AISSEE:

AISSEE Exam will be conducted for a total of 150 minutes (2.5 hours) for class 6 and 180 minutes (3 hours) for class 9. The <u>AISSEE</u> will be held in offline mode featuring multiple-choice questions (MCQs) format. Candidates who secure a minimum of 25 percent marks in each subject and overall 40 percent marks in AISSEE are eligible for admission to various Sainik Schools.

AISSEE Exam Pattern:

Exam Name	All India Sainik School Entrance Test (AISSEE)
Name of the Conducting Body	National Testing Agency (NTA)
Frequency of Exam Conducted	Once in a Year
Application Mode	Online
Mode of Exam	Offline
Medium of Exam	English (6th class) English and any local language (9th class)

AISSEE Exam Pattern

The exam pattern of AISSEE is given by the conducting body i.e., National Testing Agency. There are a total of 125 questions in the exams and all the questions are Multiple Choice Questions (MCQs). Also, there are no negative markings for unanswered questions or wrong answers. The detailed structure of the exam questions is given below in a tabular form.

Exam Pattern for Class 6

Particulars	Details
Medium of Paper	English
Time Duration	150 minutes (2.5 hours)
Total Marks	300 marks

Subjects and Question Pattern for class 6

Name of the subjects	Total No. of Questions
Maths	50
General Knowledge	25
Intelligence	25
Language	25

Exam Pattern for Class 9

Particulars	Details
Medium of Paper	English
Time Duration	180 minutes (3 hours)
Total Marks	400 marks

Subjects and Question Pattern for class 9

Name of the subjects	Total No. of Questions
Maths	50
General Science	25
Intelligence	25
English	25
Social Studies	25

AISSEE Exam Syllabus

Mathematics, Static General Knowledge, Intelligence and Language (English and Hindi) are some of the main subjects that needs to be focused while preparing for AISSEE 2024, irrespective of the class the candidate is appearing for. Let us look at the detailed syllabus for each classes.

AISSEE Syllabus for Class 6

There will be total 125 questions in the exam for which the candidate will be given 150 minutes or 2.5 hours to attempt all of them. The maximum marks of the exam are 300. Let us now look at the syllabus of the exam:

Name of the subjects	Syllabus
Maths	Unitary Method Natural Numbers Temperature LCM and HCF Simplification Prime and Composite Number Average Plane Figures Percentage Conversion of Units Roman Numerals
	Ratio n proportion Circle

	Profit and Loss
	Volume of Cube and Cuboids
	Decimal Numbers
	Area and Perimeter
	Speed and Time
	Simple Interest
	Operation on Number
	Fraction
	Types of Angles
	Lines and Angles
	Arranging of fractions
General Knowledge	-
	Classification
Intelligence	Spatial Pattern and mathematical Pattern
Intelligence	Mathematical Analogies and verbal Analogies
	Visual, logical, Reasoning etc
	Preposition
	Kinds of Pronouns
	Adverbs
	Adjectives
	Verbs and Type Interjection
	Comprehension Passage
	Question Tags
	Sentence Improvement
	Types of sentence
	Change of sentence as directed
	Tense Form
Language (English)	Gender
	Sentence Formation
	Singular/ plural
	Confusing Words
	Idiom and phrases
	Correct Spelling
	Rhyming words
	Ordering of words in sentence
	Antonyms
	Article
	Synonyms
	Vocabulary
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AISSEE Syllabus for C	

AISSEE Syllabus for Class 9

There will be a total of 150 questions in the exam for which the candidate will be given 180 minutes or 3 hours to attempt all of them. The maximum marks of the exam are 400. Let us now look at the syllabus of the exam:

Name of the subjects	Syllabus
Maths	Class 8th NCERT book
General Science	Reproduction in Plants and Animals Relation between types of friction Force, Friction and Pressure Electroplating and Artificial Jewellery Sound and its basics Fossil fuel: coal n petroleum Conservation of Plants and Animals Combustion and Flame Pollution of Air and Water Global Warming Endocrine Glands and Hormones Reaching the age of Adolescence Biosphere Reserves, National Parks and Sanctuaries Agricultural Practices Cell Structure and Function Cropping Seasons How to find calorific value of fuel? Reflection and Dispersion of Light Synthetic Fibres and Plastics Chemical Effects of Electric Current Stars and Solar Systems Some Natural Phenomenon Metals and Non Metals Micro-Organisms
Intelligence	Classification Spatial Pattern and mathematical Pattern Mathematical Analogies and verbal Analogies Visual, logical, Reasoning etc
English	Sentence Improvement Change of sentence as directed Sentence Formation Types of sentence Articles Adverb Types of verbs Conditions Tense Form Conjunctions Comparison of adjectives Spotting Error Phrases and clauses Comprehension Passage Narration Idioms and phrases

	Voices
	Personal
	Pronoun
	Modal
	Change of Gender
	Kind of Noun
	Antonyms
	Adjectives
	Synonyms
	Interjection
	Preposition
	Questions tags
	Confusing words
	Change of Number
	Subject Verb Agreement
	Correct Spellings
	Order of words in a sentence
Social Studies	Geography, Civics and History NCERT book of Class 8th

AISSEE Exam Pattern : Marking Scheme

Marking Scheme for class 6th AISSEE

Name of the subjects	Total No. of Questions	Marks for each answer	Total Marks
Maths	50	3 for correct answer	150
General Knowledge	25	2 for correct answer	50
Intelligence	25	2 for correct answer	50
Language	25	2 for correct answer	50
Total			300

Marking Scheme for class 9th AISSEE

Name of the subjects	Total No. of Questions	Marks for each answer	Total Marks
Maths	50	4 for correct answer	200
General Science	25	2 for correct answer	50
Intelligence	25	2 for correct answer	50
English	25	2 for correct answer	50
Social Studies	25	2 for correct answer	50
Total			400