FIRST TERM COMPUTING LESSON NOTES – JHS I SCHEME OF LEARNING – TERM I

WEEKS	STRAND	SUB STRANDS	INDICATORS	RESOURCES
1	Introduction to computing	Components of Computer	B7.1.1.1.1-2	Set of computer, Video /pictures, wall chart
2	Introduction to computing	Components of Computer	B7.1.1.1.3-4	Wireless keyboard, and mouse, light pen
3	Introduction to computing	Computer Systems	B7.1.1.2.1-2	Hard drives, CD, DVD, floppy disk, etc.
4	Introduction to computing	Technology in the community	B7.1.2.1.1-2.	Set of computer, Video /pictures, wall chart
5	Introduction to computing	Technology in the community	B7.1.2.1.3-4.	Set of computer, Video /pictures, wall chart
6	Introduction to computing	Technology in the community	B7.1.2.1.5-6.	Set of computer, Video /pictures, wall chart
7	Introduction to computing	Health and Safety in using ICT tools	B7.1.3.1.1-2	Set of computer, Video /pictures, wall chart
8	Introduction to computing	Health and Safety in using ICT tools	B7.1.3.1.3-4	Pictures and videos
9	Productivity Software	Introduction to Presentation	B7.2.2.1.1-3.	of ICT tools
10	Productivity Software	Introduction to Presentation	B7.2.2.2.3.	Set of computer, Video /pictures, wall chart

11	REVISION
12	END OF TERM ASSESSMENT AND VACATION

WEEK I

Date:		Period:	Subject: Computing	
Duration: 50 mins.			Strand: Introduction To	Computing
Class: B7		Class Size:	Sub Strand: Component	s of Computer
Content Standard: B7.1.1.1. Examine the parts of a computer		Indicator: B7.1.1.1.Discuss the fourth-generation computers		Lesson:
Performance Indicator: Learners can discuss feature	s of fourth ge	neration computers Core Competencies: CI, CC, CL, CI 6.1, CC 7.4		4
References : Computing C	Curriculum Pg.	. 3		
Keywords: microchip, ge	neration, cir	cuit		
Phase/Duration	Learners A	Activities		Resources
PHASE I: STARTER	know abou	estions and answers, find out what learners already bout the fourth generation computers. th learners the performance indicators.		Set of computer, Video /pictures, wall chart
PHASE 2: NEW LEARNING	computers The compute (VLSI) circuits and affordal revolution. E.	rs discuss features of fourth generation s sers of fourth generation used very large scale integrated ts. This made computers more powerful, compact, reliable ble. As a result, it gave rise to personal computers (PC) i.g. desktop computers, laptop, notebook, etc. rners to Identify a microchip		

	Engage learners to explore the architecture of a processor.	
	<u>Assessment</u>	
	1. State any two features of fourth generation computers	
	2. What is the main function of the microchip in	
	computers	
	3. Processors are also known as	
PHASE 3:	Use peer discussion and effective questioning to find out	
REFLECTOIN	from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	
	Ask learners how the lesson will benefit them in their daily lives.	

Date:		Period:	Subject: Computing	
Duration: 50 mins.			Strand: Introduction To	
Class: B7		Class Size:	Sub Strand: Component	s of Computer
Content Standard: B7.I.I.I. Examine the parts of a computer		Indicator: B7.1.1.2 Demonstrate understanding in the use of input devices		Lesson: 2 of 6
Performance Indicator: Learners can identify input devices and s		ate its uses	Core Competencies: CI 6.1, CC 7.4	
References : Computing	Curriculum Pg.	. 3		
Keywords: wireless, tou	ichscreen, ba	rcode		
Phase/Duration		\		D
	Learners A			Resources
•		tions and answers, find out what learners already ut input devices.		Set of computer, Video /pictures, wall chart
Share with		learners the performance	indicators.	
PHASE 2: NEW LEARNING	9.0°			
		ate to learners the use of laboratory/classroom.	of input devices in a	
		ners to distinguish manu natic (e.g. barcode reade		
	Let learners explore the advantages and disadvantages of input devices			
	Learners to explore areas where different types of input devices are used.			
	Assessment			

	I. what is an input device?	
	2. mention the least input devices of a computer	
	3. draw any 2 input device.	
PHASE 3:	Use peer discussion and effective questioning to find out	
REFLECTION	from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	
	Ask learners how the lesson will benefit them in their daily lives.	

Chand date dustion to comparities		Class : B7	
Strand : Introduction to computing		Class: B7	
Sub Strand: Components of Computer		Duration :	
Content Standard: B7.1.1.1. Examine the parts of a computer		Date : 24 TH JAN, 2022	
Indicators: B7.1.1.1.3. Examine the uses of the output devices:		Day:	
Key words: speakers, projector, headphones			
Resources: Set of computer, Video /pictures, wall chart			
Activities For Learning & Assessment		rners Resource Page Ref.	Progression
Starter (5 mins)		nputing riculum Pg. 3	Learning how to identify and use
Using questions and answers, find out what learners already know about output devices.	Cur	riculum rg. 3	output devices
Share with learners the performance indicators.			
Main (35 mins)			
Engage learners to watch video or pictures of output devices in use.			
Projector Monitor Speakers			
Printer Printer Headphone Printer For the			

