

**The Academy Accounting Outreach Learning**  
**April 6-10, 2020**

**Accounting Week of April 6-10**

Teacher/Team:

If there are any questions, please feel free to email me at:  
[wuerglerr@lpisd.org](mailto:wuerglerr@lpisd.org)

Link to [TEAMS Folder](#)

Previous Lessons:

1. Tax Forms
2. Tax Filing

Link to: [Clever.com](#).

Hey everyone,

I have missed you. Below you will find instructions and links to assignments. Each assignment until further notice will be posted on TEAMS but will be completed in part on iCEV just like we did in class. I am available to answer any questions through email. I will respond to all emails within 24 hours. Additionally I will be available Monday-Friday from 10-2pm to answer any questions "live" in TEAMS chat.

**Objectives**

Objective / I will:

- Gain an understanding of monetary and fiscal policy.
- Complete all assignments and assessments

**Activities**

Student Activities:

Go to [TEAMS Folder](#). Look for the assignment:

1. Review the PowerPoint located in the Taxes and Government unit on iCEV and use it as well as the vocabulary handout to complete the Monetary and Fiscal Policy student notes and segment assessment.
2. Use all available resources to take the unit assessment.

**Academic/Instructional Support**

Schedule: Monday-Friday  
8am-3pm

Teacher Support - TEAMS

I am available through TEAMS chat and email at [wuerglerr@lpisd.org](mailto:wuerglerr@lpisd.org). All emails will be answered within 24 hours regardless of when sent.

***The Academy Accounting Outreach Learning***  
**April 6-10, 2020**

Office Hours: Monday-  
Friday 10-2pm

**To Be Graded**

Assignment for students to submit to TEAMS Folder:  
1. Notes and assessments will be submitted in iCEV.

When is it due? Tuesday, April 14<sup>th</sup> @ 8am

What assignments will the student submit?

1. Monetary and Fiscal Policy notes and assessments will be turned in using iCEV

How will it be submitted? Student will submit in iCEV and on TEAMS

Electronically, except by individual arrangement.