

MATH – O – WIZARD CLUB

DATE-13.09.2024

FRACTION SCENERY

Fractions are an essential part of understanding how we divide things into smaller parts. For fifth graders, thinking about fractions can be made fun by connecting them to real-life scenery! By observing scenery and everyday situations, the learners can grasp the concept of fractions in a tangible way. Fractions help us understand and appreciate the parts that make up the whole, whether it's in nature, food, or art!

LEARNING OUTCOMES	ACTIVITIES INVOLVED
The students will be able to :	
<ul style="list-style-type: none">• Understand the concept fractions in real life situation.	BRAIN STORMING -Learners will apply their understanding of fractions to real-life scenarios, such as nature walks, gardening, and food, to see how fractions operate in everyday life.
<ul style="list-style-type: none">• Create a fraction scenery.	ACTIVITY METHOD - Students will learn to visualize fractions through diagrams, such as pie charts or pictures of scenery, enhancing their comprehension of how fractions represent parts of a whole.
<ul style="list-style-type: none">• Enhance Collaboration and Communication skills.	GROUP WORK - Students will enhance their collaboration and communication skills by working in groups to discuss and present their findings on fractions in various sceneries.
<ul style="list-style-type: none">• Connect to Other Subjects	DEMONSTRATION - By linking fractions to art, science, and social studies, students will see the interdisciplinary nature of learning and understand how mathematics is integrated into different fields.

