

# Restaurant Menu

**PREMISE:** Imagine that you have just opened the best new restaurant in Peachtree City! If you want to get your business booming, you'll have to entice customers with delicious food and unbeatable prices!

**TASK PART I:** Create and design a **menu** for your restaurant! It can (and probably should) have a theme and it can include any food you'd like!

- **Menu MUST include:**
  - 3-5 Appetizers
  - 5-7 Main Courses
  - 2-4 Desserts
  - 3 Beverage choices
  - Optional- Soup, Salad, Kid Meals, Sides, Specials etc.

**\*\*\*\*ALL PRICES MUST HAVE decimals (with digits other than "0")\*\*\*\***  
**No two prices should be the same.**

**TASK PART II:** Create imaginary **orders** to go with your menu.

- **IMAGINARY ORDERS:**
  - 2 people out having a meal
  - A family of 5 people
  - And a group of 9 people

**\*\*\*\*EACH PERSON MUST HAVE A FOOD AND DRINK CHOICE: \*\*\*\***  
You will write down the food and drinks for each order and calculate the total cost.  
Include how much the customer pays and how much change would be given.

## **GRADING RUBRIC:**

- MENU- 2 points per category (correctly represented with prices and correct number of items) **(8 points total)**
- MENU- Creativity- color, pictures, a theme, neat and organized, etc. **(7 points total)**
- ORDERS- Date: 4 points for the correct amount of food and addition problem. 1 point for subtraction **(5 points total)**
- ORDERS- Family: 10 points for the correct amount of food and addition problem. 1 point for subtraction **(11 points total)**
- ORDERS- Group: 18 points for the correct amount of food and addition problem. 1 point for subtraction **(19 points total)**

**Project Total: 50 points**