




MATH WORKPLAN

MAY-WEEK (4TH-8TH)




Mrs. Faour

4 th Grade	<p>MATH MODULE 5</p> 	<p>MATH-IREADY MIX REVIEW</p> 	<p>MATH-SUMDOG NATIONAL CONTEST</p> 
<p>Monday</p>	<p>Lesson 4/Review Using Tape Diagram to Generate Equivalent Fractions Watch-Video/have a paper-pencil for Problem-Set, fluency and Application Problems/No Submission</p>	<p>Understanding Place -Value Complete the 2 practice worksheets/Submit</p>	<p>1000 Questions-Sumdog National Contest</p>
<p>Tuesday</p>	<p>Lesson 4 Mrs. Faour Audio-Review Listen to the instructions of completing the H.W and Exit Ticket</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Wednesday</p>	<p>Lesson 4 Re-do Homework Worksheet Complete by printing it out or use the pen on top of the page to record your answers/Submit</p>	<p>Rounding &Comparing Whole Numbers Complete 2 practice worksheets/Submit</p>	<p style="text-align: center;">↓</p>
<p>Thursday</p>	<p>Lesson 4 Exit Ticket Complete and Submit</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Friday</p>	<p>Flex Friday Finalize your worksheets/Submit Teacher's Feedback Student Work Log</p>	<p>Flex Friday Finalize your worksheets/Submit Teacher's Feedback Student Work Log</p>	<p>Flex Friday Finalize your work/Submit Teacher's Feedback Student Work Log</p>

MATH WORKPLAN

MAY-WEEK (4TH-8TH)




Mrs. Faour

5 th Grade	<p>MATH MODULE 5</p> 	<p>MATH-IREADY MIX REVIEW</p> 	<p>MATH-SUMDOG NATIONAL CONTEST</p> 
<p>Monday</p>	<p><u>Lesson 4/Review</u></p> <p><u>Use Multiplication to Calculate Volume</u></p> <p>Watch-Video/have a paper-pencil for Problem-Set, fluency and Application Problems/No Submission</p>	<p><u>Understanding Place -Value/Decimals</u></p> <p>Complete the 2 practice worksheets/Submit</p>	<p><u>1000 Questions-Sumdog National Contest</u></p>
<p>Tuesday</p>	<p><u>Mrs. Faour /Audio-Review</u></p> <p>Listen to the instructions of completing the H.W and Exit Ticket</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Wednesday</p>	<p><u>Re-do Homework Worksheet</u></p> <p>Complete by printing it out or use the pen on top of the page to record your answers/Submit</p>	<p><u>Reading a Decimal in Word-Form</u></p> <p>Complete 1 practice worksheets/Submit</p>	<p style="text-align: center;">↓</p>
<p>Thursday</p>	<p><u>Exit Ticket</u></p> <p>Complete and Submit</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Friday</p>	<p>Flex Friday</p> <p>Finalize your worksheets/Submit</p> <p>Teacher's Feedback</p> <p>Student Work Log</p>	<p>Flex Friday</p> <p>Finalize your worksheets/Submit</p> <p>Teacher's Feedback</p> <p>Student Work Log</p>	<p>Flex Friday</p> <p>Finalize your work/Submit</p> <p>Teacher's Feedback</p> <p>Student Work Log</p>

MATH WORKPLAN

MAY-WEEK (4TH-8TH)

Mrs. Faour

6 th Grade	<p>MATH MODULE 5</p> 	<p>MATH-IREADY MIX REVIEW</p> 	<p>MATH-SUMDOG NATIONAL CONTEST</p> 
<p>Monday</p>	<p>Lesson 5 <u>The Area of Polygons through Composition & Decomposition</u> Watch Instructional Video</p>	<p><u>Understanding Ratio Concepts</u> Complete the 2 practice worksheets/Submit</p>	<p><u>1000 Questions- Sumdog National Contest</u></p>
<p>Tuesday</p>	<p>Mrs. Faour Audio-Instruction Classwork-Opening Exercise- Example 1,2&3 Complete/NO-Submission</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Wednesday</p>	<p>Problem-Set Complete and Submit</p>	<p><u>Understanding Rate Concepts</u> Complete 1 practice worksheets/Submit</p>	<p style="text-align: center;">↓</p>
<p>Thursday</p>	<p>Exit-Ticket Complete and Submit</p>	<p style="text-align: center;">↓</p>	<p style="text-align: center;">↓</p>
<p>Friday</p>	<p>Flex Friday Finalize your worksheets/Submit Teacher's Feedback Student Work Log</p>	<p>Flex Friday Finalize your worksheets/Submit Teacher's Feedback Student Work Log</p>	<p>Flex Friday Finalize your work/Submit Teacher's Feedback Student Work Log</p>