Guide learners to demonstrate the use of output devices in a computer	
laboratory or classroom.	
Let learners explore the advantages and disadvantages of output devices.	
Reflection (10 mins)	
Use peer discussion and effective questioning to find out from learners	
what they have learnt during the lesson.	
Take feedback from learners and summarize the lesson.	
Ask learners in turns to demonstrate the use of output devices.	
-	
Homework/Project Work/Community Engagement Suggestions	
What is an output device?	
 Mention any five output device you know. 	
State the functions of the output devices stated above	
Cross-Curriculum Links/Cross-Cutting Issues	
-	
Potential Misconceptions/Student Learning Difficulties	
Learners inability to distinguish between input and output devices	
The facilitator can arrange to use the nearby school's computer lab	

Strand : Introduction to computing	Class : B7
Sub Strand: Components of Computer	Duration :
Content Standard: B7.1.1.1. Examine the parts of a computer	Date : 24 TH JAN, 2022
Indicators: B7.1.1.1.4 Examine full-sized external hard drives, hard drive speed, disk	Day:
caching, Storage portable hard drives, Optical Discs and Drives	
Indicators: B7.1.1.1.4 Examine full-sized external hard drives, hard drive speed, disk	·

Key words: magnetic storage devices, portable hard drives, Optical Discs and Drives

Resources: Set of computer, Video /pictures, wall chart

Activities For Learning & Assessment	Learners Resource	Progressi
	Page Ref.	on
Starter (5 mins)	Computing	Learning
	Curriculum Pg. 3	how to
Recap with learners to find out what they already know about storage de	vices.	identify
		and use
Share with learners the performance indicators.		storage
		devices
Main (35 mins)		
Guide learners to Identify magnetic storage devices, portable hard drives/	'Optical	
Discs and Drives or pictures of these items to class.	- Param	
2 is to and 2 invest of precares of allesse feeling to classif		
Learners to discuss the features of hard drives/Optical Disc storage media	a	
Zournord to discuss the readards of their different Pipe storinge mean		
Platters		
Spindle		
Read/Write Arm		
Actuator		
Actuator		
Let learn prage devices.		
I. a flop		
2. a com 3 of data.		

Explore the different write speeds of these storage devices.

- 1. SD cards will read and write at speeds of 12.5MB/s
- 2. a typical 7200 RPM HDD will deliver a read/write speed of 80-160MB/s
- 3. the write speed of 2.0 USB can be as slow as 4MB per second and as fast as 8MB/s.

Explore the differences in the various Hard Disk Drives (HDD).

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Ask learners how the lesson will benefit them in their daily lives.

Homework/Project Work/Community Engagement Suggestions

- What is a storage device?
- Identify the primary storage devices of a computer.
- Identify any four secondary storage devices of the computer

Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

The facilitator can arrange to use the nearby school's computer lab

Strand : Introduction to computing	Class: B7
Sub Strand: Computer Systems	Duration :
Content Standard: B7.1.1.2. Demonstrate the use of the features of the Windows	Date : 4 TH FEB, 2022
Desktop	
Indicators: B7.1.1.2.1 Discover the latest Windows Operating System (Start screen,	Day:
Use of tiles, Taskbar buttons, Preview thumbnails), temporal peeking into a	
window on a taskbar	
Resources: Set of computer, Video /pictures, wall chart	

Activities For Learning & Assessment

Page Ref. Computing Curriculum Pg. 4 Recap with learners to find out what they already know about the

Learners Resource

Exploring the features of the desktop

Progression

Call up volunteers to mention some features of the computers' desktop

Share the performance indicators with learners.

Main (35 mins)

Starter (5 mins)

computers' desktop.

Brainstorm learners to describe the computers desktop.

Turn on a computer and ask learners to observe the computers desktop.

Ask learners to identify some of the things they see on the screen.

Learners to identify things they have not seen before on a computers screen.

Guide learners to identify the features of the desktop.

- Taskbar
- Start button
- Icons

- Wallpaper
- Mouse pointer



Assist learners to navigate through the features on the desktop.

Guide learners to demonstrate how to preview thumbnails. A thumbnail is a compressed preview image of the original that is used as a placeholder.

Let learners explore the features of the taskbar.

Demonstrate how to preview windows on the taskbar.

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

In groups, let learners navigate through the features of the desktop.	
Hamanad / Darie et Ward / Community Faces and Community	
Homework/Project Work/Community Engagement Suggestions	
What is a computers' desktopIdentify the features of the computer's desktop	
Explain the following	
a) Icons b) wallpaper c) taskbar	
Cross-Curriculum Links/Cross-Cutting Issues	
Potential Misconceptions/Student Learning Difficulties	
The facilitator can arrange to use the nearby school's computer lab	

Strand : Introduction to computing	Class: B7	
Sub Strand: Computer Systems	Duration :	
Content Standard: B7.1.1.2. Demonstrate the use of the features of the Windows	Date : 4 TH FEB, 2022	
Desktop		
Indicators: B7.1.1.2.2 Practice file management techniques	Day:	
Key words: files, folder, extension		
Resources: Set of computer, Video /pictures, wall chart		

