



MATH WORKPLAN



APRIL-WEEK 14TH-19TH

4 th Grade	MATH MODULE 5 30-35 min.	MATH STANDARD WORKBOOK 15-20 min.	MATH-IREADY 120 min. Total	MATH-SUMDOG 120 min. Total
Tuesday	Module 5 <u>Fractions</u> <u>Equivalences</u> Lesson 1 Review -Video	CC17-CC18	100 Questions	100 Questions
Wednesday	Module 5 Lesson 1 Problem set & H.W. Review Workbook	CC19-CC20	↓	↓
Thursday	Module 5 Lesson 2 Review -Video	CC47-CC48		
Friday	Module 5 Lesson 2/ Problem set & H.W. Review Workbook	Check-Work (Use Red pen) * Answers will be posted		

*Please remember to log all your finished work on the **Student Work Log**

5 th Grade	MATH MODULE 5 30-35 min.	MATH STANDARD WORKBOOK 15-20 min.	MATH-IREADY 120 min. Total	MATH-SUMDOG 120 min. Total
Tuesday	Module 5 <u>Volume and Area</u> Lesson 1 Review -Video	CC21-CC22	100 Questions	100 Questions
Wednesday	Module 5 Lesson 1 Problem set & H.W. Review Workbook	CC23-CC24		
Thursday	Module 5 Lesson 2 Review -Video	CC25-CC26		
Friday	Module 5 Lesson 2 Problem set & H.W. Review Workbook	Check-Work (Use Red pen) *Answers will be posted		

*Please remember to log all your finished work on the **Student Work Log**

6 th Grade	MATH MODULE 5 30-35 min.	MATH STANDARD WORKBOOK 15-20 min.	MATH-IREADY 120 min. Total	MATH-SUMDOG 120 min. Total
Tuesday	Module 5 <u>Area of Parallelogram</u> Lesson 1/Video Review Class Notes	CC53-CC54	100 Questions	100 Questions
Wednesday	Complete Worksheet#1	CC55-CC56		
Thursday	<u>Area of a Right Triangle</u> Lesson 2/Video Review Class Notes	CC57-CC58		
Friday	Complete Worksheet#2	Check-Work (Use Red pen) *Answers will be posted		

*Please remember to log all your finished work on the **Student Work Log**