

Monday 10/18/2021

Tuesday 10/19/2021 Wednesday 10/20/2021

Thursday 10/21/2021

Friday 10/22/2021

ELA 8:35am - 9:55am

STEM Project/STAR Testing Unit 2 Week 1

Fix it - Monday and Wednesday

STAR Testing - ELA

Activity - Crack the Code (Punctuation)

Math 10:30am - 11:50am

Lesson 14 Module 2: Multi-

Digit Whole Number and Decimal Fraction Operations

Day 2 - Topic D: Measurement Word Problems with Whole Number and Decimal Multiplication Link to Lesson

Objective

Use fraction and decimal multiplication to express equivalent measurements

Homework

Pages 145-146

Standards

5.MD.A.1 Convert among different-sized standard measurement units within a given measurement system (e.g., convert 5 cm to 0.05 m), and use these conversions in solving multi-step, real world problems.

5.NBT.B.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and ELA 8:35am - 10:30am

ELA/STAR Math Unit 2 Week 2

Fix it - Tuesday and Thursday

Nutritionist

9:30-10:30 STAR Testing - Math

Science 9:00am - 9:30am

Nutritionist
Activity ProjectBased Learning

Last session with Nutritionist

Math 10:30am - 11:50am

Lesson 15

Module 2: Multi-Digit Whole Number and Decimal Fraction Operations

Day 3 - Topic D: Measurement Word Problems with Whole Number and Decimal Multiplication Link to Lesson

Objective

Solve two-step word problems involving measurement converstions

Homework

Pages 149-150

Standards

5.NBT.B.5 Fluently multiply multi-digit whole numbers using

MEA Days

MEA Days

MEA Days



strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

Science 12:36pm - 1:45pm

How are Earth's Spheres Connected?
Activity Project-Based Learning

Activity: Earth's Spheres Walkabout

This Earth's Spheres lesson includes 1-2 class periods teaching material including notes and an interactive walkabout activity that gets kids moving and thinking about the interdependence between Earth's 4 Spheres- The biosphere, hydrosphere, atmosphere and geosphere. Includes: Power Point Presentation • Student Note Sheet • 20 Walkabout Cards

Objective

5.ESS2.1 Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, or atmosphere interact

 Walkabout student answer sheet

PE/Health 1:48pm - 2:39pm

the standard algorithm.

5.NBT.B.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

5.MD.A.1 Convert among different-sized standard measurement units within a given measurement system (e.g., convert 5 cm to 0.05 m), and use these conversions in solving multi-step, real world problems.

Social Studies 12:36pm - 1:45pm

Native American Unit

Eastern Woodlands

PE/Health 1:48pm - 2:39pm