Activities For Learning & Assessment	Learners Resource Page Ref.	Progression
Starter (5 mins)	Computing	Practicing file
Using questions and answers, find out what learners already know about file and folders.	Curriculum Pg. 4	management techniques
Share with learners the performance indicators.		
Main (35 mins)		
Guide learners to explore different account levels for users of computer systems.		
A user account is a location on a network server used to store a computer username, password, and other information.		
The account users may be a regular user or guest user.		
Have learners to explore different permission levels that are applied to files and folders.		
Files and folder permissions control what user is permitted to perform which actions on a file or folder.		
Files and directories can have three types of permissions: read, write and execute.		
Lead learners to demonstrate file management techniques by following		
the naming conventions and organizing files in folders and subfolders. File management includes;		
 Renaming - (giving a desired name to a file of folder) 		

- Moving (copy and paste, cut and paste methods)
- Deleting (moving unused files and folder into the Recycle Bin)

Explore the types and importance of file extensions.

A file extension is a string of characters attached to a filename, usually preceded by a full stop and indicating the format of the file. Examples are DOC and DOCX, HTML and HTM, ODT, PDF, XLS and XLSX, ODS, PPT, TXT, MP3, etc.

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

In groups, learners create folders and files.

Homework/Project Work/Community Engagement Suggestions

- What is a file?
- What is a folder?
- State the steps in creating a folder.
- Mention any three file extensions you know.

Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

The facilitator can arrange to use the nearby school's computer lab

Strand: Introduction to computing	Class:
Sub Strand: Technology in the community	Duration :
Content Standard: B7.1.2.1. Demonstrate the use of	Date: 11th FEB, 2022
Technology in the community	

Indicators: B7.1.2.1.1. Describe and give examples of at least five	Day:
technology tools for learning in each subject	
Key words: YouTube, Encarta, Microsoft office, calculators	

Activities For Learning & Assessment	Equipment/Resources	Learners Resource Page Ref.	Progression
Starter (5 mins)	Internet connection,	Computing Curriculum	Understanding
Have learners watch a video on current issues in Ghana.	laptop/mobile phone,	Pg. 5	what technology
Example: Discussion on E-levy	applications (Scratch),		tools are, and
	light bot, spreadsheet		their uses.
Assessment?	(MS Excel or Open office		
I. what helped us to watch the video?	Calc), presentation (MS		
2. what part of the video did you like best?	PowerPoint or Open		Identifying and
•	office Impress), Virtual		exploring some
Share the performance indicators and introduce the lesson.	Museum (second canvas).		technology tools e.g. light bot, scratch
Main (35 mins)			
Brainstorm the meaning of technology tools.			
Technology tools refers to software or gadgets that can be used to			
develop or support learning or service.			
Example: YouTube, Encarta, Microsoft office, calculators, radio,			
television, etc.			
Explore various technology tools that can be used for learning			
(Educational Software) by guiding learners to surf the internet to			
discover more about such tools.			
Example:			
In Mathematics:			
- Spreadsheet and calculator for calculations			
- Television for watching Brilliant Science and Math quiz, PSI on			
Math.			
In English			
Word Processor – vocabulary, spelling, synonyms and antonyms			
Radio for listening to Everyday English			

In Science:			
- Television for watching Brilliant Science and Math quiz			
Other Subjects			
Encarta Program – for searching for information on various topics Internet – is used to search for information on various topics.			
Guide learners to brainstorm some technology tools for learning			
Reflection (10 mins)			
Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.			
Take feedback from learners and summarize the lesson.			
Ask learners how the lesson will benefit them in their daily lives.			
Homework/Project Work/Community Engagement Suggestions			
Task learners to surf the internet or newspaper articles to identify other technology tools not mentioned.			

Cross-Curriculum Links/Cross-Cutting Issues

- Learners may have a problem browsing the internet in areas with weak network reception.
- Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools

Strand : Introduction to computing	Class:
Sub Strand: Technology in the community	Duration :
Content Standard: B7.1.2.1. Demonstrate the use of	Date : 11th FEB, 2022
Technology in the community	
Indicators: Demonstrate the use of at least three technology	Day:
tools identified in B7.1.2.1.1	
Key words:	

Activities For Learning & Assessment	Equipment/Resourc es	Learners Resource Page Ref.	Progression
Starter (5 mins) Recap with learners to review their understanding in the previous lesson.	Manila card, flipchart	Computing Curriculum Pg. 5	Identifying any three (3) technology tools that aid learning.
Share performance indicator with learners.			that aid learning.
Main (35 mins) In turns, learners mention at least three examples of technology tools.			Understanding the uses of the technology tools mentioned
Show pictures or video as to how the tools are used.			
Learners discuss the uses of the technology tools and relate to them.			

