

# Scavenger Hunt

Explore one of the menus.

Find the least expensive and most expensive item. How much would you save ordering the cheap item?

Least expensive: \_\_\_\_\_ Cost: \_\_\_\_\_

Most expensive: \_\_\_\_\_ Cost: \_\_\_\_\_

AMOUNT SAVED: \_\_\_\_\_

Choose which three things you would most like to eat and compute your cost if you ordered them.

1. \_\_\_\_\_ Cost: \_\_\_\_\_

2. \_\_\_\_\_ Cost: \_\_\_\_\_

3. \_\_\_\_\_ Cost: \_\_\_\_\_

AMOUNT SPENT: \_\_\_\_\_

Determine the amount of sales tax for your three choices using the current sales tax in your state.

Compute what a 15% tip would add to your total.



What would be your total cost, including tax and tip, if you were taking three other people to dinner for the same price each?