

Subject MATH	Review Topic 6: Understand and Use Percent					
	TEKS: MATH.6.4E Represent ratios and percents with concrete models, fractions, and decimals. MATH.6.4F Represent benchmark fractions and percents such as 1%, 10%, 25%, 33 1/3%, and multiples of these values using 10 by 10 grids, strip diagrams, number lines, and numbers. MATH.6.4G Generate equivalent forms of fractions, decimals, and percents using real-world problems, including problems that involve money.					
Component	Time	Mon	Tues	Wed	Thurs	Fri
Bell - Ringer		Warm Up	Warm Up	Warm Up	Warm Up	Warm Up
Representation of Rational Numbers Students simplify and generate equivalent forms of rational numbers using a variety of representations, including symbols, diagrams, graphs, and language as appropriate.	60 min. each day	Introduce Class Agenda TEKS 6.8A Review Lesson 6-1 Understand Percent Vocabulary Fraction, numerator, denominator, percent Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 6-1 step by step Use your student book Envision Math 2.0 Volume 2 and journal as reference materials	Introduce Class Agenda TEKS 6.8B Review Lesson 6-2 Relate Fractions, Decimals, and Percents Vocabulary numerator, denominator, percent, decimals Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 6-2 step by step Use your student book Envision Math 2.0 Volume 2 and journal as reference materials	Introduce Class Agenda TEKS 6.8A Review Lesson 6-3 Represent Percents Greater than 100 or Less 1 Vocabulary numerator, denominator, percent, fractions Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 6-3 step by step Use your student book Envision Math 2.0 Volume 2 and journal as reference materials	Introduce Class Agenda TEKS 6.8A Review Lesson 6-4 Estimate to Find Percent Vocabulary Benchmark percents Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 6-4 step by step Use your student book Envision Math 2.0 Volume 2 and journal as reference materials	Introduce Class Agenda TEKS 6.8A Review Lesson 6-5 Find the Percent of a Number Vocabulary Whole, part, percent Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 6-5 step by step Use your student book Envision Math 2.0 Volume 2 and journal as reference materials

	<p>60 min. each day</p>	<p>Online Assessment <u>Complete the Lesson 6-1 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve all the questions on Page 335 and 338 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Online Assessment <u>Complete the Lesson 6-2 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve all the questions on Page 341 and 344 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Online Assessment <u>Complete the Lesson 6-3 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve all the questions on Page 347 and 350 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Online Assessment <u>Complete the Lesson 6-4 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve all questions on Page 353 from your student Math book Mid-Topic Checkpoint and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Online Assessment <u>Complete the Lesson 6-5 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve all questions on Page 354 from your student Math book Mid-Topic Performance Task and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>
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Subject SCIENCE	Chapter 7: Minerals and Rocks TEKS SCI.6.6C Test the physical properties of minerals, including hardness, color, luster, and streak. SCI.6.10A Build a model to illustrate the compositional and mechanical layers of Earth, including the inner core, outer core, mantle, crust, asthenosphere, and lithosphere. SCI.6.10B Classify rocks as metamorphic, igneous, or sedimentary by the processes of their formation.					
Objective	<u>Time</u>	Mon	Tues	Wed	Thurs	Fri
Rock Cycle Students model the layers of Earth, test properties of minerals, and classify rocks by the process of their formation.	50 min each day	Introduce Class Agenda TEKS SCI.6.7 Lesson 7-6: The Rock Cycle Activities Read and solve the activities on pages 286-289 from your student book Interactive Science. Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade <u>Complete Lesson 7-6 Quiz Online Assessment</u> Use your student book Interactive Science as reference materials to review vocabulary and lesson on pages 286-289	Introduce Class Agenda TEKS SCI.6.7 Review Chapter 7 Activities Solve questions 1 to 13 from your book Interactive Science on the page 292	Introduce Class Agenda TEKS SCI.6.7 Review Chapter 7 Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade <u>Complete Chapter 7 Quiz Online Assessment</u> Use your student book Interactive Science as reference materials to review vocabulary and lessons on pages 256-289 <u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u>	Introduce Class Agenda TEKS SCI.6.7 Review Chapter 7 Activities Solve questions 16 to 28 from your book Interactive Science on the page 293	Introduce Class Agenda TEKS SCI.6.7 Review Chapter 7 Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade <u>Complete Chapter 7 Quiz Online Assessment</u> Use your student book Interactive Science as reference materials to review vocabulary and lessons on pages 256-289 *You have two days to complete, check and submit the quiz <u>Proceed also to do the remediation and enrichment</u>