Engage learners to demonstrate the use of a technology tool in groups		
and present to the whole class how that tool works.		
Reflection (10 mins)		
Use peer discussion and effective questioning to find out from learners		
what they have learnt during the lesson.		
Take feedback from learners and summarize the lesson.		
Ask learners how the lesson will benefit them in their daily lives.		
Homework/Project Work/Community Engagement Suggestions		
Learners should look for additional technology tools and their uses		
Cross-Curriculum Links/Cross-Cutting Issues		
None		
Potential Misconceptions/Student Learning Difficulties		
Learners may have a problem browsing the internet in areas with weak network reception.		
• Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools		

Strand: Introduction to computing	Class : B7		
Sub Strand: Technology in the community	Duration :		
Content Standard: B7.1.2.1. Demonstrate the use of	Date : 18th FEB, 2022		
Technology in the community			
Indicators: B7.1.2.1.3. Discuss the benefits of using technology	Day:		
tools in learning			
Key words:			
Activities For Learning & Assessment	Equipment/Resources	Learners Resource	Progression
		Page Ref.	
Starter (5 mins)	Manila card, flipchart,		Identifying any
	surfing the internet for		three (3)
	solutions		benefits of

Using questions and answers, review learners understanding in the previous lesson.	technology tools that aid
	learning.
Share performance indicators and introduce the lesson.	Describing the
	Describing the benefits of
	technology
	tools that aid
Main (35 mins)	learning
Revise with learners on what technology tools are.	
The vise with real rest on what teening go to six and	
Guide learners to discuss in pairs the benefits of using technology tools	
in learning (e.g. using spreadsheet to draw graphs)	
Example:	
1. It makes teaching easy and interesting.	
2.1 CT facilitates sharing of resources, expertise and advice.	
3.There is greater flexibility in carrying out their work as teachers. 4.They gain ICT literacy skills, confidence and are enthusiastic about their work.	
5.Easier planning and preparation of lessons and designing materials	
6.Students easily learn at their own pace.	
7.Students who use ICT in school are more motivated to learn.	
8.It encourages the student to be independent and active in his/her learning and be	
self-responsible.	
9. Teaching is more focused and tailored to students' strengths and weaknesses 10. Gains in understanding and analytical skills, including improvements in reading	
comprehension.	
comprehension.	
Let learners discuss the negative effects, if any of technology tools in	
learning.	
-	
Guide learners to identify the limitations of technology tools in teaching	
and learning.	
Boffostion (10 mins)	
Reflection (10 mins) Use peer discussion and effective questioning to find out from learners	
what they have learnt during the lesson.	
what they have learne during the lesson.	
Take feedback from learners and summarize the lesson.	

Ask learners how the lesson will benefit them in their daily lives.

Homework/Project Work/Community Engagement Suggestions

What are technology tools
State three benefits of technology tools in learning

Cross-Curriculum Links/Cross-Cutting Issues

None

- Learners may have a problem browsing the internet in areas with weak network reception.
- Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools.
- Learners may not appreciate that the internet is also a technology tool.

Strand: Introduction to computing	Class: B7
Sub Strand: Technology in the community	Duration :
Content Standard: B7.1.2.1. Demonstrate the use of	Date : 18th FEB, 2022
Technology in the community	
Indicators : B7.1.2.1.4. Examine the negative impact of computers	Day:
and computer use on the environment	
Key words:	

Key words:			
Activities For Learning & Assessment	Equipment/Resources	Learners Resource Page Ref.	Progression
Starter (5 mins)	Manila card, flipchart,		Identifying any
Recap with learners to find out what they already know about green computing.	surfing the internet for solutions		three (3) benefits of
Share performance indicators and introduce the lesson.			technology tools that aid learning.
Main (35 mins)			Describing the benefits of technology tools that aid learning
Brainstorm learners to explain what green computing is. Green computing is the sustainable approach in the design, manufacture, use, and disposal of IT resources.			that are rearring
Let learners observe people who use and work with computers in the community.			
Learners to visit websites or watch videos/pictures of how computers, including other electronic components, are disposed of.			
Let learners discuss the impact of computers and computer use on the environment.			

Example: computers heavy metals, such as lead and toxic chemicals that pollute the soil and contaminate groundwater.

Engage learners to discuss the benefits of practicing green computing.

Example: it reduces the energy consumption which results into low carbon dioxide emission.

It saves that will be spent in extra usage of energy and resources.

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Ask learners how the lesson will benefit them in their daily lives.

Homework/Project Work/Community Engagement Suggestions

- What is green computing?
- Identify three effects of computer usage on the environment
- Write three benefits of green computing.

Cross-Curriculum Links/Cross-Cutting Issues

None

- Learners may have a problem browsing the internet in areas with weak network reception.
- Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools.
- Learners may not appreciate that the internet is also a technology tool.

Strand: Introduction to computing	Class: B7
Sub Strand: Technology in the community	Duration : 50 mins
Content Standard: B7.1.2.1. Demonstrate the use of	Date:
Technology in the community.	
Indicators: B7.1.2.1.5. Propose environmentally responsible	Day:
practices that can be used to reduce the negative impact of	
computers and computer use on the environment	
Key words:6	

Activities For Learning & Assessment	Equipment/Reso	Learners Resource	Progression
	urces	Page Ref.	
Starter (5 mins)	Manila card,		Proposing
	flipchart, surfing		environmentally
Recap with learners to review their understanding in the previous lesson.	the internet for		responsible
	solutions		practices that
Share performance indicators and introduce the lesson.			can be used to
			reduce the
			negative impact
			of computers
Main (35 mins)			and computer
Bring pictures of energy-efficient gadgets or devices to class e.g. energy			use on the
saving light bulbs, energy-efficient cooking stoves, toilet water saver, solar			environment
chargers, energy saving shower heads etc. to class.			
Cuida lasmana to disense in manual and annount to the sub-election			
Guide learners to discuss in groups and present to the whole class			
examples of energy-efficient devices and techniques.			
Revise with learners on the negative impact of computers and computer			
use on the environment.			
Example: Negative effects – resource depletion ,pollution, privacy and			
security etc			
333.14, 333			
Guide learners to discuss how the negative effects identified can be			
reduced.			
Example: avoid wasting electricity, avoid wasting paper, dispose of old			
equipment responsibly			

Guide learners to evaluate environmentally responsible practices.

Put learners in groups to propose measures to effectively manage e-waste in a particular environment (e.g. Agbogbloshie).



Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Homework/Project Work/Community Engagement Suggestions

- Identify any two negative effect of computers on the environment.
- State two ways of reducing the negative effects identified.

Cross-Curriculum Links/Cross-Cutting Issues

- Learners may have a problem browsing the internet in areas with weak network reception.
- Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools.
- Learners may not appreciate that the internet is also a technology tool.

Strand : Introduction to computing	Class: B7
Sub Strand: Technology in the community	Duration : 50 mins
Content Standard: B7.1.2.1. Demonstrate the use of	Date:
Technology in the community.	
Indicators: B7.1.2.1.6. Create a component from disposed	Day:
computer parts.	
Key words:6	

Activities For Learning & Assessment Equipment/Resourc Learners Resource **Progression** Page Ref. es Starter (5 mins) Manila card, flipchart, Demonstrating surfing the internet for the use of Recap with learners to find out what they already know about Technology in solutions computer recycling. the community. Share performance indicators and introduce the lesson. Creating a component from disposed Main (35 mins) computer parts. Guide learners to explain the meaning of computer recycling. Computer recycling is the disassembly and separation of components and raw materials of waste electronics. Learners to discuss the importance of computer recycling.

Task learners to collect and bring disposed computer/electronic parts

Lead learners to create a component from the disposed computer

Have learners watch a video/picture depicting the recycling of

from the community to school.

parts.

computer parts.

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Ask learners how the lesson will benefit them in their daily lives.

Homework/Project Work/Community Engagement Suggestions

Learners to create a component from disposed computer parts.

Cross-Curriculum Links/Cross-Cutting Issues

- Learners may have a problem browsing the internet in areas with weak network reception.
- Learners experiencing challenges with various websites may need assistance when browsing the internet and using the technology tools.
- Learners may not appreciate that the internet is also a technology tool.

Strand: Introduction to computing	Class: B7
Sub Strand: Health and Safety in using ICT tools	Duration : 50mins
Content Standard: B7.1.3.1. Demonstrate how to apply Health	Date:
and Safety measures in using ICT Tools	
Indicators: B7.1.3.1.1 Describe health measures and current	Day:
regulatory requirements and potential computing-related disorders	
Key words: typing, injuries, posture	

Key words: typing, injuries, posture

Activities For Learning & Assessment	Equipment/Resources	Learners Resource	Progression
Starter (5 mins)	Set of computer, Video /pictures, wall chart	Page Ref.	I. Identifying the possible health
Recap with learners to review their understanding in the previous lesson.	/pictures, wan chart		hazards of prolonged use of computing
Share performance indicators and introduce the lesson.			devices.
Main (35 mins)			2. Understanding the preventive measures to offset the health
Let learners mention some examples of ICT tools used at home.			and safety risks.
Engage learners to discuss the uses of the ICT tools identified.			
Put learners in groups to brainstorm and discuss the possible health hazards associated with long term exposure to the use of ICT tools.			
Engage learners to watch videos on the health hazards of prolonged use of computing devices or show pictures of bad body postures and other hazards in using computing devices. e.g. hearing impairment from loud Public Address (PA) Systems, vision			
impairment from the monitor, repetitive strain injury, Carpal tunnel syndrome, computer vision syndrome, etc.			
Guide learners to discuss the risk involved in receiving a call while the mobile phone is on charge.			

Guide learners to identify the health hazards associated with each ICT device.



- Television affects vision
- Computer affects vision, back ache, wrist pain.
- Mobile phone radiation which can cause cancer, loud ring tones can damage hearing.
- Radio high volume damages hearing
- Public address system high volumes damages hearing.

Brainstorm learners to provide preventive measures regarding the stated health and safety risks.

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Homework/Project Work/Community Engagement Suggestions

- Identify any five ICT tools you know.
- Explain the prolong health hazard associated with the tools identified above.

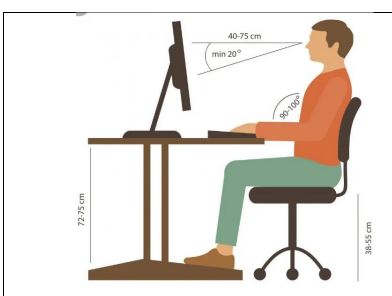
Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

Learners may not consider bad postures as health hazards

Strand : Introduction to computing	Class: B7
Sub Strand: Health and Safety in using ICT tools	Duration : 50mins
Content Standard: B7.1.3.1. Demonstrate how to apply Health	Date:
and Safety measures in using ICT Tools	
Indicators : B7.1.3.1.2 Describe Safety measures in using ICT tools	Day:
Key words: typing, injuries, posture	

Activities For Learning & Assessment	Equipment/Resources	Learners Resource	Progression
Starter (5 mins)	Set of computer, Video /pictures, wall chart	Page Ref.	I. Identifying the possible health
Recap with learners to review their understanding in the previous lesson.	/piccures, wan chare		hazards of prolonged use of computing devices.
Share performance indicators and introduce the lesson.			devices.
			2. Understanding the preventive
Main (35 mins)			measures to offset the health and safety risks.
Revise with learners on the possible health hazards associated with long term exposure to the use of ICT tools.			
Guide learners to discuss the safety precautions for the use of ICT tools.			
i.e. holding mouse, typing, looking at the computer screen, etc. and the risk of injuries to one's neck, back, eyes, etc.			
Demonstrate to learners, the correct body posture for working with a personal computer and let learners practice correct posture.			



