NOIDA PUBLIC SCHOOL TERM -I SYLLABUS (2024-25) CLASS - IX

English Language & Literature

\mathbf{r}		1	•	
ĸ	ee	١h	11	70
D	cc	ш	ı١	/ C

Ch-1 The fun they had

Ch-2 The sound of music

Ch-3 The little girl

Ch-4 A truly beautiful mind

Ch-5 The snake and mirror moment

Ch-1 The lost child

Ch-2 Adventure of Toto

Ch-3 Iswaran the storyteller

Ch-4 Kingdom of fools

Ch-5 The happy prince

Poems

P-1 The road not taken

P-2 Wind

P-3 Rain on the roof

P-4 The lake isle of Innisfree

Writing and grammar

Unseen passage

Descriptive paragraph

Diary entry

Tenses

Modals

Subject verb-concord

ह िंदी

क्षिक्षिज

पाठ १ - दो बैलोों की कथा

पाठ 2 - ल्हासा की ओर

पाठ 3 - उपभोक्तावाद की सोंस्कृ क्षि

पाठ ७ - साखियोां और शब्द

पाठ ८ - वाि

पाठ ९ - सवैये

पाठ 10 - कै दी और कोक्षकला

कु क्षिका

पाठ १ - इस जल प्रलय में

पाठ 2 - मेरी सोंग की औरिं

व्याकरण

उपसगग और प्रत्यय, समास, अभाके आधार पर वाक्य भेद, अलोंकार पत्र (अनौपचाररक), अनुच्छे द लेिन, अपक्षठि गद्ाोंश, अपक्षठि काव्योांश, ई-मेल, सोंवाद लेिन

Science

Chemistry

Chapter 1 : Matter in our surroundings Chapter 2: Is matter around us pure

Physics

Chapter 7: Motion

Chapter 8: Law of motion

Biology

Chapter 5: Cell fundamental unit of life

Chapter 6: Tissues

Mathematics

Chapter 1: Number System.

Chapter 2: Polynomials.

Chapter 3: Coordinate Geometry.

Chapter 4: Linear Equations in Two Variables.

Chapter 5: Introduction to Euclid's Geometry.

Chapter 6: Lines and Angles.

Chapter 7: Triangles.

Chapter 8: Quadrilaterals.

Social Science

History

Chapter 1: The French Revolution

Chapter 2: Socialism in Europe and the Russian Revolution.

Civics

Chapter 1: What is democracy? Why democracy?

Chapter 2: Constitutional Design

Geography

Chapter 1: India size and location.

Chapter 2: Physical features of India.

Economics

Chapter -1 Story of village Palampur

Chapter -2 People as resources

Artificial Intelligence

(Part A)

Unit-1 Communication skills-1

Unit- 3 ICT skills-1

(Part B)

Unit- 1 AI Reflection, Project Cycle and Ethics

Unit- 2 Data Literacy

Unit- 5 Introduction to Python.