

JULY	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- COMPUTER PERIPHERALS [IT-1] AOI- Human Ingenuity Significant concepts - About the latest gadgets used in day to day life for communicating and also should have some information of the devices used earlier. Students should know: Input Device, Output Device and Data Storage Device MYP Unit Question- List down the changes in life style and the communication speed of all human beings in the last decade.</p> <p>TOPIC- MORE ON MS-WORD [IT-2] AOI- Community and Service Significant concepts- Typing, saving and editing in Microsoft Word. Students should know: - Page Formatting, Inserting Page break, paragraph formatting, Newspaper columns and printing a document MYP Unit Question-Have you ever seen or read a newspaper? Does it look attractive, organized and presentable? If yes, than why?</p>	<p>Topic: - IT -1 CRITERIA A Investigate CRITERIA B Design CRITERIA C Plan CRITERIA D Create CRITERIA E Evaluate CRITERIA F Attitudes in Technology</p> <p>Topic: - IT - 2 CRITERIA A Investigate CRITERIA B Design CRITERIA C Plan CRITERIA D Create</p>	<p>Topic: - IT -1 Inquirer (A, F) Knowledgeable (A) Thinker (A, B, C, D) Principled (A, F) Communicator (B) Risk Taker (B, C, D) Reflective(B, C, D, E, F) Caring (F)</p> <p>Topic: - IT - 2 Inquirer (A) Knowledgeable (A) Thinker (A, B, C, D) Principled (A) Communicator (B) Risk Taker (B, C, D) Reflective (B, C, D)</p>	<p>Topic: - IT -1 Focus on: - Communication Thinker Reflective Collaboration Information Literacy Organisation</p> <p>Topic: - IT - 2 Focus on: - Communication Thinker Reflective Collaboration Information Literacy Organisation Transfer</p>	<p>Topic: - IT -1 Connected to Information Technology Science</p> <p>Topic: - IT - 2 Connected to English</p>
AUG	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- CREATING TABLES IN MS-WORD [IT-3] AOI- Community and Service Significant concepts- How a time table and planner look like? Students should know: - Creating a table, modifying, formatting and</p>	<p>Topic: - IT - 3 CRITERIA D Create</p>	<p>Topic: - IT - 3 Thinker (D) Risk Taker (D) Reflective (D)</p>	<p>Topic: - IT - 3 Focus on: - Thinker Reflective Collaboration Information Literacy Organisation</p>	<p>Topic: - IT - 3 Connected to Information Technology</p>

	<p>calculation in a table</p> <p>MYP Unit Question-Does data/information play an important role in our life? Do you agree with this - "The data should be kept in a systematic and an organized manner".</p>				
SEPT	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- WORKING WITH WORDART AND DRAW [IT-4]</p> <p>AOI- Community and Service</p> <p>Significant concepts- About different tools which make a document attractive.</p> <p>Students should know: - Creating WordArt, drawing objects, line color, line style, fill color, shadows, 3-D effects and inserting clipart</p> <p>MYP Unit Question- Does graphics, presenting styles and formatting make a difference in presentation?</p>	<p>Topic: - IT - 4</p> <p>CRITERIA A - Investigate</p> <p>CRITERIA B Design</p> <p>CRITERIA C Plan</p> <p>CRITERIA D Create</p> <p>CRITERIA E Evaluate</p> <p>CRITERIA F Attitudes in Technology</p>	<p>Topic: - IT - 4</p> <p>Inquirer (A, F)</p> <p>Knowledgeable (A)</p> <p>Thinker (A, B, C, D)</p> <p>Principled (A, F)</p> <p>Communicator (B)</p> <p>Risk Taker (B, C, D)</p> <p>Reflective(B, C, D, E, F)</p> <p>Caring (F)</p>	<p>Topic: - IT - 4</p> <p>Focus on: -</p> <p>Communication</p> <p>Thinker</p> <p>Reflective</p> <p>Collaboration</p> <p>Information Literacy</p> <p>Organisation</p> <p>Transfer</p>	<p>Topic: - IT - 4</p> <p>Connected to</p> <p>Information</p> <p>Technology, Art and Design</p>
OCT	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- WORKING WITH WORDART AND DRAW [IT-4]</p> <p>AOI- Community and Service</p> <p>Significant concepts- About different tools which make a document attractive.</p> <p>Students should know: - Creating WordArt, drawing objects, line color, line style, fill color, shadows, 3-D effects and inserting clipart</p> <p>MYP Unit Question- Does graphics, presenting styles and formatting make a difference in presentation?</p>	<p>Topic: - IT - 4</p> <p>CRITERIA A Investigate</p> <p>CRITERIA B Design</p> <p>CRITERIA C Plan</p> <p>CRITERIA D Create</p> <p>CRITERIA E Evaluate</p> <p>CRITERIA F Attitudes in Technology</p>	<p>Topic: - IT - 4</p> <p>Inquirer (A, F)</p> <p>Knowledgeable (A)</p> <p>Thinker (A, B, C, D)</p> <p>Principled (A, F)</p> <p>Communicator (B)</p> <p>Risk Taker (B, C, D)</p> <p>Reflective (B, C, D, E,F)</p> <p>Caring (F)</p>	<p>Topic: - IT - 4</p> <p>Focus on: -</p> <p>Communication</p> <p>Thinker</p> <p>Reflective</p> <p>Collaboration</p> <p>Information Literacy</p> <p>Organisation</p> <p>Transfer</p>	<p>Topic: - IT - 4</p> <p>Connected to</p> <p>Information</p> <p>Technology, Art and Design</p>

