

# LOVE DALE RESIDENTIAL SCHOOL (SENIOR SECONDARY)

YEAR PLAN 2024-25

Class : 3

Computer Science

month	chapter	content	activities	Art integrated	practical
June	1.computer fundamentals	1.input/output 2.cpu/storage 3.characteristic of computer	1.Show input/output /storage devices with the help of dg board. 2.to study the CPU functions.	1.collect the pictures of input/output/storage devices	
July	2.software and hardware	1.hard ware. 2.soft ware  (periodic test -1)	1. show hardware and software with the help of dg board.	1.paste the pictures of hardware.	Visit lab-drawing pictures using different tools and identify different shapes.
August	3.paint tools	1.more paint tools. 2.more option of tool  Unit test -1	1.show how to start paint window with the help of dg board. 2.identify the tools in paint window.		Visit lab-drawing pictures using different tools and typing with text tool
September	Paint tools (continues )	1.Writing with paint 2.Drawing with paint.  (revision)	1.identifying text tool. 2.identify different shapes.		Visit lab-draw / copy/ paste /cut /type the picture

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October		(first term exam)			
November	More about paint	1.flip/rotate 2.skew/resize 3.copy/paste/cut	1.show how to rotate/flip/skew picture with the help of dg board.		Visit lab-typing with word pad
December	Typing with word pad	1.word processor 2.working with word pad. 3.Special keys.	1.show how to start word pad with the help of dg board 2.identify the different menu.		Visit lab-typing/editing with word pad  Visit lab-typing/save with word pad
January	More on word pad	(Periodic test-2)	1.show how to edit words using features.		
February	More on word pad (continues)	1.wordpad ribbon. 2.editing. (Unit test-2)	1.show how to save a document with the help of dg board.		

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march		1.save document. 2.print document.  Second term exam			
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