

FACS Virtual Learning

10-12 Grade
Culinary Essentials
Chapter 25.2 & 25.3 Vocabulary
April 13, 2020



10-12/Culinary Essentials Lesson: April 13, 2020

Objective:

I can identify the unit vocabulary words as it relates to fruits, vegetables, and legumes.

Learning Target:

14.2: Examine the nutritional needs of individuals and families in relation to health and wellness across the life span

Warm-Up Activity: Produce Alphabet

- Click on the following link to access your warm-up activity: https://drive.google.com/open?id=1tROsLgywGTdV2mTjETd3xlz BUhipg8j8
 Vs6KlLPtHk
- Make sure once the Google Doc is pulled up to click 'file' & 'make a copy' so that you can edit the document.
- 3. Share your completed work with your Intro teacher via email if you wish to receive feedback. This is not a requirement but we would love to see what you've been working on!

Assignment Title:

Chapter 25.2 & 25.3 Vocabulary Flashcards

- 1. Go to the following website: www.quizlet.com
- 2. Once there, if you do not already have a username and password, login using your school information through Google
- 3. Once logged in, click on "create"
- 4. You will create flashcards for the vocabulary words found in chapter 25.2 & 25.3. The list of these words can be found on the following slide
- 5. The title of your flashcard set should be "Fruits, Vegetables, and Legumes"
 - a. <u>If you already started flashcards for this chapter, pull that set up and continue on creating flashcards within that set.</u>
- 6. Here you can find a PDF version of chapter 25 from our classroom textbook: https://drive.google.com/open?id=1wzPCfKuyhEFelgO6NCS-82alpGCFgWeS
- 7. Once your flashcard set is complete, play the online games available to you via Quizlet in order to learn these words

Chapter 25.2 & 25.3 Vocabulary Word List

- 1. Tuber 11. Legume
- 2. Floret 12. Pulse
- 3. Solanine 13. Processed Legumes
- 4. Mealy Potato 14. Digestible
- 5. Waxy Potato 15. Quick Soak
- 6. Net Weight
- 7. Drained Weight
- 8. Packing Medium
- 9. Mandoline
- 10. Bouquetiere