# **Lesson Plan: The Banana Bread Boss**

Subject: Life Skills, Science, and Creative Arts

**Student:** Logan (Age 11)

Topic: Baking Packet Banana Bread with a Creative Twist

Time Allotment: 90 minutes (15 mins prep, 60 mins bake/cool, 15 mins reflection & cleanup)

# **Materials & Ingredients Needed**

# **Kitchen Tools & Supplies:**

- Banana Bread Packet Mix
- Large mixing bowl
- Measuring cups and spoons
- Spatula or wooden spoon for mixing
- Whisk
- Loaf pan (standard 9x5 inch)
- Non-stick spray or butter/flour for greasing the pan
- Oven mitts
- Wire cooling rack
- Timer
- · Toothpick or skewer
- Pen and paper (for the "Baker's Log")

# **Ingredients:**

- Ingredients listed on the back of the banana bread packet (usually includes eggs, water or milk, and vegetable oil or melted butter)
- Creative Customization Station (Choose 2-3):
  - 1/2 cup chocolate chips (semi-sweet or milk)
  - 1/2 cup chopped nuts (walnuts or pecans work well)
  - 1/2 cup raisins or dried cranberries
  - 1 teaspoon of cinnamon or nutmeg
  - 1 teaspoon vanilla extract
  - A sprinkle of coarse sugar for the top

# **Lesson Objectives**

By the end of this lesson, Logan will be able to:

- 1. Independently read and follow a multi-step recipe with 90% accuracy.
- 2. Measure wet and dry ingredients correctly.
- 3. Explain the importance of at least two key baking steps (e.g., preheating the oven, greasing the pan).
- 4. Creatively customize a base recipe and justify his choices.
- 5. Safely operate basic kitchen equipment with minimal supervision.

# **Lesson Procedure**

## Part 1: The Prep Zone (15 minutes)

### 1. Welcome to the Kitchen & Safety First (5 mins)

- **Teacher's Role:** Begin by discussing kitchen safety. Ask Logan: "What are the most important rules to remember when we are working with a hot oven or using kitchen tools?"
  - Key points to cover: Washing hands, tying back long hair, using oven mitts, asking for help with the oven, and cleaning up spills immediately.
- Logan's Task: Wash hands thoroughly and help clear the counter space to create a clean work area.

#### 2. Mission Briefing: Deconstruct the Recipe (10 mins)

- **Teacher's Role:** Hand Logan the banana bread packet. Guide him through reading the instructions out loud. Use this as a chance to ask questions that build understanding.
  - "Why do you think the first step is always preheating the oven?" (Answer: So the oven is at the perfect, consistent temperature when the bread goes in, which helps it rise and cook evenly.)
  - "The instructions say to 'grease and flour' the pan. What do you think would happen if we skipped this step?" (Answer: The bread would stick to the pan and fall apart when we try to get it out.)
- **Logan's Task:** Read the instructions. Gather all the necessary ingredients and tools listed on the box and from our materials list. Preheat the oven to the specified temperature and grease the loaf pan.

#### Part 2: The Creation Station (20 minutes)

#### 1. Mix & Mingle (10 mins)

- **Teacher's Role:** Observe and assist as needed while Logan takes the lead. Encourage proper measuring techniques (e.g., leveling off dry ingredients, measuring liquids at eye level).
- Logan's Task: Following the packet instructions, combine the wet and dry ingredients. The instructions might say "do not overmix." Ask Logan, "Why is it important not to overmix the batter?" (Answer: Overmixing develops gluten, which can make the bread tough and dense instead of soft and fluffy.)

#### 2. The Creative Customization! (10 mins)

- **Teacher's Role:** Present the "Creative Customization Station" ingredients. Frame it as his personal signature touch. "You're the chef, Logan! You get to decide how to make this banana bread unique. What flavors do you think will go well together?"
- **Logan's Task:** Choose 2-3 "mix-ins" to add to his batter. Gently fold them in with the spatula. Pour the final batter into the prepared loaf pan and smooth the top. If he chose coarse sugar, he can sprinkle it on top now.
- Baker's Log Entry #1: On a piece of paper, Logan will write down the customizations he chose. Example: "Logan's Signature Banana Bread: Added chocolate chips and a teaspoon of cinnamon."

#### Part 3: The Bake & Wait (Varies - approx. 60 mins)

#### 1. Into the Oven (5 mins)

- **Teacher's Role:** Supervise closely as Logan places the pan in the preheated oven. Set the timer according to the packet's instructions.
- Logan's Task: With oven mitts on, carefully place the loaf pan on the center rack of the oven.

## 2. The Science of Baking (While it bakes)

- **Teacher's Role:** This is a great time for a fun, informal science discussion.
  - "What do you think is happening inside that pan right now? The batter was liquid, but it
    will come out as a solid cake. What's causing that change?" (Discuss heat causing
    chemical reactions, leavening agents like baking soda creating gas bubbles that make
    the bread rise, and proteins in the egg solidifying.)
- Activity: Clean up the bowls and tools used so far. A good baker always cleans as they go!

### 3. The Toothpick Test & Cooling (10 mins after baking)

- **Teacher's Role:** When the timer goes off, guide Logan in performing the toothpick test. "How will we know it's truly done on the inside?" Explain that if the toothpick comes out clean, the proteins and starches are fully cooked.
- **Logan's Task:** With oven mitts, carefully remove the pan. Insert a toothpick into the center. Once it comes out clean, let the bread cool in the pan on a wire rack for 10 minutes before turning it out to cool completely.

## Part 4: The Baker's Reflection (15 minutes)

- **Teacher's Role:** Once the bread is cool enough to slice, it's time for the taste test and reflection. Ask questions to assess the experience.
- Logan's Task & Assessment:
  - 1. **Taste Test:** Try a slice of the banana bread.
  - 2. Baker's Log Entry #2: On his paper, Logan will answer the following questions:
    - On a scale of 1-5, how did my banana bread turn out?
    - How did my creative additions taste? Was it a good combination?
    - Next time, what would I do the same? What would I change? (e.g., "Next time I would add walnuts instead of raisins," or "I would add more cinnamon.")
    - What was the most challenging part of this process? What was the most fun part?

## **Assessment**

- Formative (During Lesson): Teacher observation of Logan's ability to follow instructions, measure ingredients, and his verbal answers to the guided questions about the baking process.
- **Summative (End of Lesson):** The final product (the banana bread itself!) and the completed "Baker's Log" which demonstrates his ability to reflect on his creative choices and the outcome.

# **Extension Ideas**

- **Recipe Design:** Design a creative recipe card for "Logan's Signature Banana Bread," including his custom ingredients and a drawing.
- **Food Math:** If the recipe makes 12 slices, and the ingredients cost \$6.00 in total, how much does each slice cost to make?
- From-Scratch Challenge: For the next lesson, find a simple from-scratch banana bread