SAMPLE LESSON PLAN: Lesson 1

Lesson	LESSON 1: Introduction to the 2nd Industrial Revolution	Class Level/	Intermediate (Pre-ASE)/
Title		GLE	4-8 GLE (STAR)
Unit Title	Innovations of the Second Industrial Revolution	Teacher Name	Maura McCabe

CCRSAE (use notation & shorthand)	ELA Learning Objectives By the end of this lesson, students will be able to:	Evidence of Learning Students will show their learning by:	
R2D: main ideas, development, & summaries R7D: integrate info from diverse formats	With support, Identify the main idea of a timeline infographic and track the development of the ideas presented	Submitting responses to <u>Guiding</u> <u>Questions: Infographics</u> as a group	
W6C: use technology to publish	Identify and assess design features of timeline infographics	Submitting responses to <u>Guiding</u> <u>Questions: Infographics</u> as a group	
L6D: vocabulary acquisition & use	Define and connect the 2nd Industrial Revolution and the Gilded Age	Responding to questions in the Wrap-Up	
RF4C: fluency	Read text accurately, at an appropriate rate, with good expression.	Reading aloud and being assessed with a Fluency Checklist by the teacher on a rotating basis	

Student Texts and Other Resources

- Include authentic print and/or digital texts that are appropriate for adults.
- Include texts that accurately and respectfully represent diverse identities, cultures, and perspectives.
- Include text complexity level for each text.
- List instructional videos, websites, and handouts for students.
- Include hyperlinks.
- Essential Questions, posted on a whiteboard or chart paper
- VIDEO: <u>Defining an Era: The Gilded Age</u> or the <u>Edpuzzle.com version with embedded questions</u>
- Definitions for "Second Industrial Revolution" and "Gilded Age" prepared on Jamboard/whiteboard
- Infographics gathered from the community and local workplaces ahead of time
- Guiding Questions: Infographics
- CHECKLIST: Timeline Infographic Project
- Knowledge Rating Scale (BLANK) / Knowledge Rating Scale (TEACHER)
- Fluency texts (choose one):
 - O Expansion and Reform: Technology of the 1800s (Newela text available at 5 levels)
 - o The Gilded Age (GLE 7) short excerpt; good for echo/repeated reading
- (Optional) CHECKLIST: Fluency
- Prepared guestions for the Wrap-up (with optional prep of an online poll)
- Exit Ticket: Two Roses and a Thorn (#4 on handout), on Google Survey, index cards, or email

Instructional Shifts	Х	Engage with complex text and its academic language.
(Which ones are addressed in this lesson?)	Х	Ground reading, writing, and speaking in evidence from literary/informational texts.
	Х	Build knowledge through content-rich nonfiction.

Instructional Process

Sequence and concisely describe culturally-responsive and evidence-based instruction.

- Incorporate the "I do," "We do," "You do" model.
- Contextualize skill instruction within authentic texts and tasks.
- Incorporate a variety of tasks and interactions that foster engagement.
- Support learners in making connections to their lives.
- Involve students in using technology to find, evaluate, consume, create, organize, communicate, and share digital content.
- Include choice and flexibility where appropriate to meet diverse needs.
- Provide additional modifications as needed for English Learners, students with learning disabilities (LD), and students at different levels.

TIME ESTIMATE: 2 hours

TIME / MATERIALS	STEP-BY-STEP DIRECTIONS	FURTHER
		DIFFERENTIATION
		(e.g., EL, LD, different levels)

Warm-Up/Introduction

- Review unit goal/cumulative project.
- Review key learnings from previous lesson(s)/Activate prior knowledge.
- Introduce the objectives -- and address why they are important.

(20 min)

- 1. Introduce the unit by leading a discussion around the questions: What do we mean by "invention"? What inventions do you see around you right now? (cell phones, SMART Board, laptop, lights, etc.). Which one of these has had the most impact on you?
- 2. Say something like:

The U.S. has had several different periods in which a great many new inventions were created. The "First Industrial Revolution" happened after the American Revolutionary War, around 1800. It included such things as the steam engine and the cotton gin. But we're going to focus on what was called the "Second Industrial Revolution" because we still use versions of many of the inventions of that era.

The Second Industrial Revolution happened around the end of the 1900s. Why is it important that we study this Industrial Revolution? It will help us see what kinds of things drive the creation of new ways of doing things and what the impacts can be. This is also an important part of our history, one in which the rich grew very rich but the country had a good deal of poverty. Some historians call this era the Gilded Age.

