



*Financial Foundations will provide you with an introduction to the exciting world of finance. You will investigate the business environment, our economy, money management, and business law in a fast-paced, interactive atmosphere. You will participate in hands-on projects to put financial concepts into practice and develop computer skills in Microsoft Word, Excel, PowerPoint, and Publisher. Most of all, you will have fun while doing all of this!*

*SUGGESTIONS: Stay organized, be productive, and keep deadlines in mind. Refer to these weekly sheets for your assignments and due dates; use the quarterly syllabus to plan further ahead. Tests and major projects should never be a surprise! Use our class website ([www.myfinanceclass.com](http://www.myfinanceclass.com)) as a resource at school and as a way to stay connected from home.*

### Monday, November 26

Day 62

*Today's Topic: "Aggregate Supply & Demand"*

Worksheet: "Aggregate Demand and Aggregate Supply"  
 Games: "Which Side Are You On?" and "Shifting Shapes and Curves"  
 Discuss: "Economic Indicators in History"

### Tuesday, November 27

Day 63

*Today's Topic: "Economic Measures Review"*

Review Activities

### Wednesday, November 28

Day 64

*Today's Topic: "Economic Measures Review"*

OSU Field Trip

Economic Measures Quiz IIb



### Thursday, November 29

Day 65

*Today's Topic: "What is Globalization?" and "Globalization Controversies"*

Discuss: "Global Perspectives"  
 Activity: "The Globalization Trend ... is the trend your friend?"  
 Worksheet: "An American Journey?"

### Friday, November 30

Day 66

*Today's Topic: "Culture & Diversity"*

Power Lunch

Discuss: "Weird or Different?"  
 Worksheet: "Culture in School"  
 Article: "World's Worst Cultural Mistakes"



## IMPORTANT

Sophomore recruiting continues ...

- **BT Off Campus Tours** are this Wednesday, November 28
- **Power Lunch** is this Friday, November 30!
- **Recruiting Blitz Week** runs all next week!

Sign up now at [hsapplication.butlertech.org](http://hsapplication.butlertech.org)