

CAMBRIDGE INTERNATIONAL SCHOOL, MOHAL KULLU
CURRICULUM SESSION 2021-22
Computer IV

Content	March	April	May	June
	Computer Hardware and Software	Computer Memory Working with Windows	Text Formatting in Word	Working with objects in Word
Outcomes	<ul style="list-style-type: none"> Familiarizing with Computer Hardware- Input, Output, Processing Devices and Software- System and application software. 	<ul style="list-style-type: none"> Comprehending memories and its types. Familiarizing with the operating system and its types. Exploring Desktop and its components. Learning to create/ Manage (save, open, rename, delete, restore, copy, search) Files and Folders. Exploring window explorer and its components 	<ul style="list-style-type: none"> Enabling the learner to: - - Change Font type, size and color. - Apply Bold, Italic and underline Effects. - Highlight text. - Change text Case, Apply subscript and Superscript. - Create bulleted and numbered lists. - Use Format Painter. 	<ul style="list-style-type: none"> Enabling the learner to: - - - Insert Textbox, - Insert/Format WordArt, - Insert Shapes, add text in shapes - Insert/format Picture Comprehending Creating, moving, resizing, modifying, and entering data in Tables.

Content	July-August	August	September	October -November
	An Introduction to Internet	Introduction to PowerPoint	More on PowerPoint	Playing with multiple Sprites
Learning Outcomes	<ul style="list-style-type: none"> Familiarizing with internet, its uses, basic terms related to internet (Webpage, Website, Homepage, Web Browser, World Wide Web, URL, and ISP). Enabling the learner to open a Web Browser and Website. 	<ul style="list-style-type: none"> Comprehending Presentation and its uses. Enabling the learner to start MS PowerPoint and understanding components of PowerPoint window. Enabling the learner to: - - Create a presentation, adding text in text holder, Inserting/deleting new slides, inserting objects, WordArt and shapes in the slide. - Save, Close, Open and exit PowerPoint. 	<ul style="list-style-type: none"> Enabling the learner to: - - Create a new presentation, using blank presentation and using installed templates. - Run a slideshow. - Apply themes. - Work with a Slide Master. 	<ul style="list-style-type: none"> Enabling the learner to: - - More components of scratch. - Adding a new sprite. - Show and hide a sprite. - Importing sound from the Library. - Adding a Backdrop. Recapitulation of all the chapters, doubt clearing, Oral tests, Live practical by students by screen sharing.

<p>Activities/Assessments/Video links</p>	<p>Activity: - Opening Web browser and opening CISK Website/Navigating in the different pages of the website using hyperlink. (On phone for students without PC and on Laptop for students with PC) Assessment: -Entire chapter using Google form.</p>	<p>Activity: - Creating a flowchart (students who don't have a PC) / Creating a presentation (Who have a PC) on how to open PowerPoint, how to create a presentation, how to insert objects in presentation, how to save a presentation and how to open a saved presentation. Video Link: -</p> <ul style="list-style-type: none"> • https://youtu.be/rrsb6OdBGzk • https://youtu.be/eZsbz5Jgp6k • https://youtu.be/N144LHDfQ_Q • https://youtu.be/tUlex9OhaC <p>Assessment: - -Entire chapter using Google form.</p>	<p>Activity: - Creating a Scratch project by adding sprite/sprites, backdrops, sounds and using programming to make it move. □ Video Link: - https://youtu.be/JcOcxKWgnps Assessment: - -Entire chapter using Google form.</p>
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