Lesson Flow (with Abbreviated Lesson Plans):

Innovations & Society (FOCUS: Second Industrial Revolution)

LESSON 1 [See full lesson plan.]	LESSON 2 [See full lesson plan.]
Students will be able to:	Students will be able to:
- Define and connect the 2nd Industrial Revolution and the Gilded Age [L6D]	 With support, accurately construct sentences that use content vocabulary [L6D]
- With support, identify the main idea of a timeline infographic	 Read text accurately, at an appropriate rate, with good
and track the development of the ideas presented [R2D, R7D]	expression [RF4C]
 Identify and assess design features of timeline infographics [W6C] 	 With support, take notes on content related to innovations [R2D, W8C]
 Read text accurately, at an appropriate rate, with good 	 With support, interpret a timeline infographic [R2D, R7D]
expression [RF4C]	OPENER: (5 min)
OPENER: (20 min)	 Review the culminating activity and briefly overview how
• Introduce the unit, briefly defining the 2nd Industrial	this lesson will move them forward; address questions
Revolution and the Gilded Age, and explaining why	from the previous day's Exit Ticket.
this is an important era in U.S. history.	WORD STUDY: (30 min) [L6D]
• View the video <i>Defining an Era: The Gilded Age</i> [2:32]	Review definitions for the 2nd Industrial Revolution and
[Edpuzzle.com version with embedded questions].	the Gilded Age.
• Debrief the video, discussing the inequities of the era	 Hand out <u>TIER 3 Vocabulary: Innovations & Society</u>
and emphasizing that what drove the boom were new	(FOCUS: Second Industrial Revolution). Together the class
inventions and advances. Explain that this unit will	reads the definition and sample sentence for each word
focus on these and that the final project will be for students to create a timeline infographic of inventions	and then the teacher prompts students to construct their
and advances from this period.	own sentences, verbally. After a few examples, each
 Overview lesson objectives and essential questions. 	student chooses a sentence to write down.
DIGITAL LITERACY/COMPREHENSION: (55 min) [R2D, R7D]	FLUENCY: (25 min) [RF4C]
*Select infographics from the community and local workplaces	• Share the <u>CHECKLIST: Fluency</u> . Model with the intro
to use as examples.	paragraph for the GLE 5/6 version (below) and have
• Briefly show examples of infographics from work	students give feedback. Encourage students to work on
and/or the community. Provide guidance on how to	reading smoothly and with expression as they read.
attend to their layout and interpret them.	 <u>Collaborative oral reading</u> in pairs or triads with: <u>Making Things Better: Margaret E. Knight and the</u>
• I DO/WE DO: Model how to interpret and assess the	Paper Bag (GLE 5/6)
effectiveness of a selection of timeline infographics,	• <u>Margaret Knight</u> (GLE 8)
using ideas from <u>Guiding Questions: Infographics</u> .	COMPREHENSION: (50 min) [R7D, R2D, W8C]
 YOU DO: Students read and assess infographics. Discuss: <u>CHECKLIST: Timeline Infographic Project</u>. 	 Debrief the fluency reading, asking students what most
	interested/concerned them, etc Draw attention to the
 WORD STUDY: (15 min) [L6D] Provide formal definitions for the terms 2nd Industrial 	challenges Margaret Knight faced as a woman, the
 Provide formal definitions for the terms 2nd industrial Revolution and the Gilded Age. 	societal forces at work, and how she overcame those.
 Students complete the <u>Knowledge Rating Scale</u>. 	• I DO/WE DO:
	 Model taking notes on the <u>Notetaking Form</u> for the
 FLUENCY: (20 min) [RF4C] Set up the lesson by explaining that students will read 	flat-bottomed paper bag, increasingly involving
a text that overviews the era. Draw attention to and	students, who make notes on their own form.
discuss predictions from the title/illustration.	 Model an oral summary, using the info in columns. Divide the frame the formula Time lines with
 Engage students in <u>collaborative oral reading</u> in pairs 	Display a timeline from the <u>Sample Timelines with</u> Ouestions, Discuss the guestions and then have students
or triads with <u>Expansion and Reform: Technology of</u>	<u>Questions</u> . Discuss the questions and then have students decide where the invention of the flat-bottomed paper
the 1800s (5 levels available) OR in echo or repeated	bag would go.
reading of <u>The Gilded Age</u> (GLE 7).	
EXIT TICKET: (10 min): Two Roses and a Thorn	EXIT TICKET: (10 min): Write and answer 2 questions that can be answered from the timeline
	be answered from the timeline.

