	VI	T	C	Al	RE									Α	.ffi:	x st	amp	
:30-12:00 am	Maths	III-X																			_		size		
:00-02:00 pm	Science	III-X																				not	.ogi	aph	
Name	e:																								<i></i>
Class	:	Su	bject	Opt	ed :[Mat	ths.	Sci	enc	e	Both	ı Sı	ubj	ect	S I	Pleas	se T	ick (())					
		(To be	e fille	d by	the (Offic	ee)																		
Exam	n. Roll No :											_													

Note: Candidates are to read the instructions given overleaf and abide the rules strictly. NO MOBILE PHONES ARE ALLOWED. Syllabus over leaf.

Signature of Issuing Authority

Syllabus: The Syllabi of the Competition will be based on that prescribed by the BOSEM & NCERT for the respective classes Besides, some questions may be based on day to day development of science & technology and mental test to their standaed.

MATHEMATICS

Class-III: 1. Where to Look From 2. Fun with Numbers 3. Give and Take 4. Long and Short 5. Shapes and Designs 6. Fund with Give and Take 7. Time Goes On.... 8. Who is Heavier? 9. How many Times? 10. Play with Pattems

Class-IV: 1. Building with Bricks 2. Long and Short 3.A Trip to Bhopal 4. Tick-Tick-Tick 5. The Way The World Looks 6. The Junk Seller 7. Jugs and Mugs 8. Carts and Wheels 9. Halves and Quarters 10. Play with Pattems

Class-V: 1. The Fish Tale 2. Shapes and Angles 3. How Many Squares? 4. Parts and Wholes 5. Does it Look the Same? 6. Be My Multiple, I'll be Your Factor 7. Can You See the Pattern? 8. Mapping Your Way 9. Tenths and Hundredths 10. Area and its Boundary

Class-VI: 1. Knowing our Numbers 2. Whole Number 3. Playing with Numbers 4. Basic Geometrical ideas 5. Understanding Elementary Shapes 6. Integers 7. Fraction 8. Decimals 9. Mensuration 10. Algebra

Class-VII: 1. Integers 2. Fractions and Decimals 3. Simple Equations 4. Line and Angies 5. The Triangle and its properties 6. Congruence of Triangles 7. Comparing Quantities 8. Rational Numbers 9. Practical Geometry 10. Perimeter and Area 11. Algebraic Expressions

Class-VIII: 1. Rational Numbers 2. Linear Equations in One Variable 3. Understanding Quadrilaterals 4. Practical Geometry 5. Data Handling 6. Squares and Square Roots 7. Cubes and Cube Roots 8. Comparing Quantities 9. Algebraic Expressions and Identities 10. Visualising Solid Shapes 11. Mensuration 12. Exponents and Powers

Class-IX: 1. Number System 2. Polynomials 3. Coordinate Geometry 4. Linear Equations in Two Variables 5. Introduction to Euclid's Geometry 6. Lines and Angles 7. Triangles 8. Quadrilaterals 9. Area 10. Circles 11. Mensuration 12. Trigonometry

Class-X:Number System,2.Polynomials,3.Factorisation, 4.Pair of Linear Equations in two variables,5.Quadratic Equations,6.Arithmetic Progression (AP), 7.Triangles, 8.Circles, 9. Construction 10.Trigonometry,11.Coordinate Geometry.

EVS (III - V) & SCIENCE (VI - X)

Class-III: 1 My Family and Me 2 Old and Physically Challenged 3 The Green World 4. The World of Animals 5 Birds 6 Work Around Me 7 Games we play 8. Foods we eat 9 Cooking of Food 10. Eating in the Family 11. What Animals eal 12. Houses Here and There 13. Home Sweet Home 14 Reaching my School 15 Water for My Family 16. Do Animals and Plants Need Water 17. Water Shortage 18. Water in our lives

