



Family Trip Budget



Transportation

Airplane Tickets

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

Train Tickets

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

Bus Tickets

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

Taxi/Rideshare

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

avg cost per mi # of mi total cost

Rental Car

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

avg cost per day # of days total cost

Gas

$$\left(\frac{\underline{\hspace{2cm}}}{\underline{\hspace{2cm}}} \right) \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

miles to travel miles per gallon cost per gallon total cost

Accommodations

Hotel

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per room # of rooms # of nights total cost

Vacation Rental

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per night # of nights fees total cost

Events & Activities

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per ticket # of people total cost

Food

Restaurants

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost daily per person # of days total cost

Groceries

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost daily per person # of days total cost

Pre-Trip Costs

Passports

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per person # of people total cost

TSA Precheck

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per person # of people total cost

Global Entry

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per person # of people total cost

CLEAR

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per person # of people total cost

Insurance

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

cost per person # of people total cost

Before Trip Shopping

$$\underline{\hspace{2cm}}$$

total cost

Other Costs

Shopping/Souvenirs