	<p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Read and solve the activities on pages 286-289 from your student book Interactive Science and return by pictures to the teacher</p>		<p>If you do not have access to internet Solve questions 1 to 13 from your book Interactive Science on the page 292 and return by pictures to the teacher</p>		<p><u>activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Solve questions 16 to 28 not question 23, from your book Interactive Science on the page 293 and return by pictures to the teacher.</p>
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Subject SOCIAL STUDIES	<p>Topic 4: Europe TEKS SS.6.3A Identify and explain the geographic factors responsible for patterns of population in places and regions. SS.6.3C Identify and locate major physical and human geographic features such as landforms, water bodies, and urban centers of various places and regions. SS.6.3D Identify the location of major world countries for each of the world regions. SS.6.19B Analyze information by sequencing, categorizing, identifying cause-and-effect relationships, comparing, contrasting, finding the main idea, summarizing, making generalizations and predictions, and drawing inferences and conclusions. SS.6.20A Answer geographic questions, including: Where is it located? Why is it there? What is significant about its location? How is its location related to the location of other people, places, and environments? Using latitude and longitude, where is it located? SS.6.20B Pose and answer questions about geographic distributions and patterns for various world regions and countries shown on maps, graphs, and charts. SS.6.21A Use social studies terminology correctly.</p>					
	Objective	Time	Mon	Tues	Wed	Thurs
	50 min each day	<p>Introduce Class Agenda All TEKS listed above</p> <p>Lesson 4-6: West Central Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch the video of the lesson: Flipped Video: European Union</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-6: West Central Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: European Union</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-6: West Central Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: European Union</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-6: West Central Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: European Union</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Review Lesson 4-6: West Central Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Read the Editable Presentation: West Central Europe Today as summary of the lesson found online</p>

		Read the Text 1: West Central Europe and the European Union found online	Read the Text 2: France and the Low Countries found online	Read the Text 3: Germany, Austria, and Switzerland found online	Read the Synthesize: The European Union	<p><u>Complete Quiz: West Central Europe Today Online Assessment</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p>
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Subject MATH	<u>Review Topic 7: Solve Area, Surface Area, and Volume Problems</u>					
	TEKS: MATH.6.8A Extend previous knowledge of triangles and their properties to include the sum of angles of a triangle, the relationship between the lengths of sides and measures of angles in a triangle and determining when three lengths form a triangle. MATH.6.8B Model area formulas for parallelograms, trapezoids, and triangles by decomposing and rearranging parts of these shapes. MATH.6.8C Write equations that represent problems related to the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers. MATH.6.8D Determine solutions for problems involving the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers.					
Component	Time	Mon	Tues	Wed	Thurs	Fri
Bell - Ringer		Warm Up	Warm Up	Warm Up	Warm Up	Warm Up
Area and Volume Students model, write, and solve area equations with positive rational numbers for two-dimensional figures. Then, students extend their knowledge of measurement of two- and three-dimensional geometric figures by investigating the volume of right rectangular prisms.	60 min. each day	Introduce Class Agenda TEKS 6.8A Review Lesson 7-6 Find Surface Areas of Prisms Vocabulary Prisms, area, base, vertex, edge, faces. Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-6 step by step	Introduce Class Agenda TEKS 6.8B Review Lesson 7-7 Find Surface Areas of Pyramids Vocabulary Pyramids, area, base, vertex, edge, faces Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-7 step by step	Introduce Class Agenda TEKS 6.8A Review Lesson 7-8 Find Volume Vocabulary volume Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-8 step by step Use your student book Envision Math 2.0 Volume 2	Introduce Class Agenda TEKS 6.8A Review Topic 7 Solve Area, Surface Area, and Volume Problems Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Complete the Topic 7 Assessment Online Assessment First Day you can solve one part of the assessment	Introduce Class Agenda TEKS 6.8A Review Topic 7 Solve Area, Surface Area, and Volume Problems Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Complete the Topic 7 Assessment Online Assessment Second Day you can solve the other part of the assessment and submit it.

