

LESSON 2:

PICKELETS AND MINCEMEAT

APPLE PIKELETS

Serving Size: 12 servings, 1 per student

Ingredients:

- 1 cup flour (NUT FREE & SESAME FREE)
- ¼ cup sugar
- ⅔ cup milk
- ¼ tsp baking soda
- 2 ½ tbsp applesauce

PREP BEFORE CLASS:

Preheat oven to 350 degrees.

Directions:

1. Measure flour, baking soda and sugar, add to mixing bowl and stir with whisk.
2. In another bowl blend milk and applesauce. Slowly add wet ingredients into flour mixture. Stir until wet and dry ingredients are just combined. Do not overmix!
3. Add mixture to muffin tins (fill only ¼ of the way).
4. Bake for 17 minutes.
5. Remove from oven and cool.
6. Serve and enjoy!



DID YOU KNOW?

Mincemeat is a holiday tradition in England. It is a mixture of dry fruit typically baked in a pie.

MINCEMEAT

Serving size: 12 servings, 2 tbsp each

Ingredients:

- ½ cup raisins
- ½ cup dates, pitted (NUT & SESAME FREE)*
- 1 apple
- 1 orange
- ½ tsp cinnamon
- Pinch of salt

*If you cannot find dates not processed in the same facilities as nuts, swap with dried apricots or use more raisins

PREP BEFORE CLASS:

Wash and dry fresh fruit. Core apple and cut into wedges for distribution.

Directions:

1. Pass out apple wedges and have student helpers chop apple into small pieces.
2. Give each student a turn zesting the orange into a small bowl. Once zest is removed, cut orange in half and have students squeeze out all the juice into another small bowl.
3. Measure all mincemeat ingredients including orange juice and zest into food processor. Blend until mixture is chopped and sticky. It should not be completely smooth.
4. Spoon 2 tbsp of mincemeat onto each student's plate. Have students spoon it onto pikelets. Enjoy!

SHOPPING LIST

Ingredients to buy:

- 1 apple
- 1 orange
- $\frac{2}{3}$ cup milk
- 1 cup flour (NUT & SESAME FREE)
- $\frac{1}{4}$ tsp baking soda
- 2 $\frac{1}{2}$ tbsp applesauce
- $\frac{1}{2}$ cup raisins
- $\frac{1}{2}$ cup dates, pitted (NUT & SESAME FREE)*

*If you cannot find dates not processed in the same facilities as nuts, swap with dried apricots or use more raisins

Ingredients in the bin:

- sugar
- cinnamon
- salt

OBJECTIVES

- Learn benefits of oranges
- Understand the process of measuring used in this recipe
- Measure various ingredients

DID YOU KNOW?

Did you know that orange peels can be used in creative ways? You can use them to make natural air fresheners, add flavor to recipes, or even create homemade crafts.

INTRODUCTION

🕒 2-3 min

- Complete Start of Class Checklist (see beginning of the curriculum)
- Ask the students to identify the ingredients from both recipes. Have them guess what we might be making today. Have they previously had all of these ingredients, or is there a new item?
- Discuss cultural and regional significance: all regions have different ways of consuming culturally significant dishes that include essential vitamins and minerals. These two recipes contain high amounts of vitamin C from the apples and oranges, as well as vitamin B6 and iron from the raisins. Both of today's recipes are from the United Kingdom. Ask students if anyone knows any fun facts about UK they are willing to share?

DEVELOPMENT

🕒 5-7 min

- Explain that today we will learn more about measuring in cooking and why it is important.
- Measuring is important in cooking for several reasons:
 - Consistency: When you measure ingredients accurately, you can achieve consistent results in your recipes. This is particularly important in baking, where precise measurements are crucial for the chemical reactions to occur correctly.
 - Balance of flavors: Proper measurement ensures that the ingredients are balanced and proportioned correctly, resulting in a harmonious blend of flavors in the final dish.

LESSON 2: MEASURING

STAR INGREDIENT: ORANGES

- Oranges are believed to have been cultivated for over 4,000 years, making them one of the oldest fruits known to humans.
- The orange is actually a hybrid fruit, a cross between a pomelo and a mandarin.
- Oranges are the most commonly grown fruit tree in the world.
- The color orange was named after the fruit, not the other way around.
- Oranges are an excellent source of vitamin C, which helps boost the immune system and protects against common illnesses like colds and flu.
- Oranges are rich in dietary fiber, which aids digestion and helps maintain a healthy digestive system.



ASSESSMENT

- Use questioning and observation throughout
- Think-Pair-Share: Teacher listens to responses
- Observe children as they complete each task and skill
- Thumbs up and down to confirm understanding

DEVELOPMENT

🕒 5-7 min

- Recipe success: Following measurements ensures that you are using the right amounts of ingredients as intended by the recipe creator. This increases the likelihood of achieving the desired taste, texture, and overall outcome of the dish.
- Safety: Measuring ingredients accurately helps prevent accidents or mishaps caused by using too much or too little of certain ingredients, especially when working with potentially dangerous substances like spices, baking soda, or baking powder.
- Introduce basic measuring tools: Show them common measuring tools such as measuring cups, spoons. Explain their uses and demonstrate how to use them correctly.
- Practice measuring different ingredients. More information is provided in Star Technique section below and MEASURING TIPS page at the beginning of the curriculum.

STAR TECHNIQUE: MEASURING

- Measuring means using a utensil to portion out a specific amount of an ingredient before adding to a recipe.
- What tools do you usually use to measure? Measuring cups (dry and liquid), measuring spoons, scales, and other things!
- What food do you usually measure? All ingredients can be measured!
- Why measure? Measuring properly ensures that your recipe will taste good and cook correctly!
- See MEASURING TIPS page at the beginning of the curriculum for proper measuring techniques

END OF CLASS CHECKLIST

🕒 10 min

- Follow End of Class Checklist (see beginning of the curriculum) and complete Taste Test, Thumbs Up Test, Clean Up & Dismissal