VIDEO:

<u>Defining an</u>
<u>Era: The</u>

<u>Gilded Age</u>
[2:32]

or the

3. Ask: Does anyone know what "gilded" means? Make connections from student comments to the two relevant definitions. [Merriam-Webster defines "gilded" as "covered or tinged with gold or a golden color" or "having a background of wealth and luxury."] Invite students to watch the upcoming video to see if they can

Edpuzzle.com version with embedded questions

- figure out why the era they'll be discussing in this unit was called "The Gilded Age."
- 4. View the video <u>Defining an Era: The Gilded Age</u>.
- 5. Debrief the video. Discuss how the use of the word "gilded" might just be seen as emphasizing the wealth of the era, ignoring the fact that many groups in society were taken advantage of. However, "gilded" can alternatively be seen as appropriate, because it emphasizes that the wealth of a few was nothing but a shiny exterior covering up an altogether different reality (poverty; exploitation) experienced by many (i.e. African-Americans, women, immigrants). Highlight the point that income inequality marked the era. Emphasize that lesson 1 sets the stage by introducing the era as a time fraught with inequities.
- 6. Explain that **this unit** will focus on the inventions and advances that led to this boom in wealth and to the U.S. moving from an agricultural-based economy to one based on industry. Emphasize that students will also explore the men and women behind these inventions and advances, including the societal and personal challenges some of them faced in getting their ideas accepted.
- 7. Explain that the culminating activity will engage students in creating a **timeline infographic** of inventions and advances from this period as well as the people behind them. Explain that you chose this kind of project because infographics are a common way of presenting information in today's world. The skills they will learn will be transferable to their careers and communities.
- 8. Share the Essential Questions:
 - O What societal factors lead to technological advances and inventions?
 - O How do advances and inventions impact society, for good and for bad?
 - What kinds of societal and personal challenges did innovators of the era experience?
- Explain that today students will explore examples of infographics and get familiar with the expectations for the unit, while also continuing to learn about words and building fluency in their reading.

For additional support, the Edpuzzle.com version of the video has embedded questions that prompt comprehension in process. The teacher may use this version with the whole class or have each student view the video and answer the questions on their own.

Body

Essential

Questions,

posted on a

whiteboard or chart paper.

- Explain and model 1) the target knowledge or skill and/or 2) processes to follow to accomplish tasks.
- Provide scaffolded practice and feedback.
- Engage learners in inquiring, exploring, and problem-solving.
- Include multiple kinds of interactions (e.g., whole group, small group, pairs).
- Pose questions that require critical thinking and evidence from text.
- Use technology appropriate to the task(s).

(40 min)

A. DIGITAL LITERACY/COMPREHENSION: [R2D, R7D]

Infographic examples

1. Briefly **show examples** of infographics that have been or might be used at work, in the community, and/or in the ABE program. (See <u>Infographic Resources</u> for tips and some possible examples.)

These should be accessible by all students in the

from the community, workplace, and/or ABE program.

- Provide guidance on how each is formatted and how to read them, focusing especially on timeline infographics. (Include "good" and "bad" examples.)
- class-not too complicated, unless the point is to draw attention to how inaccessible a specific timeline is!
- 2. I DO/WE DO: Explain/review that a timeline is a graphic organizer that puts events in chronological order. Lead the class in analyzing one timeline infographic of your choosing, explaining as you go that when reading or designing an infographic, you pay attention to the following criteria:
 - Can you tell what the infographic is about (the main idea)?
 - *Is the information easy to follow?*
 - Is formatting consistent?
 - o Is the text easy to read?
 - o Is color used effectively?
 - O Do images enhance the information? Are distractions minimized?

the questions on the **Guiding Questions**: Infographics.

- 3. YOU DO: Divide students into groups and have them analyze
- 4. Debrief by having the class look at each group's infographic while a spokesperson from the group shares their critique.

another timeline (groups may use different timelines), answering

Lower-performing students should review simpler infographics; higherperforming students may be given more complex infographics.

5. Introduce the final project by distributing and briefly going over the <u>CHECKLIST: Timeline Infographic Project</u>, answering questions. Explain that as students read about innovations, they will want to pay attention to which ones seem especially interesting—these innovations may be the ones they want to include on their timeline. And, as they look at different kinds of timelines, they will want to keep an eye out for ideas they might want to use in their own infographic. Emphasize that the purpose of the timeline infographic is to help their classmates learn about and remember their particular set of innovations.

For large classes, multiple groups may critique the same timeline, to save time in the debrief.

