

## ***Indiana Road Trip***

### ***Taking a JA-rney--Planning Guide - # 1***

---

***Choose where to visit on your family vacation***

***BUDGET \$775***

1. WHAT IS OUR MAIN ATTRACTION DESTINATION \_\_\_\_\_

2. WHAT IS THIS ATTRACTION IN? OR NEAR TO \_\_\_\_\_



**YOU MUST LEAVE ON A FRIDAY MORNING (8AM)**

**THEN YOU MUST RETURN SUNDAY NIGHT (8PM)**

1. HOW MANY PEOPLE ARE TRAVELING, TOTAL? \_\_\_\_\_ (THIS SHOULD BE THE NUMBER OF CAMPERS IN THE WORK GROUP, PLUS TWO ADDITIONAL ADULTS.)

2. FOR HOW MANY TOTAL NIGHTS OF LODGING WILL YOU NEED? \_\_\_\_\_

3. HOW MANY BREAKFAST MEALS WILL YOUR FAMILY NEED? \_\_\_\_\_

4. HOW MANY LUNCH MEALS WILL YOUR FAMILY NEED? \_\_\_\_\_

5. HOW MANY DINNER MEALS WILL YOUR FAMILY NEED? \_\_\_\_\_

6. DO YOU PLAN TO BUDGET FOR A SNACK EACH DAY? IF YES, HOW MANY? \_\_\_\_\_

## *Indiana Road Trip*

### *Taking a JA-rney--Planning Guide - # 2*

## **THE JA-RNEY ROUTE**

**BEGINNING AT THIS CAMP LOCATED IN INDIANAPOLIS, LOCATE THE INTERSTATES THAT WILL LEAD YOU TO YOUR DESTINATION. (EXAMPLE I465 TO I69)**

**1. FROM INDIANAPOLIS, WE WILL DRIVE TO \_\_\_\_\_(YOUR ATTRACTION).  
LOCATED IN THE CITY OF \_\_\_\_\_ .**

**2. NOW, FIGURE OUT WHICH ROADS WILL YOU TAKE? THERE IS MORE THAN ONE WAY TO DO THIS! YOU DO NOT HAVE TO DRIVE ON THE MOST "DIRECT" ROUTE. BUT, YOU MUST PLAN YOUR TRIP USING ACTUAL ROADS THAT ARE ON YOUR MAP THAT YOU CAN LABEL. TRACE THE ROUTE ON THE LAMINATED MAP WITH YOUR FINGER. THEN, WRITE OUT THE DIRECTIONS IN MORE DETAIL.**

**HERE'S AN EXAMPLE: TAKE I-465 EAST TO I 69**

**TAKE I-69 NORTH TO 224. GO EAST ON 224**

**TURN SOUTH ON 27 FOR YOUR ATTRACTION**

**GIVE THE APPROXIMATE MAP COORDINATES FOR YOUR START: \_\_\_\_\_**

**BEGIN PLOTTING YOUR ROUTE(I.E., NAME THE HIGHWAYS AND ROADS YOU WILL TAKE TO GET TO YOUR DESTINATION) TRY TO SAY " EAST" OR "NORTH" AS IT IS APPROPRIATE. LOOK AT THE MAPQUEST GUIDE IF THAT HELPS. YOU MAY NO NEED ALL THE LINES BELOW. OR YOU MANY NEED MORE ... SO USE THE BACK**

**1. TAKE \_\_\_\_\_ FOR ABOUT \_\_\_\_\_ MILES**

**2. TAKE \_\_\_\_\_ FOR ABOUT \_\_\_\_\_ MILES**

**3. TAKE \_\_\_\_\_ FOR ABOUT \_\_\_\_\_ MILES**

**4. TAKE \_\_\_\_\_ FOR ABOUT \_\_\_\_\_ MILES**

**5. TAKE \_\_\_\_\_ FOR ABOUT \_\_\_\_\_ MILES**

**THE TOTAL TRIP, FROM START TO FINISH, IS ABOUT \_\_\_\_\_ MILES. HAVE FUN!!!**

**INDIANA ROAD TRIP**  
**Taking a JA-rney -- Planning Guide - # 3**

**Vacation Timeline & Expense Information**

**Friday (Leave after breakfast at 8am)**

**BUDGET: \$ 775**

Drive to the city of \_\_\_\_\_.

Sleep Friday night in the city of \_\_\_\_\_.

We'll need \$\_\_\_\_\_ for lunch for the entire family.

We'll need \$\_\_\_\_\_ for dinner for the entire family.

We'll need \$\_\_\_\_\_ for snacks for the entire family.

We'll need \$\_\_\_\_\_ for admission fees for the entire family.

We'll need \$\_\_\_\_\_ for lodging for the entire family.

Friday's Total: \$\_\_\_\_\_

**Saturday**

Sleep Saturday night in the city of \_\_\_\_\_.

We'll need \$\_\_\_\_\_ for breakfast for the entire family.

We'll need \$\_\_\_\_\_ for lunch for the entire family.

We'll need \$\_\_\_\_\_ for dinner for the entire family.

We'll need \$\_\_\_\_\_ for snacks for the entire family.

We'll need \$\_\_\_\_\_ for admission fees for the entire family.

We'll need \$\_\_\_\_\_ for lodging for the entire family.

Saturday's Total: \$\_\_\_\_\_

**Sunday (Arrive at home by 8pm.)**

We'll need \$\_\_\_\_\_ for breakfast for the entire family.

We'll need \$\_\_\_\_\_ for lunch for the entire family.

We'll need \$\_\_\_\_\_ for dinner for the entire family.

We'll need \$\_\_\_\_\_ for snacks for the entire family.

We'll need \$\_\_\_\_\_ for admission fees for the entire family.

Sunday's Total: \$\_\_\_\_\_

Total needed for lodging, food and admissions fees for three days: \$\_\_\_\_\_

**BUDGET: \$ 775**

## **Indiana Road Trip**

### **Taking a JA-rney--Planning Guide - # 4**

Now it is time to see how much money this trip is going to cost you and your family!

\* Gas is getting to be very expensive. Your vehicle can get 25 miles per gallon of gas, (the average gas cost is **\$4.00 per gallon**) divide the number of trip miles located on the back of your attraction poster.

Trip miles \_\_\_\_\_ divided by 25 = \_\_\_\_\_ X \$4 = \_\_\_\_\_ Total For Gas

Now **add up ALL** of your family's expenses from the whole day and find the

**TOTAL COST OF TRIP= Expenses pg 3 \_\_\_\_\_ + Gas pg 4 \_\_\_\_\_ = \_\_\_\_\_ Total**