	<p>TOPIC- INTRODUCTION TO THE INTERNET [IT-5] AOI- Environments Significant concepts- How to investigate on internet for a certain topic, images and videos. Students should know-: Internet, Website, Homepage, Web browser and search engines MYP Unit Question- Information on finger tips. True or false?</p>	<p>Topic: - IT - 5 CRITERIA A Investigate</p>	<p>Topic: - IT - 5 Inquirer (A) Knowledgeable (A) Thinker (A) Principled (A)</p>	<p>Topic: - IT - 5 Focus on: - Thinker Reflective Collaboration Information Literacy</p>	<p>Topic: - IT - 5 Connected to Information Technology</p>
NOV	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- INTRODUCTION TO THE INTERNET [IT-5] AOI- Environments Significant concepts- How to investigate on internet for a certain topic, images and videos. Students should know-: Internet, Website, Homepage, Web browser and search engines MYP Unit Question - Information on finger tips. True or false?</p>	<p>Topic: - IT - 5 CRITERIA A Investigate</p>	<p>Topic: - IT - 5 Inquirer (A) Knowledgeable (A) Thinker (A) Principled (A)</p>	<p>Topic: - IT - 5 Focus on: - Thinker Reflective Collaboration Information Literacy</p>	<p>Topic: - IT - 5 Connected to Information Technology</p>
DEC	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- ELECTRONIC MAIL (E-MAIL) [IT-6] AOI- Community and Service Significant concepts- How to send a mail through regular post? Difference between an email and a post mail. Students should know-: Introduction, Electronic mail, features of an email program MYP Unit Question - Instant messaging and getting connected</p>	<p>Topic: - IT - 6 CRITERIA D Create</p>	<p>Topic: - IT -6 Thinker (D) Risk Taker (D) Reflective (D)</p>	<p>Topic: - IT -6 Focus on: - Thinker Reflective Collaboration Information Literacy Organisation</p>	<p>Topic: - IT -6 Connected to Information Technology</p>

	with your family & friends is so easy. Explain how?				
JAN	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- ELECTRONIC MAIL (E-MAIL) [IT-6] AOI- Community and Service Significant concepts- How to send a mail through regular post? Difference between a email and a post mail. Students should know: - Introduction, Electronic mail, features of an email program MYP Unit Question - Instant messaging and getting connected with your family & friends is so easy. Explain how?</p> <p>TOPIC- BASICS OF BASIC [IT - 7] AOI- Community and Service Significant concepts- that programming is really very interesting and uses a lot of planning, logic and reasoning. Students should know: - Format of QBasic statements, window, system commands, elements, let, print, input, rem and control statements MYP Unit Question - Life is full of conditions and rules. Planning and logical reasoning can make it simpler. How?</p>	<p>Topic: - IT - 6 CRITERIA D Create</p> <p>Topic: - IT - 7 CRITERIA A Investigate CRITERIA B Design CRITERIA C Plan CRITERIA D Create CRITERIA E Evaluate CRITERIA F Attitudes in Technology</p>	<p>Topic: - IT -6 Thinker (D) Risk Taker (D) Reflective (D)</p> <p>Topic: - IT - 7 Inquirer (A, F) Knowledgeable (A) Thinker (A, B, C, D) Principled (A, F) Communicator (B) Risk Taker (B, C, D) Reflective (B, C, D, E,F) Caring (F)</p>	<p>Topic: - IT -6 Focus on: - Thinker Reflective Collaboration Information Literacy Organisation</p> <p>Topic: - IT - 7 Focus on: - Communication Thinker Reflective Collaboration Information Literacy Organisation Transfer</p>	<p>Topic: - IT -6 Connected to Information Technology</p> <p>Topic: - IT - 7 Connected to Information Technology, General Knowledge</p>
FEB- MARCH	GRADE 6 (TECHNOLOGY)	OBJECTIVE	LEARNER PROFILE	ATL	INTERDISCIPLINARY
	<p>TOPIC- BASICS OF BASIC [IT-7] AOI- Community and Service</p>	<p>Topic: - IT - 7 CRITERIA A</p>	<p>Topic: - IT - 7 Inquirer (A, F)</p>	<p>Topic: - IT - 7 Focus on: -</p>	<p>Topic: - IT - 7 Connected to</p>

	<p>Significant concepts- that programming is really very interesting and uses a lot of planning, logic and reasoning.</p> <p>Students should know: - Format of QBasic statements, window, system commands, elements, let, print, input, rem and control statements</p> <p>MYP Unit Question - Life is full of conditions and rules. Planning and logical reasoning can make it simpler. How?</p>	<p>Investigate</p> <p>CRITERIA B Design</p> <p>CRITERIA C Plan</p> <p>CRITERIA D Create</p> <p>CRITERIA E Evaluate</p> <p>CRITERIA F Attitudes in Technology</p>	<p>Knowledgeable (A) Thinker (A, B, C, D) Principled (A, F) Communicator (B) Risk Taker (B, C, D) Reflective (B, C, D, E,F) Caring (F)</p>	<p>Communication Thinker Reflective Collaboration Information Literacy Organisation Transfer</p>	<p>Information Technology, General Knowledge</p>
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