

++ LESSON PLANS SUBJECT TO CHANGE ++

Day	Math
Monday 3/31/25 Day 5	Objective: Students will graph and analyze relationships. Activities: <ul style="list-style-type: none">● Math Facts● Daily Problem Solving● Lesson is on pages 607-612● Review for Quiz. Evaluation: <ul style="list-style-type: none">● Student response
Tuesday 4/1/25 Day 6	Objective: Students will graph and interpret data in a coordinate plane. Activities: <ul style="list-style-type: none">● Math Facts● Daily Problem Solving● Chapter 12 quiz.● If time allows move on or work on mystery picture. Evaluation: <ul style="list-style-type: none">● Student response, graded quiz
WED 4/2/25 Day 1	Objective: Students will understand the concept of volume. Activities: <ul style="list-style-type: none">● Math Facts● Daily Problem Solving● Lesson is on pages 621-626 Evaluation: <ul style="list-style-type: none">● Student response
THURS 4/3/25 Day 2	Objective: Students will find volumes of Right Rectangular Prisms Activities: <ul style="list-style-type: none">● Math Facts● Daily Problem Solving● Lesson is on pages 627-632 Evaluation: <ul style="list-style-type: none">● Student response

<p>FRI 4/4/25</p>	<p>Objective: Students will apply the volume formula</p>
<p>Day 3</p>	<p>Activities:</p> <ul style="list-style-type: none"> ● Math Facts ● Daily Problem Solving ● Lesson is on pages 633-638 <p>Evaluation:</p> <ul style="list-style-type: none"> ● Student response, graded math facts

Core Math: Activities Include, but are not limited to: Math facts, Brain Busters, 99 Math, Vocabulary word of the week, Moby Max, Challenge 24

Accommodations and Modifications Included but not limited to: · Follow IEPs · Differentiated group work · Preferential seating · Opportunities for enrichment · Challenge work