



# Grade 5 Math Unit Plan: Geometry & Measurement



## NOTES:

2/4/25 -  
3/11/25

YEAR-AT-A-  
GLANCE  
ALIGNMENT

INSTRUCTIONAL  
MATERIALS  
REPOSITORY

SPIRAL  
REVIEW/DAILY  
PRACTICE

MON

TUE

WED

THU

FRI

2/3/25

2/4/25

2/5/25

2/6/25

2/7/25

PEARDECK OF  
EOM 4  
ASSESSMENT  
CORRECTIONS

LESSON 1  
AND 2

LESSON 3

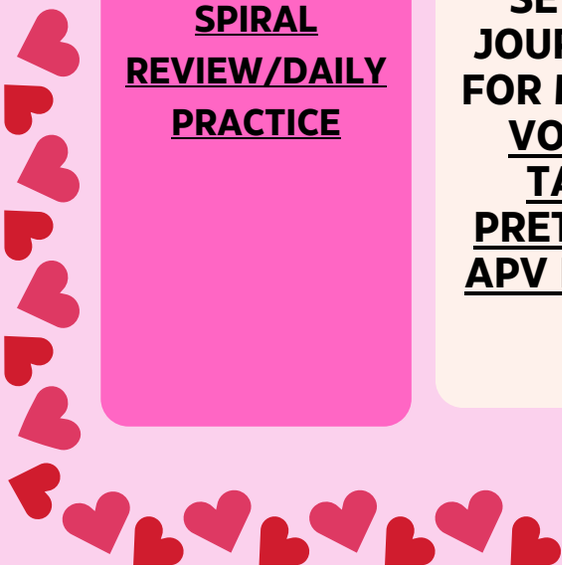
**RLA MOCK  
STAAR TEST**

LESSON 4

SET UP  
JOURNALS  
FOR MOD. 5  
VOCAB  
TABS  
PRETEACH  
APV NOTES

5.6(B) determine the volume of a rectangular prism with whole number side lengths in problems related to the number of layers times the number of unit cubes in the area of the base

*THIS UNIT PLAN REFLECTS INTENTIONAL INTEGRATION OF ASSESSMENT CYCLES, DIFFERENTIATION, AND SPIRAL REVIEW ALIGNED TO STUDENT DATA AND STAAR READINESS.*





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PRACTICE

**MON**

2/10/25

LESSON 5  
IN  
COMBINATION  
WITH  
LESSON 7

**TUE**

2/11/25

WORD  
PROBLEM/  
PROBLEM  
SOLVING  
  
GOOGLE  
PRACTICE SET

**WED**

2/12/25

MID-MODULE  
5  
ASSESSMENT  
ON PAPER

**THU**

2/13/25

PERIMETER  
OF A HOUSE  
ACTIVITY

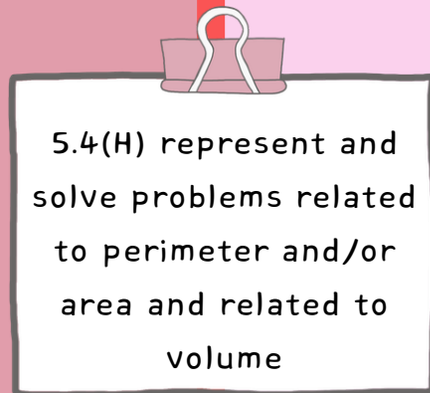
**SCIENCE  
TEST**

**FRI**

2/14/25

*happy  
Valentine's  
Day*

**PD DAY**



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REVIEW/DAILY  
PRACTICE



MON

TUE

WED

THU

FRI

2/17/25

2/18/25

2/19/25

2/20/25

2/21/25

NO SCHOOL

CATCH-UP DAY  
FOR  
MONOLINGUAL

LESSON 10 &  
11 FOR  
BILINGUAL



Differentiated  
pathway implemented  
based on student  
language needs

TELPAS  
READING  
AND  
WRITING

LESSON 10  
AND 11

LESSON 12

LESSON 13  
AND 14

5.4(H) represent and  
solve problems related  
to perimeter and/or  
area and related to  
volume



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SPIRAL  
REVIEW/DAILY  
PRACTICE

MON

TUE

WED

THU

FRI

2/24/25

2/25/25

2/26/25

2/27/25

2/28/25

LESSON 15

LESSON 16

LESSON 17

LESSON 18

LESSON 19

TELPAS  
LISTENING  
AND  
SPEAKING

5.5(A) classify two-dimensional figures in a hierarchy of sets and subsets using graphic organizers based on their attributes and properties

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MATERIALS  
REPOSITORY

SPIRAL  
REVIEW/DAILY  
PRACTICE

MON

TUE

WED

THU

FRI

3/3/25

3/4/25

3/5/25

3/6/25

3/7/25

LESSON 20

LESSON 21

**EOM 5  
ASSESSMENT  
REVIEW/  
CATCH-UP  
DAY**

**SCIENCE  
MOCK STAAR  
TEST**

**EOM 5  
ASSESSMENT  
GOOGLE  
FORM**

**EXTRA APV  
RESOURCES**

**EXTRA  
GEOMETRY  
RESOURCES**

5.5(A) classify two-dimensional figures in a hierarchy of sets and subsets using graphic organizers based on their attributes and properties

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# Grade 5 Math unit Plan: Coordinate Grids & Numerical Patterns

## NOTES:

2/4/25 - 3/11/25

YEAR-AT-A-GLANCE ALIGNMENT

INSTRUCTIONAL MATERIALS REPOSITORY

SPIRAL REVIEW/DAILY PRACTICE

MON

3/10/25

START MOD. 6  
INTRO TO COORDIATE GRIDS

LESSON 1

LESSON 2

TUE

3/11/25

REVIEW FOR MOCK

GOOGLE PRACTICE SET

QUIZZZ GAME

BLOOKET

WED

3/12/25

MATH MOCK STAAR TEST

THU

3/13/25

COORDINATE GRID PRACTICE

MATH MOCK RESPONSE PLANNING DAY

FRI

3/14/25

COORDINATE GRID PRACTICE

SCIENCE MOCK RESPONSE PLANNING DAY

5.8(C) graph in the first quadrant of the coordinate plane ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table

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