

INDIAN SCHOOL AL WADI AL KABIR

SYLLABUS FOR ASSESSMENT 1 -CLASS 11

DATE	SUBJECTS
16/09/19	STUDY HOLIDAY
17/09/19	<p>ENGLISH</p> <p>SECTION A: READING – (20MARKS)</p> <ol style="list-style-type: none">1. COMREHENSION PASSAGE2. NOTE-MAKING & SUMMARY <p>SECTION B: WRITING SKILLS & GRAMMAR – (30 MARKS)</p> <ol style="list-style-type: none">1. NOTICE/ADVERTISEMENT2. FORMAL LETTER-COMPLAINT, TO EDITOR, PLACING ORDER.3. ARTICLE/REPORT <p>GRAMMAR:</p> <ul style="list-style-type: none">• ERROR CORRECTION• WORD OMISSION• REORDERING OF SENTENCES• PASSIVE VOICE• TENSES• REPORTED SPEECH <p>SECTION C: LITERATURE- (30 MARKS)</p> <p>HORNBILL</p> <ul style="list-style-type: none">• THE PORTRAIT OF A LADY• A PHOTOGRAPH• WE ARE NOT AFRAID TO DIE..... IF WE CAN ALL BE TOGETHER• THE LABURNUM TOP• LANDSCAPE OF THE SOUL <p>SNAPSHOTS</p> <ul style="list-style-type: none">• THE SUMMER OF THE BEAUTIFUL HORSE• THE ADDRESS• RANGA’S MARRIAGE
19/09/19	<p>PHYSICS/ACCOUNTANCY</p> <p>PHYSICS</p> <p>UNITS AND MEASUREMENT MOTION IN A STRAIGHT LINE MOTION IN A PLANE LAWS OF MOTION WORK AND ENERGY (Till Pg No:117)</p> <p>ACCOUNTANCY</p> <p>INTRODUCTION TO ACCOUNTING(INCLUDING TERMS AND VOUCHERS) THEORY BASE OF ACCOUNTING JOURNAL LEDGER TRIAL BALANCE CASH BOOK & PETTY CASH BOOK</p>

22/09/19	<p>MATHEMATICS/ENTREPRENEURSHIP</p> <p>MATHEMATICS SETS RELATIONS AND FUNCTIONS TRIGONOMETRY PRINCIPLE OF MATHEMATICAL INDUCTION COMPLEX NUMBERS AND Q E STATISTICS LINEAR INEQUALITIES</p> <p>ENTREPRENEURSHIP ENTREPRENEURSHIP: CONCEPT AND FUNCTIONS AN ENTREPRENEUR ENTREPRENEURIAL JOURNEY ENTREPRENEURSHIP AS INNOVATION & PROBLEM SOLVING</p>						
24/09/19	<p>ECONOMICS/BIOLOGY</p> <p>ECONOMICS INTRODUCTION TO STATISTICS ORGANISATION OF DATA COLLECTION OF DATA PRESENTATION OF DATA MEASURES OF CENTRAL TENDENCY(up to Mean) INTRODUCTION TO MICRO ECONOMICS CONSUMER EQUILIBRIUM PRODUCERS BEHAVIOUR & SUPPLY(up to law of variable proportion)</p> <p>BIOLOGY</p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: center;">UNIT</th> <th style="text-align: center;">CHAPTER</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;">V – Human physiology</td> <td style="vertical-align: top;"> 1. Digestion and absorption 2. Breathing and exchange of gases 3. Body fluids and circulation 4. Excretory products and their elimination 5. Locomotion and movement 6. Neural control and coordination 7. Chemical coordination and integration </td> </tr> <tr> <td style="vertical-align: top;">IV- Plant physiology</td> <td style="vertical-align: top;"> 1. Transport in plants 2. Mineral nutrition </td> </tr> </tbody> </table>	UNIT	CHAPTER	V – Human physiology	1. Digestion and absorption 2. Breathing and exchange of gases 3. Body fluids and circulation 4. Excretory products and their elimination 5. Locomotion and movement 6. Neural control and coordination 7. Chemical coordination and integration	IV- Plant physiology	1. Transport in plants 2. Mineral nutrition
UNIT	CHAPTER						
V – Human physiology	1. Digestion and absorption 2. Breathing and exchange of gases 3. Body fluids and circulation 4. Excretory products and their elimination 5. Locomotion and movement 6. Neural control and coordination 7. Chemical coordination and integration						
IV- Plant physiology	1. Transport in plants 2. Mineral nutrition						
26/09/19	<p>INFORMATICS PRACTICES/COMPUTER SCIENCE/ENGINEERING GRAPHICS/PSYCOLOGY</p> <p>INFORMATICS PRACTICES Basic Computer Organization - 5 Getting started with Python - 10 Python Fundamentals - 10 Data Handling - 15 Conditional & Iterative Statements – 30</p> <p>COMPUTER SCIENCE Computer System Organization - 5 Data Representation - 5 Boolean Logic - 10 Python Fundamentals - 10 Data Handling - 15</p>						

