










MATH WORKPLAN

MAY-WEEK (11TH-15TH)










Mrs. Faour

4 th Grade	MATH MODULE 5 	MATH-IREADY MIX REVIEW 	MATH SUMDOG- 75 QUESTIONS 
Monday	<p align="center">Lesson 5</p> <p align="center">Decomposing Fractions Using Area Models</p> <p>Watch-Video/have a paper-pencil for Problem-Set, fluency and Application Problems/ DO NOT Submit</p>	<p align="center">Online-Practice 200-Questions</p> <p align="center">50 questions/day Use paper /pencil to be more accurate</p>	<p align="center">75-Online Questions</p> <ul style="list-style-type: none"> • Multi-step word problems up to 1,000 • Equivalent Fractions • Identify initial factors and multiples within 100
Tuesday	<p align="center">Lesson 5</p> <p align="center"><u>Mrs. Faour/Audio-Review</u></p> <p>Listen to the instructions of completing the H.W and Exit Ticket</p>		
Wednesday	<p align="center">Lesson 5</p> <p align="center"><u>Homework Worksheet</u></p> <p>Complete by printing it out or type your answers in and email it back/Submit</p>		
Thursday	<p align="center">Lesson</p> <p align="center"><u>Exit Ticket</u></p> <p>Complete and Submit</p>		
Friday	<p align="center">Flex Friday</p> <p>Submit your requirements/ H.W &Exit Ticket Teacher's Feedback Student Work Log</p>	<p align="center">Flex Friday</p> <p>Finalize your work/ Teacher's Feedback Student Work Log</p>	<p align="center">Flex Friday</p> <p>Finalize your work/ Teacher's Feedback Student Work Log</p>

MATH WORKPLAN

MAY-WEEK (11TH-15TH)










Mrs. Faour

5 th Grade	MATH MODULE 5 	MATH-IREADY MIX REVIEW 	MATH SUMDOG- 75 QUESTIONS 
Monday	<p align="center">Lesson 5</p> <p align="center">Connect Volume as Packing with Volume as Filling</p> <p>Watch-Video/have a paper-pencil for Problem-Set, fluency and Application Problems/DO NOT Submit</p>	<p align="center">Online-Practice 200-Questions</p> <p align="center">50 questions/day Use paper /pencil to be more accurate</p>	<p align="center">75-Online Questions</p> <ul style="list-style-type: none"> • Calculate Volume from base and height • Use Formula for Volume • Find Volume for composite 3D-object
Tuesday	<p align="center">Lesson 5</p> <p align="center"><u>Mrs. Faour/Audio-Review</u> Listen to the instructions of completing the H.W and Exit Ticket</p>		
Wednesday	<p align="center">Lesson 5</p> <p align="center"><u>Homework Worksheet</u> Complete by printing it out or type your answers in and email it back/Submit</p>		
Thursday	<p align="center">Lesson</p> <p align="center"><u>Exit Ticket</u> Complete and Submit</p>		
Friday	<p align="center">Flex Friday</p> <p align="center">Submit your requirements/ H.W &Exit Ticket Teacher's Feedback Student Work Log</p>	<p align="center">Flex Friday</p> <p align="center">Finalize your work/ Teacher's Feedback Student Work Log</p>	<p align="center">Flex Friday</p> <p align="center">Finalize your work/ Teacher's Feedback Student Work Log</p>

MATH WORKPLAN

MAY-WEEK (11TH-15TH)

Mrs. Faour

6 th Grade	MATH MODULE 5 	MATH-IREADY MIX REVIEW 	MATH SUMDOG- 75 QUESTIONS 
Monday	Lesson 6 Area in the Real World Watch Instructional Video/ 2 segments Copy Lesson Notes on your Math Notebook	Online-Practice 200 questions 50 questions/day Use paper /pencil to be more accurate	75-Online Questions <ul style="list-style-type: none"> Identify 3-D solids from their nets Solve for volume with fractional dimensions Solve and compare for perimeter, area and volume
Tuesday	Lesson 6 Mrs. Faour/Audio-Review Listen to the instructions of completing the Problem-Set		
Wednesday	Lesson 6 Problem-Set Worksheet Complete and Submit		
Thursday	Lesson Exit Ticket Complete and Submit		
Friday	Flex Friday Submit your requirements/ Problem-Set& Exit Ticket Teacher's Feedback Student Work Log	Flex Friday Finalize your work/ Teacher's Feedback Student Work Log	Flex Friday Finalize your work/ Teacher's Feedback Student Work Log