Class-IV: 1 Mother and Child 2 My Extended Family 3. Funs al Play 4. How They Learn Their Skills 5 Friends of Animals and Unusual Features of Some Animals 6. Honey Bank 7. Roots of Plants 8 Flower 9 Whom do Trees Belong to 10. How we get our Food 11. Special Occassions 12. Tongue, Teeth and Beaks 13. Houses-Then and Now 14. Household Wastes 15 Where Animals Live 16. Mapping our Neighbourhood 17. Water fit for Drinking 18. Water Resources 19. Our Rivers and Seas

Class-V: 1. Shifting from place to place 2. Who Laughis the Loudest 3. Our likes and dislikes 4. Team Games-your Heroes 5. Local Games and Martial Arts 6. Dignity of Labour 7 Animais and their Senses 8. What we take from Animals 9. Why some animais are in danger 10. Growing Plants 11. Forests and Forest People 12 Protected Trees 13 When Food gets Spoilt 14. Who produces the Food we eat 15 Food Habits and Food Scarcity 16. From Tasting lo Digesling 17. Different Types of Houses 18. A Shelter for Everyone 19. Times of Emergency 20. Water Flow 21. Plants and Animals in Water.

Class-VI: 1. Food. Where does it come from? 2. Components of Food 3. Fibre to Fabric 4. Sorting Materials into Groups 5. Separation of Substances 6. Changes Around us 7. Getting to Know Plants 8. Body Movements 9. The Living Organisms-Charactenstics and Habitats 10 Motion and Measurement of Distances 11. Light, Shadow and Reflections 12. Electricity and Circuits

Class-VII: 1. Nutrition and Plants 2. Nutrition in Animals 3. Fibres to Fabric 4. Heat 5. Acids, Bases and Salts 6. Physical and Chemical Changes 7. Soil 8. Respiration in Organisms 9. Reproduction in Plants 10. Motion and Time 11. Electric Current and its Effects 12. Light

Class-VIII: 1. Crop Production and Management 2. MIcroorganisms: Friend and Foe 3. Synthetic Fibres and Plastics 4. Matenals Metals and Non-Metals 5 Coal and Petroleum 6. Combustion and Flame 7. Conservation of Plants and Animals 8. Cell - Stucture and Functions 9 Reproduction in Animals 10 Reaching the Age of Adolescence 11. Force and Pressure 12. Friction 13. Sound 14. Chemical Effects of Electric Current.

Class-IX: 1. Nature of Matter 2 Pure Substances and Mixtures 3. Atoms and Molecules 4. Symbols, Formulas and Equations 6. Motion 7. Force and Laws of Motion 8. Gravitation 9 Work, Engery and Power 12 The Fundamental Unit of life: Cell 13. Tissue 14. Biological Diversity 15. Human Diseases, 16. Transportation of substances inside the body

Class-X: 1. Periodic classification of elements, 2. Chemical bonding, 3. Acids, bases and salts 4. Types of chemical reactions, 5. Metals and non-metals, 8. Electricity, 9. Magnetism, 10 Electromagnetic induction, 11 Light, 13 Life processes, 14 Control and co-ordination in living beings, 15 Reproduction, 16 Heridity and evolution, 17 Our environment

INSTRUCTIONS (For Examination)

- 1. Candidate is instructed to report to the Exam. Centre 30 minutes before the Schedule. He/She will not be allowed to enter the Exam. Hall without Admit Card. Also He/She is not allowed to leave Exam. Hall before the Completion of the exam.
- 2. There are 50 questions with four alternatives of which one is the correct/most appropriate answer. Each question carries 2 marks.
- 3. The correct/most appropriate choice should be marked in the answer sheet with a ball point pen only, by darkning the circle with the correct choice.
- 4. If any candidate is found using unfair means of any kind, he/she shall be expelled from the test without any prior warning.
- 5. Using any calculator/mobile phone etc. is strictly prohibited in exam. hall.
- 6. The decision of the Association with regard to the conduct of the Examination shall be the final and binding to the candidate.

N.B.: The result of the Exam will be published on 09/11/2025 in "Huyel Lanpao"

Please contact: 9612071128, 9612689800, 8119918582

PRIZES:

5 Consolations: Rs. 500 + Certificate