**Budgeting for a 10-Day Trip**

**Directions:** Pick a European country you’d like to travel to (Germany, France, Italy, Spain, Belgium, Netherlands, etc.). You will be working to create a 10-day budget for the specific destination that you choose. How much are you going to need to save up in order to take this trip of a lifetime?

**Round Trip Flights -**  (times 2 as two people would be going) – what airline and what is price of each ticket there and back. Do you have a layover? If so, how long? How long is the flight. Time difference between US?

**Lodging -** where will you stay for 10 days and how much will it cost per night? Per week? Will you stay at the same place? Move hotels? Name the places and give the exact dollar amount per night. Add them up for 10 nights.

**Food -**  you need to budget eating for 10 days. Most people eat breakfast, lunch, and dinner alongside snacks. Look up places to eat and check out their menus for food pricing. Remember, you have two people so it would be double. You need to price it out for 10 days of eating.

**Recreation and Transportation** – while you are there, you are going to want to visit certain spots (maybe the Eiffel Tower, museums, etc.). You will also need to take trains places or catch a cab. You need to factor in what recreational activities you want to do and what each of those cost (remember times it by 2). You are required to choose at least 6 activities. You also need to price out train fees and/or cab, etc. for 10 days.

**Budget Sheet**

**Airline Tickets** Roundtrip x 2 =

**Lodging** (hotels/bed n breakfasts, etc. 10 days) Per night x 10 days =

**Food (x 2 people)** Per day x 10 days =

**Recreational Activities (6 required x 2 people)**

List the activities and price x 2

1. Price x 2 =

2. Price x 2 =

3. Price x 2 =

4. Price x 2 =

5. Price x 2 =

6. Price x 2 =

**Train/Cab Fairs x 10 days**  Price x 2 (10 days) =

**TOTAL NEEDED FOR TRIP =**

**Reflection: Was this hard to put together? Why or why not? What did you learn? (3-5 sentences).**