<p>60 min. each day</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p><u>Online Assessment Complete the Lesson 7-6 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all questions on Page 412 from your student Math book Mid-Topic Performance Task and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p><u>Online Assessment Complete the Lesson 7-7 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 413 and 416 from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>and journal as reference materials</p> <p><u>Online Assessment Complete the Lesson 7-8 Quiz</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 413 and 416 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 423 and 426 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 429 and 432 (Do you know how?) from your student Math book and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>
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Subject SCIENCE	<p>Chapter 7: Minerals and Rocks TEKS SCI.6.6C Test the physical properties of minerals, including hardness, color, luster, and streak. SCI.6.10A Build a model to illustrate the compositional and mechanical layers of Earth, including the inner core, outer core, mantle, crust, asthenosphere, and lithosphere. SCI.6.10B Classify rocks as metamorphic, igneous, or sedimentary by the processes of their formation.</p>					
Objective	<u>Time</u>	Mon	Tues	Wed	Thurs	Fri
<p>Rock Cycle Students model the layers of Earth, test properties of minerals, and classify rocks by the process of their formation.</p>	<p>50 min each day</p>	<p>Introduce Class Agenda TEKS SCI.6.7</p> <p>Lesson 7-3: Igneous Rocks</p> <p>Activities Read and solve the activities on pages 272-275 from your student book Interactive Science.</p> <p>Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Science 6th Grade</p> <p><u>Complete Lesson 7-3 Quiz Online Assessment</u></p> <p>Use your student book Interactive Science as reference materials to review vocabulary and lesson on pages 272-275</p>	<p>Introduce Class Agenda TEKS SCI.6.7</p> <p>Lesson 7-4: Sedimentary Rocks</p> <p>Activities Read the pages 276-278 from your book Interactive Science and solve all the activities found on the pages</p>	<p>Introduce Class Agenda TEKS SCI.6.7</p> <p>Continue Lesson 7-4: Sedimentary Rocks</p> <p>Activities Read the pages 279-281 from your book Interactive Science and solve all the activities found on the pages</p> <p>Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Science 6th Grade</p> <p><u>Complete Lesson 7-4 Quiz Online Assessment</u></p> <p>Use your student book Interactive Science as reference materials to review vocabulary and lessons on pages 276-281</p>	<p>Introduce Class Agenda TEKS SCI.6.7</p> <p>Lesson 7-5: Metamorphic Rocks</p> <p>Activities Read the pages 282-283 from your student book Interactive Science and solve all the activities found on the pages</p>	<p>Introduce Class Agenda TEKS SCI.6.7</p> <p>Continue Lesson 7-5: Metamorphic Rocks</p> <p>Activities Read the pages 284-285 from your student book Interactive Science and solve all the activities found on the pages</p> <p>Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Science 6th Grade</p> <p><u>Complete Lesson 7-5 Quiz Online Assessment</u></p> <p>Use your student book Interactive Science as reference materials to review vocabulary and lesson on pages 282-285</p>

Academy of Accelerated Learning, Inc.

2019 - 2020

GRADE LEVEL: 6th

WEEK OF: April 27th – May 1st, 2020

	<p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Read and solve the activities on pages 272-275 from your student book Interactive Science and return by pictures to the teacher</p>		<p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Read and solve the activities on pages 276-281 from your student book Interactive Science and return by pictures to the teacher</p>		<p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Read and solve the activities on pages 282-285 from your student book Interactive Science and return by pictures to the teacher</p>
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Subject SOCIAL STUDIES	<p>Topic 4: Europe TEKS SS.6.3A Identify and explain the geographic factors responsible for patterns of population in places and regions. SS.6.3C Identify and locate major physical and human geographic features such as landforms, water bodies, and urban centers of various places and regions. SS.6.3D Identify the location of major world countries for each of the world regions. SS.6.19B Analyze information by sequencing, categorizing, identifying cause-and-effect relationships, comparing, contrasting, finding the main idea, summarizing, making generalizations and predictions, and drawing inferences and conclusions. SS.6.20A Answer geographic questions, including: Where is it located? Why is it there? What is significant about its location? How is its location related to the location of other people, places, and environments? Using latitude and longitude, where is it located? SS.6.20B Pose and answer questions about geographic distributions and patterns for various world regions and countries shown on maps, graphs, and charts. SS.6.21A Use social studies terminology correctly.</p>					
	Objective	Time	Mon	Tues	Wed	Thurs
	50 min each day	<p>Introduce Class Agenda All TEKS listed above</p> <p>Lesson 4-5: Northwestern Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch the video of the lesson: Flipped Video: Scandinavian Governments and Economies</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-5: Northwestern Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Scandinavian Governments and Economies</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-5: Northwestern Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Scandinavian Governments and Economies</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-5: Northwestern Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Scandinavian Governments and Economies</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Review Lesson 4-5: Northwestern Europe Today</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Read the Editable Presentation: Northwestern Europe</p>

