Final Exam Project Sample Document

PAGE ONE/COVER PAGE

**Name**

**Class Period**

**Date**

(pictures/drawings/clip art, etc……)



Page Two

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | Make |
|  |  | Picture |  | Model |
|  |  | of |  | Year |
|  |  | Car |  | Color |

|  |  |  |
| --- | --- | --- |
| Options or  Features | Standard  (√) | Upgrade  ($) |
| 1. List   10 options | Check here if standard feature | Include cost if feature is upgrade |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Safety Rating:

Specific Safety Features:

1.

2.

3.

Environmentally Friendly Features:

1.

2.

(attach business card of salesman at dealership to end of project for bonus points)

Page Three

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | Make |
|  |  | Picture |  | Model |
|  |  | of |  | Year |
|  |  | Trade In |  | Color |
|  |  |  |  | Mileage |

Trade-In Value:

|  |  |
| --- | --- |
| Car Features  (that added value to  the trade-in value) | Amount  (of value added) |
|  |  |
|  |  |
|  |  |
|  |  |

Additional Down Payment:

Description:

(Describe where additional funds came from)

Page Four

Financial Worksheet

|  |  |  |
| --- | --- | --- |
| Description | Calculation  (if necessary or where  amount came from) | Amount |
| 1. Cost of New Vehicle | Dealership/ad |  |
| 1. Taxes, Fees, etc. | dealership |  |
| 1. Trade in Value | Kelley blue book or edmunds |  |
| 1. Additional Down Payment | “$” saved or received as gift |  |
| 1. Final Cost   of New Vehicle | (A + B) – (C + D) |  |
| 1. Monthly Payment | [www.bankrate.com](http://www.bankrate.com) (4yr/6% interest) |  |
| 1. Yearly Insurance | www.safeauto.com |  |
| 1. Monthly Insurance Cost | G ÷ 12 months |  |
| 1. Estimated Driving   Miles per Month | Determine distance to school, work, friends, entertainment etc. & add |  |
| 1. Avg. Cost of   Gallon of Gas | Check local  gas stations |  |
| 1. Miles per Gallon   of New Vehicle | Check Sticker on New Vehicle or information on-line |  |
| 1. Contributions to   Monthly Gas Costs | Any “$” your friends would contribute to share gas costs |  |
| 1. Avg. Monthly   Gas Costs | (I ÷ K) = gallons needed  Gallons needed x J = cost of gas  Cost of gas – L = avg. monthly gas $ |  |
| 1. Monthly Expense of Car, Insurance, & Gas | F + H + M |  |

Page Five Road Trip

|  |  |  |
| --- | --- | --- |
| Description | Calculation/Information | Amount |
| 1. Mileage to (Location #1) | Use mapquest |  |
| 1. Mileage to (Location #2) | Use mapquest |  |
| 1. Total Miles Traveled | A + B |  |
| 1. Avg. Cost of gallon of gas | Relative to drive |  |
| 1. Your car’s   mpg | From page 2 |  |
| 1. Cost of gas   for trip | C ÷ E = # gallons needed  # of gallons x D = cost |  |

Attach: - mapquest maps/directions to back of project &

* Picture of each location

Bonus pts. for add’l pictures of tourist sights/cities along the way.

Lodging/Meals

|  |  |  |
| --- | --- | --- |
| Day | Description | Cost |
| Day  One | Breakfast |  |
|  | Lunch |  |
| (Itemize meals/snacks  by day) | Dinner |  |
|  | Snacks |  |
| (Include name, location, & cost of hotel room) |  |  |
| Day  Two ETC… | Fill in more rows as needed |  |
| Total Cost of lodging/meals | Sum of all costs in this chart |  |

Total cost of road trip = Cost of Gas +

Cost of Lodging & Meals