LESSON 3	LESSON 4
Students will be able to:	Students will be able to:
 With support, accurately construct sentences that use academic (Tier 2) vocabulary [L6D] Read text accurately, at an appropriate rate, with good expression [RF4C] Take notes on content related to innovations [R2D] Interpret a timeline [R7D, R2D] OPENER: (10 min) 	 Apply notetaking skills to video/media content [SL2C] Read text accurately, at an appropriate rate, with good expression [RF4C] Apply academic (Tier 2) vocabulary correctly in reading and writing [L6D] OPENER: (10 min) With student input, review the culminating project and previous key content, using unit vocabulary. Briefly
 With student input, review the culminating project and previous key content, using unit vocabulary. Briefly overview the lesson objectives. 	overview the lesson objectives. SPEAKING/LISTENING: (60 min) [SL2C]
 WORD STUDY: (20 min) [L6D] Briefly review the Tier 3 vocabulary from the previous lesson. Use <u>Tier 2: Quadrant Chart</u> (TEACHER) to introduce the 1st 5 Tier 2 words. Provide each word's definition, the part of speech, synonyms, and a model sentence. Students copy the information onto the <u>Quadrant Chart (BLANK)</u> or onto note cards to be made into flashcard rings. Introduce a verbal prompt that requires verbal responses that use the word. 	 Make the point that the same notetaking process students used with a written text in the previous lesson can be used when listening to a speaker or viewing a video. Discuss differences (e.g., hard to keep up with videos/speakers so need to abbreviate; w/ videos, may need to pause to make notes). IDO/WE DO: Model with a short clip from the beginning of the video, using the <u>Notetaking Form</u>. <u>VIDEO: The New Technology and Inventions of The Gilded Age</u> [Edpuzzle.com version with
 FLUENCY: (20) [RF4C] Collaborative oral reading, audio-assisted reading, or repeated reading with: Inventors and Scientists: Granville T. Woods (Newsela offers 5 different levels.) COMPREHENSION/WRITING: (60 min) [R7D, R2D] Discuss the fluency text, especially similarities between experiences Margaret Knight and Granville T. Woods experienced (e.g., having to sue). YOU DO (in small groups/pairs but with own form): Review the notetaking process introduced in Lesson 2 and have students work in their fluency groups to take 	 embedded questions] Point out that not all columns of the notetaking form will be filled; just capture what is shared. YOU DO: Students take notes on the rest of the video. (If possible, students should watch the video on their own, so they can go at their own pace. OR, the teacher can stop the video at times for students to process and write, have students use a partially completed notetaking form, and/or assign different sections of the videos to different groups, using a Google Doc. Debrief the video content, with students referring to their notes and filling in gaps.
 and note students work in their nucley groups to take notes on their text, using the <u>Notetaking Form</u>. Afterwards, groups compare info and fill in gaps. Have small groups compose an oral summary using the <i>who, what, where, why, when</i> info from the form. Display a timeline from the <u>Sample Timelines with Questions</u>. Discuss the questions and then have students decide where Woods' invention would go. EXIT TICKET: (10 min) Either verbally, with a show of hands, or on Google Survey, ask students their overall feeling about the new skill of notetaking. Is it EASY, CHALLENGING, or DIFFICULT? Ask them to elaborate. 	 FLUENCY: (30 min) [RF4C] Collaborative oral reading, audio-assisted reading, or repeated reading with: Inventors and Scientists: Thomas Edison (Newsela offers 5 different levels.) Alternative text: Edison's Failed Inventions (GLE 7; Readworks.com) Give students time to add any info they want from their reading to their Notetaking Form. WORD STUDY: (20 min) [L6D] Practice with Tier 2 vocab: Fill in the Blank & Sentence Completion (Google Forms version) / Answer Key EXIT TICKET: Responses to Word Study lesson.