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GRADE LEVEL: 6th

WEEK OF: April 27th – May 1st, 2020

	<p>Read the Text 1: The United Kingdom and Ireland found online</p> <p>Read the Economics Core Concepts: Economics Basics found online</p>	<p>Read the Economics Core Concepts: Trade found online</p>	<p>Read the Text 2: The Scandinavian Countries found online</p>	<p>Read the Text 3: Life in Northwestern Europe found online</p>	<p>Today as summary of the lesson found online</p> <p><u>Complete Quiz: Northwestern Europe Today Online Assessment</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p>
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Subject MATH	<u>Review Topic 7: Solve Area, Surface Area, and Volume Problems</u>					
	TEKS: MATH.6.8A Extend previous knowledge of triangles and their properties to include the sum of angles of a triangle, the relationship between the lengths of sides and measures of angles in a triangle and determining when three lengths form a triangle. MATH.6.8B Model area formulas for parallelograms, trapezoids, and triangles by decomposing and rearranging parts of these shapes. MATH.6.8C Write equations that represent problems related to the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers. MATH.6.8D Determine solutions for problems involving the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers.					
Component	Time	Mon	Tues	Wed	Thurs	Fri
Bell - Ringer		Warm Up	Warm Up	Warm Up	Warm Up	Warm Up
Area and Volume Students model, write, and solve area equations with positive rational numbers for two-dimensional figures. Then, students extend their knowledge of measurement of two- and three-dimensional geometric figures by investigating the volume of right rectangular prisms.	60 min. each day	Introduce Class Agenda TEKS 6.8A Review Lesson 7-1 Find Areas of Parallelograms and Rhombuses Vocabulary Parallelogram, rectangle, rhombus, area, base Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-1 step by step	Introduce Class Agenda TEKS 6.8B Review Lesson 7-2 Solve Triangle Area Problems Vocabulary Acute triangle, right triangle, obtuse triangle Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-2 step by step	Introduce Class Agenda TEKS 6.8A Review Lesson 7-3 Find Areas of Trapezoids and Kites Vocabulary trapezoids, parallelogram, area, base Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-3 step by step	Introduce Class Agenda TEKS 6.8A Review Lesson 7-4 Find Areas of Polygons Vocabulary polygons, area, base, triangle, rectangle Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-4 step by step	Introduce Class Agenda TEKS 6.8C Review Lesson 7-5 Represent Solid Figures Using Nets Vocabulary net, area, base, triangle, rectangle, square Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Math 6 th Grade Solve, read and watch the activities assigned to Lesson 7-5 step by step

<p>60 min. each day</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p>Online Assessment Complete the Lesson 7-1 Quiz</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 387 from your student Math book. Solve It and Focus on Math Practices and return by pictures to the teacher</p> <p>Do you Understand? Page 390</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p>Online Assessment Complete the Lesson 7-2 Quiz</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 393 from your student Math book. Solve It and Focus on Math Practices and return by pictures to the teacher</p> <p>Do you Understand? Page 396</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p>Online Assessment Complete the Lesson 7-3 Quiz</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 399 from your student Math book. Solve It and Focus on Math Practices and return by pictures to the teacher</p> <p>Do you Understand? Page 402</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p>Online Assessment Complete the Lesson 7-4 Quiz Online</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 405 from your student Math book. Solve It and Focus on Math Practices and return by pictures to the teacher</p> <p>Do you Understand? Page 408</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>	<p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials</p> <p>Online Assessment Complete the Lesson 7-5 Quiz</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Solve all the questions on Page 411 from your student Math book. Mid-Topic Check Point and return by pictures to the teacher</p> <p>Use your student book Envision Math 2.0 Volume 2 and journal as reference materials to review vocabulary and examples</p>
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Subject SCIENCE	Review Chapter 6: Energy Resources TEKS SCI.6.7 Research and discuss the advantages and disadvantages of using coal, oil, natural gas, nuclear power, biomass, wind, hydropower, geothermal, and solar resources.					
	Chapter 7: Minerals and Rocks TEKS SCI.6.6C Test the physical properties of minerals, including hardness, color, luster, and streak. SCI.6.10A Build a model to illustrate the compositional and mechanical layers of Earth, including the inner core, outer core, mantle, crust, asthenosphere, and lithosphere. SCI.6.10B Classify rocks as metamorphic, igneous, or sedimentary by the processes of their formation.					
Objective	Time	Mon	Tues	Wed	Thurs	Fri
Rock Cycle Students model the layers of Earth, test properties of minerals, and classify rocks by the process of their formation.	50 min each day	Introduce Class Agenda TEKS SCI.6.7	Introduce Class Agenda TEKS SCI.6.7	Introduce Class Agenda TEKS SCI.6.7	Introduce Class Agenda TEKS SCI.6.7	Introduce Class Agenda TEKS SCI.6.7
		Review Chapter 6: Energy Resources Activities Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade Complete Chapter 6 Test Online Assessment Use your student book Interactive Science as reference materials to review vocabulary and lessons on Chapter 6 from pages 220 to 243.	Lesson 7-1: Properties of Minerals Activities Read the pages 256-259 from your book Interactive Science and solve all the activities found on the pages	Continue Lesson 7-1: Properties of Minerals Activities Read the pages 260-263 from your book Interactive Science and solve all the activities found on the pages	Continue Lesson 7-1: Properties of Minerals Activities Read the pages 264-267 from your student book Interactive Science and solve all the activities found on the pages Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade Complete Lesson 7-1 Quiz Online Assessment	Lesson 7-2: Classifying Rocks Activities Read and solve the activities on pages 268-271 from your student book Interactive Science. Log in to Pearson Realize using your username and password provided Click on Classes and select Science 6 th Grade Complete Lesson 7-2 Quiz Online Assessment

