

Week of January 22, 2019

7th Grade Social Studies

Monday	Tuesday	Wednesday	Thursday	Friday
Objectives: • TSWBAT observe MLK day.	Objectives: • TSWBAT describe how historians use methods of inquiry to identify cause effect relationships in history and answer questions with an 80% success rate. • Students will use reading skills to decode a text.	Objectives: • TSWBAT describe how historians use methods of inquiry to identify cause effect relationships in history and answer questions with an 80% success rate. • Students will use reading skills to decode a text.	Objectives: • TSWBAT take a test. • Students will use reading skills to decode questions on a test.	Objectives: • TSWBAT participate in PBIS activities.
MC3 Vocabulary: Vocabulary can be found here: https://moodle.resa.net/mn/mod/page/view.php?id=3628	MC3 Vocabulary: Vocabulary can be found here: https://moodle.resa.net/mn/mod/page/view.php?id=3628	MC3 Vocabulary: Vocabulary can be found here: https://moodle.resa.net/mn/mod/page/view.php?id=3628	evidence, domestication, agriculture, settlement MC3 Vocabulary: Vocabulary can be found here: https://moodle.resa.net/mn/mod/page/view.php?id=3628	MC3 Vocabulary will be assessed today. MC3 Vocabulary: Vocabulary can be found here: https://moodle.resa.net/mn/mod/page/view.php?id=3628
Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)	Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)	Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)	Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)	Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)
Technology used: Moodle, Chromebooks.	Technology used: DVD, smart board, computer. Chromebooks	Technology used: DVD, smart board, computer.	Technology used: DVD, smart board, computer.	Technology used: Moodle, Chromebooks.
Standards: H1.4.2: Describe and use themes of history to study patterns of change and continuity.	Standards: H1.4.2: Describe and use themes of history to study patterns of change and continuity.	Standards: H1.4.2: Describe and use themes of history to study patterns of change and continuity.	Standards: H1.4.2: Describe and use themes of history to study patterns of change and continuity.	Standards: School Improvement Goal
District LMS Meeting at Central Office: 4:00 pm.	Social Studies presentation practice through the week.	Social Studies presentation practice through the week.	Social Studies presentation practice through the week.	Student presentation practice continue after vocabulary quiz.

Lesson Abstract:

In this lesson, students explore global patterns of early human settlement in a jigsaw activity in which they learn about three archaeological sites where archaeologists are studying early settlements. They use what they learn about these sites to make generalizations about global settlement patterns and to make evidence-based conjectures about why people settled where they did. Finally, they review the entire unit with a timeline activity in which they sequence and explain important events and changes over 200,000 years of human history.

Economics and Debate

Week of January 22, 2019

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Objectives:</p> <ul style="list-style-type: none"> • Students will view background information on persuasive topic. • Students will use visual skills to prepare for the Social Credit Scenario. 	<p>Objectives:</p> <ul style="list-style-type: none"> • Students will create an argument either for or against the Social Credit Model - AI. • Students will use oral language to argue for or against the Social Credit PBIS Model. 	<p>Objectives:</p> <ul style="list-style-type: none"> • Students will create an argument either for or against the Social Credit Model - AI. • Students will use oral language to argue for or against the Social Credit PBIS Model. 	<p>Objectives:</p> <ul style="list-style-type: none"> • Students will create an argument either for or against the Social Credit Model - AI. • Students will use oral language to argue for or against the Social Credit PBIS Model. 	<p>Objectives:</p> <ul style="list-style-type: none"> • Students will create an argument either for or against the Social Credit Model - AI. • Students will use oral language to argue for or against the Social Credit PBIS Model.
<p>Vocabulary: Supply, Demand, scarcity, incentives, economic growth, standard of living, technological change productivity.</p>	<p>Vocabulary: Supply, Demand, scarcity, incentives, economic growth, standard of living, technological change productivity.</p>	<p>Vocabulary: Supply, Demand, scarcity, incentives, economic growth, standard of living, technological change productivity.</p>	<p>Vocabulary: Supply, Demand, scarcity, incentives, economic growth, standard of living, technological change productivity.</p>	<p>Vocabulary: opportunity cost, marginal benefit and cost, rationing, demand, money price, incentives, supply and sunk cost.</p>
<p>Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)</p>	<p>Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)</p>	<p>Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)</p>	<p>Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)</p>	<p>Accommodations: : modeling, focus on content vocabulary, word bank, discussion, scribe (if necessary), resource room (if necessary)</p>
<p>Technology used: Moodle, Smart Board</p>	<p>Technology used: Moodle, Smart Board</p>	<p>Technology used: Smart Board</p>	<p>Technology used: Smart Board</p>	<p>Technology used: Smart Board</p>
<p>Standards:</p> <ul style="list-style-type: none"> • 1: Scarcity • 4: Incentives • 15: Growth 	<p>Standards: None</p>	<p>Standards:</p> <ul style="list-style-type: none"> • 1: Scarcity • 4: Incentives • 15: Growth 	<p>Standards:</p> <ul style="list-style-type: none"> • 1: Scarcity • 4: Incentives • 15: Growth 	<p>Standards:</p> <ul style="list-style-type: none"> • 2: Marginal Decision Making • 3: Allocation Mechanisms • 4: Incentives • 5: Gains from Voluntary Trade