**Planning a Holiday – 14 days**

Your task is to plan a holiday that goes over 14 days. You can go to different places around the world and use a variety of transport. Your budget must be under $50 000.

Useful websites: Google, webjet.com, wotif.com, booking.com, currency converter (type in Google)

Travel Insurance Provider:

Travel Insurance Cost:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | Travelling expenses (flights, cars, buses, trains, etc…) | Accommodation | Food | Tours, activities or other experiences | Location, Kilometres travelled and time taken | Total Costs |
| Day 1 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 2 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 3 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 4 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 5 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 6 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 7 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 8 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 9 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 10 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 11 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 12 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 13 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
| Day 14 |  |  | Popular food from this place: |  | Location:  Kilometres:  Time:  Position of this place in relation to Melbourne/Australia: | Daily Total = $ |
|  | How many different types of transport did you use?  Total cost of transportation: | Total cost of Accommodation: | Total cost of food: | Tours, activities and other expenses: | Number of Countries visited:  Total number of kilometres travelled:  Total Travelling time: | Total Cost (don’t forget to add the cost of insurance)  = $ |

**Go further:**

1. What were some new words or phrases that you learnt?
2. Currency conversions for each country you visited. For example: 1 Australian dollar will buy you 0.74 US cents.
3. Capital cities of each of the countries that you visited
4. Population of each country you visited
5. President or prime minister
6. Brief history/overview of favourite country visited