	<p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>Use your student book Interactive Science as reference materials to review vocabulary and lessons on chapter 6</p> <p>If you do not have access to internet Solve questions: 1 to 9, 12,13,16,17 on Pages 245-246 from your Interactive Science book and return by pictures to the teacher</p> <p>Use your student book Interactive Science as reference materials to review vocabulary and lessons on Chapter 6 from pages 220 to 243.</p>			<p>Use your student book Interactive Science as reference materials to review vocabulary and lessons on pages 256-267</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet</p> <p>Read and solve the activities on pages 256-267 from your student book Interactive Science and return by pictures to the teacher</p>	<p>Use your student book Interactive Science as reference materials to review vocabulary and lesson on pages 268-271</p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p> <p>If you do not have access to internet Read and solve the activities on pages 268-271 from your student book Interactive Science and return by pictures to the teacher</p>
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Subject SOCIAL STUDIES	<p>Topic 4: Europe TEKS SS.6.3A Identify and explain the geographic factors responsible for patterns of population in places and regions. SS.6.3C Identify and locate major physical and human geographic features such as landforms, water bodies, and urban centers of various places and regions. SS.6.3D Identify the location of major world countries for each of the world regions. SS.6.19B Analyze information by sequencing, categorizing, identifying cause-and-effect relationships, comparing, contrasting, finding the main idea, summarizing, making generalizations and predictions, and drawing inferences and conclusions. SS.6.20A Answer geographic questions, including: Where is it located? Why is it there? What is significant about its location? How is its location related to the location of other people, places, and environments? Using latitude and longitude, where is it located? SS.6.20B Pose and answer questions about geographic distributions and patterns for various world regions and countries shown on maps, graphs, and charts. SS.6.21A Use social studies terminology correctly.</p>					
	Objective	Time	Mon	Tues	Wed	Thurs
	50 min each day	<p>Introduce Class Agenda All TEKS listed above</p> <p>Lesson 4-4: Europe since 1945</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch the video of the lesson: Flipped Video: Cold War and Transition to Democracy</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-4: Europe since 1945</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Europe Before 1945</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-4: Europe since 1945</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Europe Before 1945</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-4: Europe since 1945</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Europe Before 1945</p>	<p>Introduce Class Agenda All TEKS listed above</p> <p>Continue Lesson 4-4: Europe since 1945</p> <p>Activities Log in to Pearson Realize using your username and password provided</p> <p>Click on Classes and select Social Studies 6th Grade</p> <p>Watch again the video of the lesson: Flipped Video: Europe Before 1945</p>

		Read the Text 1: The Cold War in Europe found online	Read the Text 2: Communism Collapses in Europe found online	Read the Text 3: The European Union and Contemporary Europe found online	Read the Editable Presentation: Europe Since 1945 found online as summary of the lesson	<p><u>Complete Quiz: Europe Since 1945 Online Assessment</u></p> <p><u>Proceed also to do the remediation and enrichment activities online if this assessment shows that it's needed.</u></p>
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