

Cyber Grade-1

Introduction to Computers; Parts of a Computer; Key to Keyboard; The Mouse; Let's Learn to Paint; Logical Reasoning

Cyber Grade-2

About Computer; Parts of a Computer; Keyboard; The Mouse; Let's Paint; Computer in our Daily Lives; Fun with Tux Paint; Notepad; Logical Reasoning

Cyber Grade-3

Computer Basics; Input and Output Devices; Keyboard Shortcuts; Understanding Windows; WordPad; Let's Paint; Introduction to MSWLogo; Math with MSWLogo; Introduction to Internet; Introduction to MS Word 2010; Logical Reasoning

Cyber Grade-4

Evolution of Computer; Computer Hardware and Software; Operating Systems; Editing in MS Word 2010; Formatting in MS Word 2010; Introduction to MS PowerPoint 2010; More Features of MS PowerPoint 2010; Internet; Latest Developments in IT; Logical Reasoning

Cyber Grade-5

Computer Memory; Understanding Windows 8.1; Computer Hardware; Computer Software; Understanding Multimedia; Features of MS Word 2010; Working with Tables in MS Word 2010; Introduction to MS Excel 2010; Working with MS PowerPoint 2010; Internet and Its Uses; Latest Developments in IT; Logical Reasoning

Cyber Grade-6

History of Computers; Input and Output Devices; MS PowerPoint 2010; MS Word 2010; Introduction to Internet and Email; MS Excel 2010; Windows Movie Maker; Logical Reasoning

Cyber Grade-7

Working with Computer; Communication Through Internet; Computer Virus; Commands in MS Word and MS Publisher; Formulas in MS Excel; Working with HTML; Introduction to Flash CS3; Logical Reasoning

Cyber Grade-8

Computer Networks; Introduction to MS Access; HTML; Flash CS3; MS Word; MS PowerPoint; MS Excel; Digital Security; Cyber Law & Logical Reasoning

Cyber Grade-9

Components of A Computer; Types of Software; Operating System; Introduction to GUI Window; UML Tools; Communication and Content Technology; Societal Impacts of IT; Latest Developments in IT; Cyber Law & Logical Reasoning

Cyber Grade-10

The Internet; Web Services; MS Outlook; Database Management Tools; HTML; Introduction to XML; Societal Impacts of IT; Latest Developments in IT; Artificial Intelligence; Logical Reasoning