<u>USWA COLLEGE ISLAMABAD</u> <u>Syllabus of English for Entry Test Class 9th</u>

01. Composition:

- (a) Descriptive/Argumentative Essay Writing.
- (b) Personal Letters/School Applications
- **02.** Comprehension: Questions based on the unseen paragraph
- **03. Grammar:** Parts of Speech, Type of Sentences, Type of Phrases, Type of Clauses, Tenses, Punctuation, Active/passive, Direct/Indirect
- **04.** Basic Figures of Speech (Simile, Metaphor, Personification, Apostrophe, Alliteration, Hyperbole, Antithesis, Epigram, Irony, Pun)
- **05.** Vocabulary: Singular & Plural, Gender, Synonymous & Antonymous Spellings, Simple Idioms, Popular Proverbs
- **06. Translation: (Short Paragraphs)** English to Urdu, Urdu to English.

Paper Pattern for Class 9th

Essay (08 Marks) Letter/Application (06 Marks)

Comprehension (08 Marks) Grammar (20 Marks)

Figures of Speech (04 Marks) Vocabulary (04 Marks)

Translation into Urdu (05 Marks) Translation into English (05 Marks)

<u>USWA COLLEGE ISLAMABAD</u> <u>Syllabus of Mathematics for Entry Test Class 9th</u>

The students should know

- Rational Number: Recognize the order of operation and use it to solve mathematical expressions involving whole numbers, decimals fractions and integers.
- **Square Root:** Finding square root of natural numbers, common fractions and decimal fractions by factorization and division method. Also word problems on square root.
- Solve word problems on square root.
- Ratio, Rate and Proportion: Solve word problems related to real life situation involving direct, inverse proportion, distance, time and average speed.
- <u>Financial Arithmetic:</u> Solve real life problems involving, profit, loss, profit %, loss %, zakat, ushr, taxes and commission.
- <u>Sets:</u> All definitions of set and its types, define and perform operations on sets (Union, Intersection and complements), Venn – Diagram
- <u>Linear Equations and Algebra:</u> Algebraic expressions, operation on polynomials, factorization of algebraic expression using algebraic identities and making groups, polynomials and its types, number patterns and sequence, solution of simultaneous equations by various methods, plot graphs of a linear equation in two variables.
- Geometry: Calculate unknown values in triangles and quadrilaterals, elements and properties of circle, construction of triangles with given data, construction of different quadrilaterals
- Mensuration: Pythagoras theorem and its application
- <u>Data Handling:</u> Frequency, class mark, class intervals, construction of frequency distribution, histogram, frequency polygon, calculate range, variance and standard deviation.
- **Probability:** Definition of probability and how to find probability.

Reference Book:

National Book Foundation for Class 8th

Paper Pattern for Class 9th

Multiple Choice Questions (MCQs) 10 Marks

Short Questions (6 Questions of 5 marks each) 30 Marks Long Question (2 Questions of 10 marks each) 20 Marks

Total Marks: 60 Marks

أسوه كالج، اسلام آباد

سلیبس اُردو (انٹری ٹییٹ برائے جماعت نمم) سلیبس اُردوسال -2024ء

🛠 حصه قواعد وإصطلاحات (صرف ونحو)

1 ـ الفاظ ومعانى / الفاظ ومحاورات كالجُملول مين استنعال / ضربُ الامثال / تفهيم عبارات واشعار

2۔اسم معرفہ کی اقسام /اسم نکرہ کی اقسام / فعل کی اقسام / مرکب ناقص کی اقسام / تشبیہ /استعارہ / واحد، جمع / تذکیر و تانیث / متضاد الفاظ / متر ادف الفاظ / مطابقت کے اصول:غلط درست جملے / کثیر الا بتخابی سوالات / درست اعر اب کی نشاند ہی / کالم ملانا

3_مضمون (كم ازكم پندره سطرين) 4_ خط/ درخواست 5_ كهاني / مكالمه

مجوزه کتب: 1 - درسی کتب جماعت مشتم / نهم 2 _ قواعد وانشاء (پنجاب ٹیکسٹ بُک بورڈ / نیشنل بُک فاؤنڈیشن)

نمبرول کی تقسیم برائے جماعت ننم – کل نمبر 50

كثير الانتخابي سوالات (معروضي) (05 نمبر)

تذكيرو تانيث / واحد جمع / الفاظ متضاد / متر اد فات تذكير و تانيث / واحد جمع / الفاظ متضاد / متر اد فات

سابقے،لاقے/اعراب لگالانا (05 نمبر)

جملوں کی درستی / غلط، درست جملے

خط/ درخواست

کہانی/مکالمہ (05نبر)

مضمون نویسی (10 نمبر)

<u>USWA COLLEGE ISLAMABAD</u> Syllabus of Science for Entry Test Class 9th

Ecology

Oxygen cycle, carbon cycle, global warming, interactions in ecosystem, symbiosis, flow of energy in an ecosystem, changes in an ecosystem and its effects.

Human Nervous System

Neuron, parts of human nervous system, peripheral nervous system, voluntary and involuntary actions, reflex action, reflex arc

Variations, Heredity and Cell divisions

Genetics, variation, adaptation, chromosomes and DNA, cell division, mitosis and meiosis

Periodic Table

Periods, graphs, classification of element in groups, metals, non-metals, properties of metals and non-metals

Chemical Reaction and Bonding

Chemical reactions, chemical equation and balancing, law of conservation of mass, types of chemical reaction, energy and chemical reaction, chemical bonding and its types

Acids, Bases and Salts

Acids, types of acids, bases, salts their properties and uses, neutralization reaction, pH scale

Force and Pressure

Multiple forces, net force, pressure, baouancy, hydraullic elevator, liquid pressure, atmospheric pressure.

Reflection and Refraction of light

Properties of light, reflection and refrction of light, speeed of light, dispersion, ray model of light, image formed in plane and spherical mirors, colours

Electicity and Magnetisms

Electric current, voltage, electric resistance, electrical power, electric safety devices, electromagnets, applications of electromagnets

Reference Book:

National Book Foundation for Class 8th

Paper Pattern for Class 9th

Multiple Choice Questions (MCQs)	10 Marks
Short Questions (7 Questions and 2	2 marks each)	14 Marks
Long Question (1 Question of 6 marks)		06 Marks
	Total Marks:	30 Marks