Dennis

SCHEME OF WORK COMPUTER STUDIES FORM 1 2022

TERM I ENDARASHA BOYS

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| **WK** | **LSN** | **TOPIC** | **SUB-TOPIC** | **OBJECTIVES** | **T/L ACTIVITIES** | **T/L AIDS** | **REFERENCE** | **REMARKS** |
| **3** | 1 | INTRODUCTION TO COMPUTERS | Introduction | By the end of the lesson, the learner should be able to:Define a computer Define computer Distinguish between | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 1 |  |
|  |  |  |  | data and information |  |  |  |
|  |  |  |  | By the end of the |  |  |  |  |
|  | 2 | INTRODUCTION TO COMPUTERS | Characteristics of a computer | lesson, the learner should be able to:Explain the characteristics of a computer | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies by Form 1 Pages 2 |
|  |  |  |  | By the end of the |  |  |  |  |
|  | 3 | INTRODUCTION TO COMPUTERS | Characteristics of a computer | lesson, the learner should be able to:Identify the characteristics of a computer | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 2-4 |
| **4** | 1 | INTRODUCTION TO COMPUTERS | Physical parts of a computer | By the end of the lesson, the learner should be able to:Name the physical parts of a computerDefine the physical parts of a computer such as system unit, keyboard, mouse etc. | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 4-7 |  |
|  | 2 | INTRODUCTION TO COMPUTERS | Classification of computers | By the end of the lesson, the learner should be able to:Classify computers according to physical size | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies by Form 1 Pages 7-8 |  |
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|  | 3 | INTRODUCTION TO COMPUTERS | Classification of computers | By the end of the lesson, the learner should be able to:Classify computers according to purpose Classify computers according to functionality | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 10-13 |  |
| **5** | MID TERM EXAMS AND BREAK |
| **6** | 1 | INTRODUCTION TO COMPUTERS | Historical development of computers | By the end of the lesson, the learner should be able to:Discuss the historical development of mechanical computers | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 13-17 |  |
|  |  |  |  | By the end of the | Definition of terms Explaining Demonstration Discussions |  |  |  |
|  |  |  |  | lesson, the learner | Newspaper |  |
|  |  | INTRODUCTION | Historical | should be able to: | Letters | Longhorn Computer |
|  | 2 | TO COMPUTERS | development of computers | Discuss the historical development of electronic computers | Books Internet Handouts | Studies Form 1Pages 17-20 |
|  | 3 | INTRODUCTION TO COMPUTERS | Areas where computers are used | By the end of the lesson, the learner should be able to:Explain the areas where computers are used | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Form 1Pages 20-21 |  |
| **7** | 1 | INTRODUCTION TO COMPUTERS | Computer laboratory | By the end of the lesson, the learner should be able to:Define computer laboratory Describe the safety precautions andpractices that protect computers | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 22-23 |  |
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|  | 2 | INTRODUCTION TO COMPUTERS | Computer laboratory | By the end of the lesson, the learner should be able to:Define computer laboratory Describe the safety precautions andpractices that protect computers | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 22-23 |  |
| 3 | INTRODUCTION TO COMPUTERS | Computer laboratory | By the end of the lesson, the learner should be able to:Explain the measures taken to protect the user | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 24-25 |  |
| **8** | 1 | INTRODUCTION TO COMPUTERS | Hands-on skills | By the end of the lesson, the learner should be able to:Perform basic operations on computer Boot and shut down computerStart up and restart a computer | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 25 |  |
| 2 | INTRODUCTION TO COMPUTERS | Hands-on skills | By the end of the lesson, the learner should be able to:Define keyboard Identify the parts of the Keyboard | Definition of terms Explaining Demonstration Discussions | Newspaper Letters Books Internet | Longhorn Computer Studies Form 1Pages 25 |  |
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|  | 3 | INTRODUCTION TO COMPUTERS | Keyboarding skills | By the end of the lesson, the learner should be able to:Explain the qwerty keyboard layout Demonstrate the important keyboard skillsType using a keyboard | Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1 Pages25-26 |  |
| **9** | 1 | INTRODUCTION TO COMPUTERS | Keyboarding skills | By the end of the lesson, the learner should be able to:Explain how to use the typing tutor when typingExplain the cursor movement and editing keys | Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 27 |  |
| 2 | INTRODUCTION TO COMPUTERS | Mouse skills | By the end of the lesson, the learner should be able to:Define computer mouseIdentify parts of the mouse | Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 28-30 |  |
| 3 | INTRODUCTION TO COMPUTERS | Mouse skills | By the end of the lesson, the learner should be able to:Describe parts of mouseDemonstrate how to use the mouse techniques | Explaining Demonstration Discussions | Newspaper Letters Books Internet Handouts | Longhorn Computer Studies Form 1Pages 28-30 |  |
| **10** | END OF TERM EXAMS |

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