# **Unit 5: Kitchen Math**

Content Area: Family and Consumer Science

Course(s): Single Survival
Time Period: 2 weeks
Length: Weeks
Status: Published

#### **Unit Overview**

Students will be able to understand why their success in the kitchen depends on proper and accurate measurements.

#### **Transfer**

Students will be able to independently use their learning to:

- Accurately measure ingredients for recipes.

#### Meaning

# **Understandings**

Students will understand:

- How to identify measuring tools.
- The process of accurately measuring liquid and dry ingredients.
- How to identify measuring abbreviations and equivalents.
- The process of altering recipes based on the number of people being served.

### **Essential Questions**

Students will keep considering...

-Why success in the kitchen depends on properly and accurately measuring ingredients.

### **Application of Knowledge and Skill**

#### Students will know...

Students will know:

- How to identify various measuring tools
- The procedure to accurately measure liquid and dry ingredients
- Measuring abbreviations and equivalents
- How to alter recipes based on the number of people being served.
- How to time cooking based on serving time and foods being prepared

#### Students will be skilled at...

Students will be skilled at:

- Identifying measuring tools
- Accurately measuring liquid and dry ingredients
- Identifying measuring abbreviations and equivalents
- Altering recipes based on the number of people being served.

# **Academic Vocabulary**

### **Learning Goal 1**

Students will demonstrate knowledge of proper measuring techniques.

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TECH.K-12.1.1	Empowered Learner
TECH.K-12.1.2	Digital Citizen
TECH.K-12.1.3	Knowledge Constructor
TECH.K-12.1.4	Innovative Designer
TECH.K-12.1.5	Computational Thinker
TECH.K-12.1.6	Creative Communicator
TECH.K-12.1.7	Global Collaborator
MA.8.4.2.8 D.1	Solve problems requiring calculations that involve different units of measurement within a measurement system (e.g., 4'3" plus 7'10" equals 12'1").
MA.8.4.2.8 D.2	Use approximate equivalents between standard and metric systems to estimate measurements (e.g., kilometers is about 3 miles).
MA.8.4.2.8 D.B	What we measure affects how we measure it.
CRP.K-12.CRP2	Apply appropriate academic and technical skills.
CRP.K-12.CRP4	Communicate clearly and effectively and with reason.
CRP.K-12.CRP8	Utilize critical thinking to make sense of problems and persevere in solving them.
CRP.K-12.CRP11	Use technology to enhance productivity.
HOSP.9-12.9.4.12.I.12	Use correct grammar, punctuation, and terminology to write and edit documents.
HOSP.9-12.9.4.12.I.17	Listen to and speak with diverse individuals to enhance communication skills.

### Target 1

Identify measuring tools

• Identify measuring tools

### Target 2

Accurately measure liquid and dry ingredients
Accurately measure liquid and dry ingredients
Target 3
Identify measuring abbreviations and equivalents
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Identify measuring abbreviations and equivalents
Alter recipes based on the number of people being served.
After recipes based on the number of people being served.
<ul> <li>Alter recipes based on the number of people being served.</li> </ul>
After recipes based on the number of people being served.
Due Calana de Carla
Proficiency Scale
Summative Assessment
Presentations
Portfolios
Production assignments
Projects
Unit Test
Formative Assessment and Performance Opportunities
Chapter review questions
Class Discussion
Class participation

Exit Tickets
Homework
Internet activities
Section review questions
Self-Assessment
Teacher Directed Q&A
Teacher Observation of computer use
Workbook activities
Accommodations/Modifications  • provide additional labeling for kitchen tools • color code measuring tools • post charts of kitchen tools • Pair struggling student with student experts for cooking activities • tier activites into appropriate levels  Unit Resources
Textbooks and Workbooks
Food for Today – textbook
Food for Today – student workbook
Food for Today – Re-teaching activities

### CD/DVD/VHS/TV

Exam view Pro CD-ROM

Computer simulation activities

Food Network's Good Eats – Alton Brown
Food Network's Unwrapped – Marc Summers
Discovery Channel's The Colony: S2
Food Network's Ace of Cakes
Super-Size Me
Food Inc.
Ratatouille

## Magazines/Periodicals/Newsletters

Food Network Magazine

HGTV Magazine

Taste of Home Magazine

#### Internet

www.google.com

www.bankrate.com

www.choosemyplate.gov

www.cdc.gov

www.myfitnesspal.com

www.prezi.com

www.powtoons.com

www.voki.com

https://sites.google.com/a/monroetwp.k12.nj.us/mrs-lolli-facs/www.googleclassroom.com

www.Food.com

http://topsecretrecipes.com

https://www.bettycrocker.com/

www.kidswithfoodallergies.org

https://allergicliving.com/recipes

www.foodallergiesrecipebox.com

www.wholesomebabyfood.momtastic.com

http://jessicaseinfeld.com/recipes