	<p>Conditional & Iterative Statements – 25</p> <p>ENGINEERING GRAPHICS</p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: center;">THEORY</th> <th style="text-align: center;">PRACTICAL</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> <p>Unit I:Plane Geometry (3 chapters) Chapter 1: Rectilinear figures Chapter 2:Circles and Tangents Chapter 3:Conic Sections</p> <p>Unit II:Solid Geometry Chapter 1: Orthographic Projections of Regular Solids</p> </td> <td style="vertical-align: top;"> <p>Development of Prisms & Pyramids i)Triangular Prism ii)Pentagonal Prism iii)Square Prism iv)Development of Cuboid v)Development of Cube</p> </td> </tr> </tbody> </table> <p>PSYCOLOGY Chapter 1- What is Psychology Chapter 2- Methods of Enquiry in Psychology Chapter 3- The bases of Human behaviour Chapter 4- Human development Chapter 6- Learning</p>	THEORY	PRACTICAL	<p>Unit I:Plane Geometry (3 chapters) Chapter 1: Rectilinear figures Chapter 2:Circles and Tangents Chapter 3:Conic Sections</p> <p>Unit II:Solid Geometry Chapter 1: Orthographic Projections of Regular Solids</p>	<p>Development of Prisms & Pyramids i)Triangular Prism ii)Pentagonal Prism iii)Square Prism iv)Development of Cuboid v)Development of Cube</p>
THEORY	PRACTICAL				
<p>Unit I:Plane Geometry (3 chapters) Chapter 1: Rectilinear figures Chapter 2:Circles and Tangents Chapter 3:Conic Sections</p> <p>Unit II:Solid Geometry Chapter 1: Orthographic Projections of Regular Solids</p>	<p>Development of Prisms & Pyramids i)Triangular Prism ii)Pentagonal Prism iii)Square Prism iv)Development of Cuboid v)Development of Cube</p>				
30/09/19	<p>CHEMISTRY/BUSINESS STUDIES</p> <p>CHEMISTRY</p> <p>CHAPTER 1 : SOME BASIC CONCEPTS OF CHEMISTRY</p> <p>CHAPTER 2 : STRUCTURE OF ATOM</p> <p>CHAPTER 3 : CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES</p> <p>CHAPTER 4 : CHEMICAL BONDING AND MOLECULAR STRUCTURE</p> <p>CHAPTER 14 : ENVIRONMENTAL CHEMISTRY</p> <p>CHAPTER 5 : STATES OF MATTER</p> <p><i>(Upto 5.7, kinetic molecular theory of gases {excluding}, page 143)</i></p> <p>BUSINESS STUDIES</p> <p>FORMS OF BUSINESS ORGANISATION NATURE AND PURPOSE OF BUSINESS PRIVATE, PUBLIC AND GLOBAL ENTERPRISES BUSINESS SERVICES(up to Insurance)</p>				