Guiding Questions: **Infographics**

Simpler and

examples of

infographics

(1 per group).

timeline

more complex

CHECKLIST: Timeline **Infographic Project**

(25 min)

B. WORD STUDY: [L6D]

Definitions prepared on Jamboard or whiteboard.

1. Provide formal definitions for the 2nd Industrial Revolution and the Gilded Age, something like:

> Second Industrial Revolution (approx. 1870-1914): A time period in American history in which technological advances, inventions, and processes changed the economy within the United States. Advances included electricity, railroads, skyscrapers, the telegraph, the telephone, and the assembly line. The inventions, technologies, and advances of the Second Industrial Revolution led to the Gilded Age.

Gilded Age (approx 1870-1900): A time in which the growth within the US economy helped to create great wealth among a small number of people. A majority of Americans did not share

in this wealth but worked long hours in dangerous conditions You may choose to for little pay. hand out the teacher Knowledge 2. Explain that they will use the set of vocabulary words for the unit to version of the KRS Rating Scale read, write, and discuss the Second Industrial Revolution. that already has (TEACHER) words written (to 3. Show each of the vocabulary words for the unit on the Knowledge Knowledge save time or for Rating Scale (TEACHER), pronounce it, and have students write the **Rating Scale** students who have word on their blank version of the Knowledge Rating Scale (BLANK), (BLANK) difficulty with fine filling in the applicable column. motor skills). C. FLUENCY: (20 min) [RF4C] (25 min) A class of 1. Explain that in this lesson, students will (continue to) work on their intermediate readers reading fluency—the ability to read accurately, at a good pace, and often has students with appropriate expression. This kind of reading supports reading at very comprehension. different fluency levels. NEWSELA 2. Set up the fluency lesson by explaining that students will be reading provides 5 levels of an article that provides an overview of the era. text on the same 3. I DO: topic. Assign students the text that is close Copies of the Before students receive their text, display the lowest level text to the level indicated following, or to be used by a group in the lesson. Draw students' attention to by their MAPT scores. access to the title and illustration, reminding them that good readers electronic preview the text before diving in and think about any prior versions: knowledge they have about the topic. Have them read the Expansion and caption to the picture and predict what the article will be Reform: about. Ask: What do you know about this topic? Technology of the 1800s Remind students that in their fluency lessons, they are focusing - use correct on word accuracy, reading at a good pace (one that sounds like levels for normal talking), attending to punctuation, and having students appropriate expression. Model fluent reading with the first Students in the three paragraphs, either having students reread each sentence same pair/triad or two after you (echo reading) or rereading the paragraphs should read with you in unison after you've read them through once (choral from the same reading). level of text and each have their Assign pairs or triads their version of the text, with students own copy. having their own copies. Explain that since each group will be reading a slightly different version, they will share with each Alternative Text. other afterwards about what they learned. When possible, assign The Gilded Age a teacher/volunteer 4. WE DO (OR YOU DO): Students use collaborative oral reading in (GLE 7)-short, to each group for good for pairs or triads to read the text. If another teacher/volunteer is not extra modeling. repeated or available to lead student groups, visit each group periodically to echo reading model fluent reading, invite them to circle names or inventions that (audio sound familiar/interesting, and/or to do quick comprehension available) Instead of reading in checks. pairs/triads, students may individually read *You may use the <u>CHECKLIST: Fluency</u> to assess 1 or a few (Optional)

students during this lesson, to gain information to use during

conferencing with students, or to inform instruction. Make

notes on different students each day.

CHECKLIST:

Fluency

along with the audio

provided by Newsela,

slowing and speeding

up the pace and

5.	Provide general feedback on students' fluency and explain that
	building fluency takes practice, which they will have during each
	lesson in the unit.

6. Discuss what students found interesting or surprising about the content. Encourage cross-group sharing.

reviewing specific sections. Encourage students to read through the text twice, if there's time.

Wrap-Up/Reflection

- Lead reflection in what students learned and how they might use what they learned in their lives.
- Preview the next lesson.

(10 min)

1. Briefly review the lesson objectives and how they were accomplished.

Prepared questions

2. Use <u>polleverywhere.com</u> or some other polling platform to get a sense of where students are with their knowledge. Show/ask each question, solicit responses, and then discuss answers:

Sample questions:

- What era of U.S. history are we studying in this unit?
- O When does this era occur?
- Why is it called the Gilded Age?

Google Forms, email, or index cards

3. Two Roses and a Thorn (# 4 on the handout): Using Google Forms, email, or index cards, each student lists 2 things they learned in the lesson and 1 thing they have a question about. Collect responses and use them for review in the next lesson.

Multiple-choice questions can be posed, for support.