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LESSON 7	LESSON 8
 Students will be able to: Sequence events on a timeline, using notes from different sources [R7D, W8D] Use an online platform to design a timeline infographic [W6C] Utilize Tier 2 and Tier 3 words appropriately when writing [L6D] Apply the -tion suffix correctly when spelling [RF3C] *Use the Infographic Resource List to decide ahead of time which platform and associated template(s) students will work 	 Students will be able to: Use a graphic organizer to compile and organize information from different sources [W5C, W8D] Integrate information from at least 2 sources to draft a well-structured explanatory paragraph [W2C, W5C, W8D] Use an online platform to design a timeline infographic [W6C] Utilize Tier 2 and Tier 3 words appropriately when writing [L6D] Read text accurately, at an appropriate rate, and with good expression [RF4C]
with.	OPENER: (5 min)
 OPENER: (5 min) Review the culminating activity and briefly overview 	 Review the culminating activity and briefly overview how this lesson will move them forward.
how this lesson will move them forward.	COMPREHENSION/WRITING: (75 min) [W2C, W5C, W8D, L6D]
 COMPREHENSION: (30 min) [R7D, W8D] Remind students that the culminating project involves creating a timeline infographic and that a timeline is a graphic organizer that puts events in chronological order. Using their completed Notetaking Form, students select 5 innovations (based on whatever criteria they choose) and put them in the correct chronological order on the Timeline Template / PDF, with the name of the inventor, the date and year it was invented, why and by whom, and at least one impact. Lead a class discussion as to whether or not their notes were helpful, compared to sifting through lots of different sources, and any changes they might want to make to their process. Remind students that they will choose one of those innovations to write about in the next lesson, but the focus for today will be on creating the timeline infographic. 	 Students choose which innovation they feel is the #1 innovation of this time period, using their own criteria. Make the connection to the article section summaries students wrote earlier, pointing out that authors often compile info from a number of sources to create their text. Students will be doing the same thing today: bringing together information from at least 2 sources. Introduce the <u>CHECKLIST: Explanatory Paragraph</u>. I DO/YOU DO: Explain/review that the first step for an author in the writing process is to get organized. Model how to use the info on the <u>Notetaking Form</u> to complete a <u>Pre-Writing Web</u> and have them complete their own. Be sure they add each new source they use to the SOURCE section on the Pre-Writing Web. I DO/YOU DO: Model how to use their completed <u>Pre-Writing Web</u> to write the 1st draft of an explanatory paragraph for their #1 innovation. Students write their 1st draft, using their Pre-Writing Web and incorporating unit vocabulary.
 DIGITAL LITERACY (60 min) [W6C] Demonstrate how to use the platform (e.g., from 	 DIGITAL LITERACY: (20 min) [W6C] Respond to any issues with creating the timeline
 Visme, Genial.ly) to create a timeline infographic. Students begin transferring relevant information from the <u>Timeline Template</u> / <u>PDF</u> to the digital timeline, 	 infographic that surfaced with the previous lesson. Students continue to work on the timeline infographics. FLUENCY: (15 min) [RF4C]
 adding details/images and incorporating elements identified from looking at other timelines. Word Study can be replaced with more notetaking time, if needed, prior to the creation of the timeline. WORD STUDY: (20 min) [RF3C or L6C]] Words Ending in -TION worksheet OR Jamboard 	 Remind students that the 2nd Industrial Revolution goes hand in hand with the Gilded Age, an era when the innovations they have been reading about spurred industrialization. Workers worked long hours and had few protections, a situation that led to a national Labor Day, one of the great innovations of the era.
Concept Sort: Transportation, Communication, Manufacturing / Directions/Answers EXIT TICKET: (5 min):	• <u>The History of Labor Day</u> (Newsela provides 5 levels.) EXIT TICKET: (5 min):
 Muddlest Point: What do you find unclear about how to make your timeline infographic? 	• What's one thing you learned from the fluency text?

feedback each time. EXIT TICKET: (10 min) [L6D]	working on this unit?
 infographics, completing the <u>CHECKLIST: Timeline</u> <u>Infographic Project</u>. Students will pose 2 questions to their classmates when they share their timelines in Lesson 10, so they should develop those as well. FLUENCY: (15 min) [RF4C] Remind students that they will be reading their paragraphs as part of their presentation and that they will practice now, using the <u>CHECKLIST: Fluency</u> as a guide. Students read their summaries several times (repeated reading) to a partner, incorporating 	 UNIT REFLECTION: Revisit the Essential Questions for the unit and lead a discussion around how students would answer those now. Encourage students to use the unit vocabulary as they reflect as a class on the unit, responding to prompts such as: What are some of your takeaways from this unit–what do you hope to remember? Why? How can you apply what you've learned in your life? What surprised you about yourself in this unit? What advice would you give to someone down the road who would be
 writing. Conference with students as they work, pointing out any other necessary edits. NOTE: Additional or revised items should be included for students writing at a higher level than what is depicted on the checklist. YOU DO: Students make a 2nd draft (perhaps typing into Google Docs), incorporating their revisions. They'll read from this version when they share during the next lesson. DIGITAL LITERACY: (45 min) [W6C] Students continue to work on their timeline 	 reading aloud <u>their explanatory paragraph</u> for their #1 innovation. After their sharing, students self-assess their fluency using the <u>CHECKLIST: Fluency</u>. (Teacher responds later with own comments.) Commend students for their work. Emphasize that graphic designers get better with practice, and so will they! They should focus in their reflection on what they did well, what surprised them about what they were able to do, and what they want to be able to do better/more easily in the future.
 and the explanatory paragraphs. WRITING/DIGITAL LITERACY: (45 min) [W2C, W5C, L6D] I DO/YOU DO: Explain that after writing a first draft, effective authors take time to read their writing critically, making sure readers will be able to follow their ideas. Have students use the <u>CHECKLIST:</u> Explanatory Paragraph to review and revise their 	 or in small groups: incorporating <u>unit vocabulary</u> (Classmates can be encouraged to give a thumbs up each time they hear a unit vocabulary word.) posing <u>2 question</u>s to their classmates that can be answered from the timeline (and discussing responses)
 Revise writing, using a checklist [W2C, W5C, W8D] Utilize Tier 2 and Tier 3 words appropriately when writing [L6D] Read text accurately, at an appropriate rate, with good expression [RF4C] OPENER: (5 min) Review with students the culminating activity and what they have accomplished so far. Explain that today they will finish up their timeline infographics 	 Students will be able to: Share their timelines with the class (or a small group), speaking at a good volume and at a good pace [SL4] Read text accurately, at an appropriate rate, with good expression [RF4C] OPENER: (5 min) Teacher reviews what has occurred during the unit and sets the stage for concluding the unit. SHARING: (90 min) [SL4, RF4C, L6D] Students share their timeline infographics with the class

LESSON 10

Students will be able to:

LESSON 9

Students will be able to: