

TEACHING PROCEDURE FOR MATHEMATICS LESSON

Teaching Materials: Learning Math with Albert

Lesson Duration: 1 hour

Max students per lesson: 4 students

Total lessons: 50 lessons

Instructional Designer: Dr. Hugo Wong

1. Gathering (5 to 10 minutes)

- Engage students and foster focus on the lesson through a Warm Up Activity.
- Warm-up activities encompass a wide range of options, including but not limited to math puzzles, game cards, and challenging question-and-answer sessions.



2. Teaching (25 to 30 minutes)

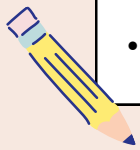
- Facilitate student learning by providing guidance when using books.
- Below is a list of learning chapters for your reference:

Chapter	Topic	No. of Lesson
1	Which is Bigger?	4
2	What is a Collection?	4
3	What are Numbers? (0 to 5)	4
4	Let's Put things together	4
5	Let's spot the position	4
6	What are numbers? (6 to 99)	5
7	Carrying Up and Carrying Down	5
8	Larger Numbers (100 to 1000)	5
9	Let's Measure Things	5
10	Let's Do Multiplication	5
11	Let's Do Division	5

- The teaching content should focus on helping students grasp foundational concepts, operations, and vocabulary in mathematics.

3. Worksheet (15 to 20 minutes)

- Students will engage in completing worksheets that cover specific topics.



4. Gamification Learning (5 to 10 minutes)

- Students use the app "Learning Math with Albert" to reinforce their understanding of specific topics through interactive activities and exercises.

