

WEEK 6



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) as a resource at school and as a way to stay connected from home.

Monday, September 16

Day 22

Today's Topic: "When Markets Interact: Interrelated Markets"

Worksheet: "The Donut Shop" (Review of Equilibrium)

Activity: "Cats & Dogs"

Worksheet: "Tales of Four Markets"

Tuesday, September 17

Day 23

Today's Topic: "Price Ceilings & Floors"

Article: "Why So Much for Such A Short Ride?"

Worksheet: "Price Ceilings and Floors"

Activity: "Price Controls - Too High or Too Low"

Wednesday, September 18

Day 24

Today's Topic: "Prices as Signals"

Senior Exploration Day (morning)

Activity: "Paying Attention to Prices?"

Worksheet: "How Prices Help To Allocate Scarce Resources"

Article: "Bright Side of Pricey Gas"

Thursday, September 19

Day 25

Today's Topic: "Price Elasticity"

Article: "Who's Rockin' with Elasticity of Demand?"

Worksheet: "Price Change\$ Matter" Pairs: "Sticky Prices at the Grocery"

Friday, September 20

Teacher Inservice

NO SCHOOL

IMPORTANT

The **Northwest BPA Stock Market Competition** has started. Go to HowTheMarketWorks.com, set up an account, and then join the NWBPA2019 game (password is 317). The game runs from September 10 through December 10 and there will be prizes for the top portfolios!



* Note: you must register by October 1 to be eligible for prizes