1ST WEEK ENDING: 10TH – 13TH MAY, 2022 NAME OF TEACHER: ISAAC DUKER PROF DUKER: 0242830522

CLASS: JHS 2 TERM: 2 SUBJECT: ICT

REFERENCE: ICT syllabus, Kinglion Textbook

DAY / DATE / TIME	TOPIC	OBJECTIVES / RPK	TEACHER – LEARNER ACTIVITIES	TLM	CORE POINTS	EVALUATION / REMARKS
Thursday 12-05-2022 60 min Thursday 12-05-2022 60 min Friday 13-05-2022 60 min	TOPIC REVISION Discussion of 1 ST term questions SUB-TOPIC Objective type questions Essay Type Questions	OBJECTIVE(S) By the end of the lesson the pupil will be able to; 1. Find solutions to the practical question that came to the exams. 2. contribute in answering the objective questions 3. contribute in answering the essay type questions R.P.K. Pupils can answer objectives and essay type questions correctly.	INTRODUCTION Teacher ask pupils to bring out their 1st term ICT question papers and note book Teacher ask pupil to come out with difficult question they could not answer during the end of term exams PRESENTATION 1. Teacher reads instructions on answering the objective questions. 2. Teacher reads objective questions to pupils for discussion and answering 3. Teacher reads and explains instructions on answering the essay type questions 4. Teacher discusses essay type questions with pupils to answer CLOSURE Teacher summaries the revision and let pupils solve the rest of the question in their note books.	Question Paper Marking scheme	Sample Questions QUESTION 1 a. Outline the steps used to create a folder on the desktop. b. Explain what is meant by file extension c. Write any two (2) file type and their extensions d. Write down any three (3) of the character symbols that cannot be used to rename a file. SOLUTION Steps used to create a folder on the desktop. 4 marks Right-click on an empty space on the desktop. Click on New on the menu that appears. Click on Folder in the other menu which appears. Type the name you want for the folder. Press 'Enter' on the keyboard to finish. b. File extension (or file format) is the ending part of a file name that uniquely identifies the type of file. DIMENSION Application of knowledge	Pupils to solve the following objectives questions (20 – 30) in their exercise books 1. The least number of input devices that a computer can have is A.1 B.2 C. 4 D. 3

 1^{ST} WEEK ENDING: $10^{TH} - 13^{TH}$ MAY, 2022

NAME OF TEACHER: ISAAC DUKER PROF DUKER: 0242830522 SUBJECT: ICT CLASS: JHS 2 TERM: 2

REFERENCE: ICT syllabus Kinglion Textbook

DAY / DATE / TIME	TOPIC	os, Kinglion Textbo	TEACHER – LEARNER ACTIVITIES	TLM	CORE POINTS	EVALUATION / REMARKS
Tuesday 10-05-2022 60 min Thursday 12-05-2022 60 min Friday 13-05-2022 60 min	TOPIC REVISION Discussion of 1 ST term questions SUB-TOPIC Objective type questions Essay Type Questions	OBJECTIVE(S) By the end of the lesson the pupil will be able to; 1. Find solutions to the practical question that came to the exams. 2. contribute in answering the objective questions 3. contribute in answering the essay type questions R.P.K. Pupils can answer objectives and essay type questions correctly.	INTRODUCTION Teacher ask pupils to bring out their 1st term ICT question papers and note book Teacher ask pupil to come out with difficult question they could not answer during the end of term exams PRESENTATION 1. Teacher reads instructions on answering the objective questions. 2. Teacher reads objective questions to pupils for discussion and answering 3. Teacher reads and explains instructions on answering the essay type questions 4. Teacher discusses essay type questions with pupils to answer CLOSURE Teacher summaries the revision and let pupils solve the rest of the question in their note books.	Question Paper Marking scheme	What is an attachment? 2 marks An email attachment is a computer file that is sent along with an email message. Mention three examples of files that can be sent as attachments. 3 marks Video Music file Spreadsheet workbook Word documents, Four major E-mail Message folders. Inbox Draft Sent Inbox Trash Spam/Junk Write down the correct procedure to launch the above application. Click on the start button to display the start menu Click on All Programs on the start menu Click on Microsoft Office from the All Programs menu Click on Microsoft Excel in the Office menu to launch the program	Pupils to solve the following objectives questions (20 – 30) in their exercise books 1. How many cells do we have within this range of cells B3:B10? A. 8 B.7 C. 6 D.10