### WEEKLY PLAN/LESSON PLAN

*LTS form 104*

Lecturer’s Name: \_\_\_Jian Paulo Aquino\_\_\_\_ Course/Year and Sec: BSIT 1-4

Tutee #: 1

Week 1: DATE: \_\_03/05/23\_\_



Week 2: DATE: \_\_03/12/23\_\_



Week 3: DATE: \_\_03/19/23\_\_



Week 4: DATE: \_\_03/26/23\_\_

WEEK 5: DATE: \_\_04/09/23\_\_

WEEK 6: DATE: \_\_04/16/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 2 and 3 wit many multiples.  **Subject Matter**  Topics of the day (Multiplication by 2 and 3 with more multples.)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 2 and 3 with many multples  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Multiplication by 4) |

WEEK 7: DATE: \_\_04/23/23\_\_

WEEK 8: DATE: \_\_04/30/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 5.  **Subject Matter**  Topics of the day (Multiplication by 5.)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 5  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Multiplication by 6) |

WEEK 9: DATE: \_\_05/07/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 6.  **Subject Matter**  Topics of the day (Multiplication by 6.)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 6  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Multiplication by 7) |

WEEK 10: DATE: \_\_05/14/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 7.  **Subject Matter**  Topics of the day (Multiplication by 7.)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 7  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Multiplication by 8) |

WEEK 11: DATE: \_\_05/21/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 8.  **Subject Matter**  Topics of the day (Multiplication by 8.)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 8  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Multiplication by 9) |

WEEK 12: DATE: \_\_05/08/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to multiply numbers by 9.  **Subject Matter**  Topics of the day (Multiplication by 9)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Multiplication by 9  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment**  - Overview of the next lesson (Intro to division) |

WEEK 12: DATE: \_\_05/08/23\_\_

|  |
| --- |
| **Objectives**  By the end of the lesson, the tutees are expected to: Able to divide numbers.  **Subject Matter**  Topics of the day (Division)  Materials to be used (Powerpoint)  **Learning Procedure**  Routine Activity- Greetings  Introduction- Short 5 items activity  Lesson Proper- Division  **Generalization**  - Take 5 items test on lesson.  - Ask if there is any questions and parts they didn’t understand clearly.  **Assignment** |