

**(La Porte HS) (U.S. History) Outreach Learning**  
**April 27-May 4**

**(U.S. History) Week of (April 27 – May 4, 2020)**

Teacher/Team: S. Rowe  
If there are any questions, please feel free to email me/us at:

Link to [TEAMS Folder](#)  
Previous Lessons:

Link to: (*Resources*).

**Rowesa@lpisd.org**

**[1<sup>st</sup> Period Teams Link](#)**

**[2<sup>nd</sup> Period Teams Link](#)**

**[4<sup>th</sup> Period Teams Link](#)**

**[5<sup>th</sup> Period Teams Link](#)**

**[7<sup>th</sup> Period Teams Link](#)**

**[8<sup>th</sup> Period Teams Link](#)**

## Objectives

Objective / I Can:

- Analyze the impact of third parties on the 2000 Presidential Election
- Describe the role of contemporary government legislation in the private and public sectors (USA Patriot Act of 2001).
- Explain constitutional issues raised by federal government policy changes after 9/11.
- Describe the significance of the election of Barrack Obama in 2008 as the first black President.

## Activities

Student Activities:

Go to [Teams Folder](#). Look for the assignment: all links necessary are in your classes Team's files and Assignments

1. The Story of Us - Millennium
2. USA Patriot Act Guided Reading
3. George W Bush & Obama Notes

## Academic/Instructional Support

**(La Porte HS) (U.S. History) Outreach Learning**

**April 27-May 4**

Schedule:	Teacher Support – TEAMS, Remind, E-mail
Office Hours	<i>Students can contact me via Teams, Remind, and e-mail with any questions and concerns, or for clarification.</i>
	8:00am-12:00pm, <b>Rowesa@lpisd.org</b>

**To Be Graded**

Assignment for students to submit to TEAMS Folder:

1. The Story of Us - Millennium
2. USA Patriot Act Guided Reading
3. George W Bush & Obama Notes

When is it due? May 4, 2020

What assignments will the student submit?

All assignments are due Monday, May 4th at 8:00am.

How will it be submitted?

Teams. If students are struggling with uploading items to Teams, please contact me via e-mail or Remind.

Electronically, except by individual arrangement.