Guide learners to discuss the danger of spilling liquids on a computer device or on the electronic circuit.

Let learners discuss tripping over power cables and touching the negative and positive terminals of electrical wires

Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Homework/Project Work/Community Engagement Suggestions

• Learners should complete a group-based project, listing any five (5) health and safety issues associated with the use of technology tools and suggest preventive measures to combat each.

Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

• Learners may not consider bad postures as health hazards

Strand: Introduction to computing	Class: B7
Sub Strand: Health and Safety in using ICT tools	Duration : 50mins
Content Standard: B7.1.3.1. Demonstrate how to apply Health	Date:
and Safety measures in using ICT Tools	
Indicators: B7.1.3.1.3 Demonstrate how to apply Health and	Day:
Safety measures in Using ICT Tools	
Key words: typing, injuries, posture	

Activities For Learning & Assessment	Equipment/Resourc es	Learners Resource Page Ref.	Progression
Starter (5 mins) Recap with learners to review their understanding in the previous lesson.	Set of computer, Video /pictures, wall chart	Page 7	I. Identifying the possible health hazards
Share performance indicators and introduce the lesson.			of prolonged use of computing devices.
Main (35 mins)			Understanding the preventive measures to
Revise with learners on the possible health hazards associated with long term exposure to the use of ICT tools.			offset the health and safety risks.
Guide learners to discuss the safety precautions for the use of ICT tools. i.e. holding mouse, typing, looking at the computer screen, etc. and the risk of injuries to one's neck, back, eyes, etc.			,
Get learners to demonstrate how to apply Health and Safety measures in using ICT Tools. I. Phone			
 Do not answer or receive calls when charging a mobile phone. Avoid long conversation Use headsets or speaker out option Keep mobile devices away from your body when sleeping 			

- Turn Off cellular data and Wi-Fi when not in use, etc. 2. Avoid plugging ICT tools in damaged sockets 3. Do not overload socket. 4. Ensure a good body posture when using ICT tools 5. Take regular breaks when working with ICT devices . 6. Position your body correctly when using the computer 7. Television - keep lights on when watching television. - do not sit close to your television set. Learners in turns or groups demonstrate how to apply Health and Safety measures in using ICT Tools. Reflection (10 mins) Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. Take feedback from learners and summarize the lesson. Homework/Project Work/Community Engagement Suggestions In groups of five (5), enumerate the possible health hazards of prolonged use of computing devices. • Suggest five (5) preventive measures to reduce health and safety risks associated with the use of computers Cross-Curriculum Links/Cross-Cutting Issues Potential Misconceptions/Student Learning Difficulties

Learners may not consider bad postures as health hazards

Strand: Introduction to computing	Class: B7
Sub Strand: Health and Safety in using ICT tools	Duration : 50mins
Content Standard: B7.1.3.1. Demonstrate how to apply Health	Date:
and Safety measures in using ICT Tools	
Indicators: B7.1.3.1.4 Explore safety measures at workstations	Day:
Key words:7	

itey words.

Activities For Learning & Assessment	Equipment/Resourc es	Learners Resource Page Ref.	Progression
Starter (5 mins)	Set of computer,		I. Identifying the
Recap with learners to review their understanding in the previous lesson.	Video /pictures, wall chart		possible health hazards of prolonged use of computing devices.
Share performance indicators and introduce the lesson.			2. Understanding the preventive measures to offset the health and
Main (35 mins)			safety risks.
Guide learners to identify measures that will help to eliminate workstation hazards and where they cannot be eliminated,			
In groups, learners discuss how to minimize the risk. (e.g. evaluating display screen, adjusting the chair for comfort, avoiding potential slips and falls, re- positioning of devices, etc.)			
Reflection (10 mins) Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.			
Take feedback from learners and summarize the lesson.			

WEEK 9

Strand: Productivity Software	Class: B7
Sub Strand: Introduction to Word Processing	Duration: 100mins
Content Standard: B7.2.2.1 Demonstrate how to use Microsoft	Date :
PowerPoint (Editing): Introduction to PowerPoint.	
Indicators: B7.2.2.1.1. Explain the importance of presentation software	Day:
Key words: multimedia, presentation, Corel, Adobe	

Activities For Learning & Assessment Equipment/Resources Learners Resource Progression Page Ref. Describing the Computer with Starter (5 mins) importance of Microsoft PowerPoint. presentation picture chart. Using questions and answers, review learners understanding in the previous software lesson. Main (35 mins) Brainstorm learners to discuss the meaning of presentation software. Presentation software is a program used to create slide shows or multimedia presentations. Guide learners to explain the meaning of multimedia. Multimedia means presenting data in more than one medium, such as combining text, graphics, animation, video and sound. Have learners to discuss the benefits of using presentation software. Brainstorm to elicit the names of some common presentation software packages (e.g. MS-PowerPoint, Corel Presentation, Adobe persuasion, Google Slides, Keynotes etc.) Reflection (10 mins) Use peer discussion and effective questioning to find out from learners what

they have learnt during the lesson.

