

DAILY LESSON PLAN

Math GRADE:2

(NO.19/19)

INTERNATIONAL **DAILY LESSON PLAN**



Unit 2: Numbers Operations.

Date: _____

Topic: Review Exercise.

Year Level: 2

Key Learning Area: Revision of all numbers operations.

Outcomes: Students will be able to solve numerical as well as word problems involving
Addition, subtraction, multiplication and division.

Lesson Structure:

Time	Introduction (Set):	Teaching Approaches
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10 min.	<p>Recall your previous lecture with your students.</p> <p>Do some board practices with different number operations</p> <p>Closely observe your students while they practice the sums.</p> <p>Once you get satisfied with their performance. Ask students to open their notebooks, page number 103.</p> <p>Tell students, "Today we are going to practice review exercise by using all number operations as a strategy to solve numerical as well as daily life situations."</p>	<p>Read question number 1 to your students. Questioned them about given options and ask them its reason too.</p> <p>Explain the answer on the board and let them mark the correct option.</p> <p>Recall the addition and subtraction basics. Ask your students to solve questions number 2 and 3.</p>
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LESSON STRUCTURE:

Time	Main Content:	Teaching Approaches
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25 min.	<p>Once the students solve the above-mentioned questions help them observe and choose the operation for questions number 4 and 5.</p> <p>Use mental strategies to solve question number 6.</p> <p>Chant the tables along with your students and give them different sequences of count in steps of 5, 10, or 2, etc.</p> <p>Take simple daily life-related problems to illustrate that how we apply the required operation.</p> <p>Help your students to solve page number 103. Demonstrate first how to extract the data from the given word problem.</p> <p>Challenge your students by writing any numerical or word problems on the board and encourage them to come and solve them on the board.</p>	<p>Activity 1:</p> <p>Divide your students into groups of 5 and ask them to solve the given question. Built the healthy competition among them.</p> <p>Do revise the theory of the chapter for the concepts also solve the given examples in the chapter.</p> <p>Use all Numbers operations to solve the review exercise.</p> <p>Closely observe your students.</p> <p>Practice those sums on the board in which you find them struggling.</p>
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Time	Conclusion:	Teaching Approaches
5 min.	<p>Students will be able to solve numerical as well as word problems involving addition, subtraction, multiplication, and division.</p> <p>Students will be able to solve the review exercise and an example of unit number 2.</p>	<p>Review the lesson with the students.</p> <p>Give them some printed worksheets related to the operations of the number.</p> <p>Ask for questions.</p>

Resources:

Writing board, chalk/marker, color pencils, sticky notes, Printed or tables written on the chart paper, Incredible Mathematics Grade 1 book, notebooks etc.

Safety Consideration/ Materials

None

Assessment

Related worksheets

Board test

Mind games.

Quiz etc.

Reflection

Students have understood that:

How to solve numerical as well as word problems involving addition, subtraction, multiplication and division.