

Dave Ramsey Podcast Blizzard Bag Assignment 1

Senior Social Studies

\*For each call on the podcast - minimum of 6 callers.

A. Name of the Caller

B. Where the caller is from

C. Detailed explanation of the caller's financial history.

D. What advice did Dave Ramsey give the caller?

E. Podcast assignments should be submitted to me through Google Classroom 5 days after the school has closed due to a snow day.

## Dave Ramsey Podcast Blizzard Bag Assignment 2

### Senior Social Studies

\*For each call on the podcast - minimum of 6 callers.

A. Name of the Caller

B. Where the caller is from

C. Detailed explanation of the caller's financial history.

D. What advice did Dave Ramsey give the caller?

E. Podcast assignments should be submitted to me through Google Classroom 5 days after the school has closed due to a snow day.

## Dave Ramsey Podcast Blizzard Bag Assignment 3

### Senior Social Studies

\*For each call on the podcast - minimum of 6 callers.

A. Name of the Caller

B. Where the caller is from

C. Detailed explanation of the caller's financial history.

D. What advice did Dave Ramsey give the caller?

E. Podcast assignments should be submitted to me through Google Classroom 5 days after the school has closed due to a snow day.

## Family Vacation

Vacations are fun. However, family vacations can become expensive. Your assignment is to plan a 7 day/6 night vacation, for a family of 4, two adults, two teenagers, by car during the month of July. You must visit a minimum of two cities. You may visit additional cities if you like.

You will leave Ironton on a Saturday morning and return the following Saturday evening.

1. For five days of the vacation you must have five different local activities where you pay for the activity involved.
2. Fill up with gasoline every 325 miles. Start by filling in Ironton on day 1  
Cost to fill your car with gas will depend on current gas prices.  
Price per gallon \_\_\_\_\_ x 26 gallon vehicle = Cost to fill up \_\_\_\_\_  
You may figure the mileage up by going to [www.googlemaps.com](http://www.googlemaps.com)
3. State sales tax must be included on everything you purchase except gasoline.  
A quick way to figure your tax (if tax is 6.75% refer to tax rate map) take the price of the item/service and multiply that price by .0675 that should give you your tax  
( $87.96 \times .0675 = 5.9373$  (round up or down.  $\$87.96 + \$5.94 = \$93.90$ ). For your hotel stay you will need to include an occupancy tax each night. Occupancy tax for this assignment is 10% per room per night.
4. You must pay for three meals (breakfast lunch and dinner) each day for each person (exception is day 1 - you will only need lunch and dinner). The same meal cannot be purchased for each member of the family for meals. For example a \$5.99 combo meal cannot be used for each person at a meal. Different meals for each person is an aspect of this assignment.  
  
<http://www.fastfoodmenuprices.com> will give you fast food prices for breakfast and lunch. Meals are to have a drink and one side item for each person on vacation. \*\*A local restaurant in the city you are staying is required for dinner.
5. The hotel room can be any of your choice. However, hotel rooms can become expensive. The hotel rates can be retrieved by typing → hotel rates in X city into Google. Since you will be arriving in Ironton a hotel room will not be required on the last night. Hotel state sales tax for this assignment will be 6.75% while the occupancy tax will be 10%
6. \*\*\*You will need to provide a hyperlink (that I can click on) that shows all of your prices/rates for vacation.

DOUG GRAHAM

SENIOR SOCIAL STUDIES

3 WEEK SCHOOL CLOSURE ASSIGNMENT

MARCH 16 - APRIL 3 2020

Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

**Lodging**

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

**Family Activity**

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

Lodging

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

Family Activity

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____



Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

Lodging

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

Family Activity

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

**Lodging**

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

**Family Activity**

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Breakfast subtotal

\$ \_\_\_\_\_

State sales tax rate 6.75%

\$ \_\_\_\_\_

Breakfast Total

\$ \_\_\_\_\_

**Lunch location hyperlink**

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Lunch subtotal

\$ \_\_\_\_\_

State sales tax rate 6.75%

\$ \_\_\_\_\_

Lunch Total

\$ \_\_\_\_\_

**Dinner location hyperlink**

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Dinner subtotal

\$ \_\_\_\_\_

State sales tax rate 6.75%

\$ \_\_\_\_\_

Lunch Total

\$ \_\_\_\_\_

Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

**Lodging**

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

**Family Activity**

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

Lodging

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

Family Activity

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____



Day and Date -

Total amount of money spent today -

Leaving/staying (city and state) -

Destination (city and state) -

Total miles traveled today (hyperlink) -

Price Per Gallon -

Cost to Fill Up -

Lodging

Hotel Name → \$ \_\_\_\_\_

hyperlink for hotel room rate

Hotel State Sales Tax = Room Rate x 6.75% → \$ \_\_\_\_\_

Hotel Occupancy Tax = Room Rate x 10% → \$ \_\_\_\_\_

Hotel room total cost for this day → \$ \_\_\_\_\_

Family Activity

Family activity location (city /state) →

Family activity hyperlink →

Adult 1:

Adult 2:

Teenager 1:

Teenager 2:

Family activity subtotal for 4 \$ \_\_\_\_\_

State sales tax rate 6.75% \$ \_\_\_\_\_

Family activity total \$ \_\_\_\_\_

**FOOD**

**Breakfast location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Breakfast subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Breakfast Total		\$ _____

**Lunch location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Lunch subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____

**Dinner location hyperlink**

Adult 1:	Adult 2:	
Teenager 1:	Teenager 2:	
Dinner subtotal		\$ _____
State sales tax rate 6.75%		\$ _____
Lunch Total		\$ _____