Take feedback from learners and summarize the lesson.

Homework/Project Work/Community Engagement Suggestions

What is a presentation software?

What is meant multimedia?

Mention three benefits of using presentation software.

State three examples of presentation software.

Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

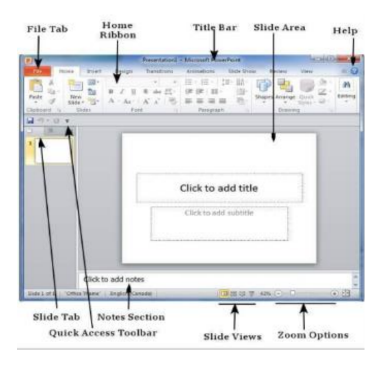
The facilitator/teacher can arrange to use a nearby Senior High School (SHS) ICT laboratory

Strand : Productivity Software	Class: B7
Sub Strand: Introduction to Word Processing	Duration : 100mins
Content Standard: B7.2.2.1 Demonstrate how to use Microsoft	Date :
PowerPoint (Editing): Introduction to PowerPoint.	
Indicators: B7.2.2.1.2. Explore features of MS-PowerPoint interface	Day:
Key words: Review tabs, language, spelling & grammar, thesaurus	

Activities For Learning & Assessment	Equipment/Resources	Learners Resource Page Ref.	Progression
Starter (5 mins) Recap with learners to find out what they already know about MS PowerPoint. Example: have learners to demonstrate how to use icons in the Text group in the Insert ribbon Share performance indicators and introduce the lesson.	Computer with Microsoft PowerPoint, picture chart.		Exploring the features of MS- PowerPoint interface
Main (35 mins) Show examples of MS-PowerPoint interface with the aid of a projector or pictures.			
In groups, learners observe and talk about the picture. Guide learners to identify some of the features of the power point interface.			
Demonstrate the functions of the features of the MS-PowerPoint.			
Call volunteer learners to give the correct process of the launching the MS-PowerPoint.			
Guide learners to explore MS-PowerPoint themes and templates.			
Learners to explore the use of the Proofing and Language group under the Review tab.			



Demonstrate the use of the Language, Spelling & Grammar, Thesaurus and other buttons in MS-PowerPoint under the Review tab.



Reflection (10 mins)

Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.			
Take feedback from learners and summarize the lesson.			
Homework/Project Work/Community Engagement Suggestions	<u> </u>	<u> </u>	
Give the correct steps of how to launch the MS-PowerPoint.			
• Identify and state the function of any five features of the MS-PowerPo	int.		
Cross-Curriculum Links/Cross-Cutting Issues			
Potential Misconceptions/Student Learning Difficulties			
The facilitator/teacher can arrange to use a nearby Senior High School (Sh	HS) ICT laboratory		

WEEK 10

Strand : Productivity Software	Class :B7	
Sub Strand: Introduction to Presentation	Duration :	
Content Standard: B7.2.2.1 Demonstrate how to use Microsoft	Date:	
PowerPoint (Editing): Introduction to PowerPoint.		
Indicators: B7.2.2.1.3. Demonstrate how to use Special	Day:	
Characters. Design a 7-slide presentation in MS-PowerPoint using		
the tools under the Insert ribbon		
Key words: Microsoft PowerPoint, review tabs, language, Spelling & Grammar, thesaurus		

Activities For Learning & Assessment	Equipment/Resources	Learners Resource Page Ref.	Progression
Starter (5 mins)	Computer with Microsoft	i age iten	Read on how to
	PowerPoint, mouse or		use special
Learners give the steps of launching the MS PowerPoint and talk	touchscreen input device,		characters
about its purpose and benefits.	projector		under the Insert tab within the
Learners explore the use of the Proofing and Language sections			Symbol group
under the Review tab.			, , , ,
Learners practice the use of the Language, Spelling & Grammar, Thesaurus and other buttons			
Thesaurus and other buttons			
Main (35 mins)			
Explore the use of special characters section under the Insert tab			
under the symbol group			
Present a prepared project or exercise using the editing group of the ribbons studied.			
Use projected examples of a PowerPoint interface with the aid of			
a projector or pictures			
Use projected examples of a PowerPoint interface with the aid of			
a projector or pictures			

Reflection (10 mins)		
We have learnt how to use Special Characters to design a 7-slide presentation in MS-PowerPoint		
Engage learners in a think-pair-share activity on how to use templates and themes.		
Take feedback from learners and summarize the lesson.		
Homework/Project Work/Community Engagement Sugge	tions	
Design a 7-slide presentation in MS-PowerPoint using the tools und	er the Insert ribbon	
Cross-Curriculum Links/Cross-Cutting Issues		
Potential Misconceptions/Student Learning Difficulties		
The facilitator/teacher can arrange to use a nearby Senior High Scho	ool (SHS) ICT Jahoratory	

