



Pakistan Urdu School- Kingdom of Bahrain
Curriculum Implementation Plan for ICT Grade VI
1st Term

No.	Month/Week	Starting Date	Topics from Textbook or Others (Specify Unit Titles and Numbers)	National Curriculum References (Competency, Standards, Themes)	Total Periods
1.	April(1 st week)	8 th April	Unit 1: Introduction To Computers/ The Computer System	S1: Computer And Information Literacy Competencies: <ul style="list-style-type: none"> • What is a computer? • Components of a computer • Computer Languages • How Computer Works? 	4 Periods
2.	April(2 nd week)	15 th April	Unit 2: Introduction To Windows	S1: Computer And Information Literacy Competencies: <ul style="list-style-type: none"> • Starting with Windows • Working with Windows • Naming Files and Folders 	1 Period
3.	April(2 nd week)	16 th April	Unit 3: Commonly Used Softwares	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none"> • Working with Paint • Using a Typing Tutor • Working with Word/ Advanced Features of Word 11 (Reference from Oxford Keyboard Computer Science and Application Software) • Enlivening Presentation 11 (Reference from Oxford Keyboard Computer Science and Application Software) 	2 weeks of April + 2 weeks of May
4.	May(3 rd week)	20 th May	Unit 4: Internet and World Wide Web/ Internet as A Post Office	S1: Computer And Information Literacy Competencies: <ul style="list-style-type: none"> • Introduction To Internet • The world wide web 	3 rd week of May



Pakistan Urdu School- Kingdom of Bahrain
Curriculum Implementation Plan for ICT Grade VI
2nd Term

No.	Month/Week	Starting Date	Topics from Textbook or Others (Specify Unit Titles and Numbers)	National Curriculum References (Competency, Standards, Themes)	Total Periods
1.	September	23 rd Sep	Unit 7: Introduction To Flash	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none">• Getting Started with Flash8• Drawing Modes in Flash• Selection Tools	3 weeks 1 week of Sep + 2 weeks of Oct
2.	October	14 th Oct	Unit 8: Drawing Tools in Flash	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none">• Drawing Tools• Reshaping Lines and Tools	3 weeks 2 weeks of Oct + 1 week of Nov
3.	November	4 th Nov	Unit 9: Creating Animation In Flash	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none">• Creating Symbols• Understanding Timeline• Frames and Key frames• Creating Animation	3 weeks of November



Pakistan Urdu School- Kingdom of Bahrain
Curriculum Implementation Plan for ICT Grade VI
3rd Term

No.	Month/Week	Starting Date	Topics from Textbook or Others (Specify Unit Titles and Numbers)	National Curriculum References (Competency, Standards, Themes)	Total Periods
1.	December	25 th of Dec	Unit 4: Editing Cell Contents in MS Excel	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none"> • Selecting Cells • Editing cell contents • Deleting cell contents • Copying and Moving data • Inserting cells, rows and columns • Deleting cells, rows and columns • Changing Row height and column width • Using Autofill Feature 	3 weeks 1 week of Dec + 2 weeks of Jan
2.	January	13 th January	Unit 5: Formatting Data in MS Excel	S2: Productivity Through Technology Competencies: <ul style="list-style-type: none"> • Font formatting • Background colors and borders • Alignment & Orientation of Data • Working with Lengthy Text • Number Formatting 	3 weeks 1 weeks of Jan+ 2 weeks of Feb
3.	February	10 th February	Unit 10: Basics of BASIC	S3: Algorithmic Thinking and Problem Solving Competencies: <ul style="list-style-type: none"> • How to Start QBASIC • QBASIC System Commands • QBASIC Operators • Elements of QBASIC • QBASIC Statements • Expressions in QBASIC 	3 weeks 2 weeks of Feb + 1 week of Mar

The syllabus is designed according to all contents of N.C of ICT grade 6 and also includes some extra topics focused on Standard 1 & Standard 2 of National Curriculum as a reference from Oxford Keyboard Computer Science and Application Software. The topics are listed below as:

- Microsoft Excel
- Flash 8
- QBASIC Programming Language

Prepared By **Afia Murad**