

LESSON PLAN FOR WEEK TWO (2)

CLASS	SUBJECT	TOPICS
JSS 1	MATHEMATICS	ADDITION OF FRACTION

SUBJECT: MATHEMATICS

CLASS: GRADE 4

TOPIC: ADDITION OF FRACTION

DATE: 20TH -24TH JANUARY, 2026

DURATION: 35 MINUTES

LEARNING OBJECTIVE: BY THE END OF THE LESSON, THE TEACHER SHOULD HAVE TAUGHT ADDITION OF FRACTION

SPECIFIC OBJECTIVE: BY THE END OF THE LESSON, THE PUPILS SHOULD BE ABLE TO:

- I. ADD UNLIKE FRACTION
- II. ADD LIKE FRACTION
- III. ADD MIXED NUMBERS

INSTRUCTIONAL MATERIALS: STRAWS

LESSON DEVELOPMENT

STEPS	TEACHERS ACTIVITIES	PUPILS ACTIVITIES	LEARNING POINT
Introduction	Ask questions from previous lesson 20 / 2	Answer the question	Reviewing previous knowledge
Presentation	Introduce the topic	Watch a video on fraction	Familiarizing the topic
Lesson 1 Step 1 Step 2	Addition of fraction In the last unit, we did a lot of work involving fraction. Our main concern in this unit is on addition of fraction	Answer some questions. And observe pictures	Addition of fraction

Step 3	<div style="text-align: center; border: 1px solid red; padding: 5px;"> </div> <p style="font-size: small; margin-top: 5px;">dreamstime.com ID 137933591 © Kamil Sulun</p>		
Lesson 2 Step 1 Step 2 Step 3 Step 4 Step 5	<p>Addition of like fraction When the denominators of two or more fraction are the same, such fraction are said to be like fraction. Addition like this is quite easy. Just add the numerators. Example</p> $\frac{3}{5} \text{ and } \frac{1}{5}$ <p>Solution</p> $\frac{3}{5} + \frac{1}{5} = \frac{3+1}{5} = \frac{4}{5}$ <p>Class work marking and correction</p>	Solve question on addition of like fraction	Addition of like fraction
Lesson 3 Step 1 Step 2 Step 3 Step 4	<p>Addition of unlike fraction Fraction with different denominators are known as unlike fraction. To add such fraction, reduce the fraction to the same denominators or equivalent. Example</p> $\frac{1}{3} \text{ and } \frac{1}{6}$ <p>solution</p> $\frac{1}{3} + \frac{1}{6} = \frac{1 \times 2}{3 \times 2} + \frac{1 \times 1}{6 \times 1} = \frac{2}{6} + \frac{1}{6} = \frac{2+1}{6} = \frac{3}{6} = \frac{1}{2}$ <p>Class work Marking and correction</p>	Answer some questions	Addition of unlike fraction
Lesson 4 Step 1 Step 2	<p>The LCM method Example</p> <ol style="list-style-type: none"> 1. $\frac{1}{3} + \frac{1}{6}$ 2. $\frac{1}{4} + \frac{2}{5}$ <p>Solution</p>	Answer some questions	LCM method