Strand : Productivity Software	Class:
Sub Strand: Introduction to Presentation	Duration :
Content Standard: B7.2.2.2 Demonstrate how to use Microsoft	Date:
PowerPoint (Formatting).	
Indicators: B7.2.2.1. Demonstrate how to change text case, text	Day:
size, text color and decorate text.	
Key words: Microsoft PowerPoint, review tabs, language, Spelling & Grammar, thesaurus	

Activities For Learning & Assessment	Equipment/Resources	Learners Resource Page Ref.	Progression
Starter (5 mins)	Computer with Microsoft PowerPoint, mouse or		Read on how to use special
Learners give the steps of launching the MS PowerPoint and talk about its purpose and benefits.	touchscreen input device, projector		characters under the Insert tab within the Symbol
Learners explore the use of the Proofing and Language sections under the Review tab.			group
Learners practice the use of the Language, Spelling & Grammar, Thesaurus and other buttons			
Main (35 mins)			
Explore the use of the Font group under the Home ribbon.			
Make use of the sentence case, font size, colour and font decoration features in MS-PowerPoint			
Project examples of PowerPoint interface to learners with the aid of a projector or pictures.			
Reflection (10 mins)			

We have learnt how to change text case, text size, text color and decorate text.			
Engage learners in a think-pair-share activity on how to use templates and themes.			
Take feedback from learners and summarize the lesson.			
Homework/Project Work/Community Engagement Sugg	estions		
ask learners to develop a 5-page slide and apply the special charac	ters under the Insert tab with	in the Symbol group.	
Cross-Curriculum Links/Cross-Cutting Issues			
Potential Misconceptions/Student Learning Difficulties			
The facilitator/teacher can arrange to use a nearby Senior High Sc	hool (SHS) ICT laboratory.		

WEEK 11 & 12

Strand : Strands treated for the term	Class: B7
Sub Strand: Sub strands for the term	Duration : 50 mins
Content Standard: Demonstrate knowledge and understanding in the topics treated so	Date:
far.	
Indicators: Recall and summarize all what they have learnt within the term.	Day:
Key words:	

Activities For Learning & Assessment	Equipment/Resourc es	Learners Resource Page Ref.	Progression
Starter (5 mins)	Set of computer, Video /pictures, wall	Computing Curriculum Pg. 3	Learning how to identify and use
Revise previous lesson with learners using questions and answers.	chart chart	Curricularit i g. 5	output devices
Main (35 mins)			Proposing environmentally responsible
			practices that can
Revise with learners to discuss features of fourth generation computers.			be used to
The computers of fourth generation used very large scale integrated (VLSI) circuits. This			reduce the
made computers more powerful, compact, reliable and affordable. As a result, it gave rise to personal computers (PC) revolution. E.g. desktop computers, laptop, notebook, etc.			negative impact
to personal computers (1 c) revolution. E.g. desktop computers, raptop, notebook, etc.			of computers and
Guide learners to Identify and explore the physical features of a microchip			computer use on the environment
Revise with learners to demonstrate the use of input devices in a computer laboratory/classroom.			
Have learners to distinguish manual (e.g. keyboard, etc.) and automatic (e.g. barcode reader etc.) input devices.			
Using pictures, brainstorm learners to come out with the use of the output devices.			
Guide learners to demonstrate the use of output devices in a computer laboratory or classroom.			

Let learners explore the advantages and disadvantages of output devices. Revise with learners to Identify magnetic storage devices, portable hard drives/Optical Discs and Drives or pictures of these items to class Guide learners to discuss in groups and present to the whole class examples of energy-efficient devices and techniques. Revise with learners on the negative impact of computers and computer use on the environment. Example: Negative effects – resource depletion, pollution, privacy and security etc Reflection (10 mins) Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. Take feedback from learners and summarize the lesson. Ask learners how the lesson will benefit them in their daily lives. Homework/Project Work/Community Engagement Suggestions State any two features of fourth generation computers • What is the main function of the microchip in computers Identify any two negative effect of computers on the environment. • State two ways of reducing the negative effects identified. • What is an input device? • Mention the least input devices of a computer • Draw any 2 input device. • What is an output device? Mention any five output device you know. State the functions of the output devices stated above

Cross-Curriculum Links/Cross-Cutting Issues

Potential Misconceptions/Student Learning Difficulties

The facilitator can arrange to use the nearby school's computer lab

Strand : Strands treated for the term	Class: B7
Sub Strand: Sub strands for the term	Duration : 50 mins
Content Standard: Demonstrate knowledge and understanding in the topics treated so far.	Date:
Indicators: Preparation towards vacation	Day:
Key words:	

Activities For Learning & Assessment	Equipment/Resourc	Learners Resource	Progression
	es	Page Ref.	
Starter (5 mins)	Exercise books, pen,		Answering
	pencils, erasers,		end of term
Ask learners to bring and display all the materials needed for the	Answer sheets.		examination
assessment.			assessment
			questions.
Educate them on the consequences of examination mal practice.			
Main (35 mins)			
Engage learners to arrange themselves properly to sit for the assessment			
test.			
Mark learners answer sheets or exercise books.			
Fills I 2 CDA I I I I I I			
Fill in learner's SBA books and report cards.			
Distribute learners answer sheets or exercise books for feedback.			