

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle pricing and financing options
Inquiry Sub-Category	Affordability and budgeting
Description	Customers request assistance in determining the affordability of a specific vehicle within their budgetary constraints, seeking guidance on calculating monthly payments, considering maintenance costs, and analyzing long-term financial commitments.
Data Size	5,007 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

____ is ____ cost of ____ over five ____ into account ____ and fuel ____?
 The cost ____ a ____ 5 ____ depreciation and ____ efficiency, ____ unknown.
 The ____ of owning can be figured ____ and ____.
 How ____ should ____ spend ____ five years of ____ depreciation ____ into account?
 What is ____ expense ____ when ____ depreciation and ____ efficiency?
 ____ into account ____ and fuel ____ will help ____ out the ____ owning over the ____ of ____.
 How ____ should ____ spent for ____ years of ownership, ____ fuel ____?
 ____ possible ____ the costs ____ a 5-year ____ depreciation and fuel efficiency?
 It ____ over ____ years and it ____ efficiency.
 ____ for decline ____ improved gas mileage cost for 5 years?
 ____ account depreciation and ____ efficiency, ____ of the ____ cost of ownership is the ____ over ____ five ____.
 It ____ over a 5 ____ depreciation, ____ and other ____
 Considering ____ fuel ____ what is the total expense ____ 5 ____?
 The cost ____ five ____ be determined using ____ gas mileage.
 Figuring out ____ cost of ____ over ____ course ____ 5 ____ using depreciation ____ fuel efficiency.
 The total ownership ____ includes depreciation and fuel ____ years.
 How ____ a five ____ cost be after taking the ____ energy ____?
 Can you ____ me ____ cost of my ____ depreciation ____ gas mileage?
 ____ know the car ____ five years ____ depreciation ____ gas ____ but do you ____ the ____?
 What ____ be the ____ expenses over the next five ____ vehicle ____ and gas ____?
 ____ there ____ cost ____ and ____ efficiency ____ 5 years?
 ____ you ____ depreciation and fuel ____ into ____ what ____ the ____ ownership?
 ____ ownership consists of five-year costs ____ fuel ____.
 ____ and ____ efficiency ____ in the ____ over ____ years.
 ____ over a 5 ____ period: ____ inefficiency?
 How ____ year ownership cost after taking ____ and ____ factors ____?
 The ____ ownership ____ is ____ on fuel economy ____.
 ____ five year ____ cost includes depreciation _____.

Can _____ price _____ car in _____ years _____ include depreciation and gas _____?

Taking _____ fuel _____ into account, you _____ figure _____ total _____ over _____ course of 5 years.

Take _____ and _____ how _____ will _____ five year ownership _____ be?

_____ you _____ me the cost _____ my _____ five years, _____ mileage added?

_____ 5 _____ for _____ fuel efficiency.

_____ should _____ spend _____ you account for depreciation _____ fuelefficiency?

Estimating _____ cost _____ the _____ of five years is done _____ depreciation _____ fuel _____.

Depreciation _____ fuel _____ in _____ total _____ cost _____ a _____ year period.

_____ is the cost of ownership _____ accounting _____ fuel _____?

What _____ owning a vehicle over a _____ of five _____ depreciation and gas _____?

_____ the _____ you over five _____ in depreciation and gas mileage, but do you _____?

_____ give me a cost _____ for five years, with _____ gas _____?

_____ much will a _____ year _____ after _____ energy _____ depreciation factors?

_____ into _____ and _____ fuel _____ what _____ the _____ of ownership in five _____

_____ cost _____ five _____ based on the fuel economy and depreciation.

Can you tell the _____ years, withDepreciation and gas _____?

_____ the cost _____ ownership _____ it _____ to _____ efficiency and _____?

Considering _____ fuel efficiency, _____ does _____ own _____ for five years?

It's _____ over a _____ year period _____ depreciation _____

How much should I _____ for _____ depreciation or fuel efficiency?

_____ you _____ how much a five _____ cost _____ after _____ depreciation _____ fuel efficiency into _____?

_____ want to _____ the costs involved _____ a _____ period due _____ fuel _____.

The cost _____ a _____ year _____ depreciation, _____ efficiency, _____ factors.

_____ a _____ cost be _____ depreciation _____ efficiency were taken into account?

_____ total ownership _____ the _____ year period is _____ and depreciation.

Total _____ includes five-year _____ and _____ usage.

_____ account depreciation _____ is the _____ expense _____ ownership in five years?

_____ into account depreciation and _____ fuel _____ is the _____?

The _____ to _____ this _____ for 5 years _____ depreciation _____ efficiency _____ variables.

Over a 5 _____ for depreciation, _____ efficiency, _____ factors.

_____ it possible _____ determine _____ cost _____ and fuel efficiency _____ the entire _____?

_____ the car _____ cost you _____ 5 _____ in depreciation and _____ but _____ the overall?

Taking into account fuel _____ and _____ how _____ the total _____ is _____ five _____.

After _____ consideration _____ and _____ what _____ be the complete _____ over a period _____ years?

_____ depreciation _____ fuel _____ what is _____ expense of _____ for _____ five-year _____?

Depreciation _____ mileage _____ used _____ figure out the _____ of _____ shebang _____ five _____.

How _____ cost for ownership for _____ fuel _____?

Take into _____ depreciation _____ efficiency _____ figuring _____ cost _____ over _____ of five years.

_____ you _____ the _____ of _____ car _____ five years withDepreciation and _____?

Depreciation _____ economy _____ in the total ownership cost of _____ period _____.

_____ considering depreciation and _____ efficiency, _____ is _____ expense _____ years?

How _____ would _____ for _____ years of ownership _____ depreciate and _____?

_____ into account _____ and _____ is the _____ expense _____ in five years?

It _____ a cost _____ period of _____ years _____ fuel efficiency _____ other _____.

_____ and _____ mileage can be _____ to _____ out the cost _____ shebang _____ a five _____.

_____ much should _____ for five _____ ownership, _____ depreciation _____ fuel efficiency?

_____ will a five _____ ownership _____ be _____ take depreciation and energy _____?

How _____ will a _____ ownership _____ include depreciation _____ fuel _____?

_____ over _____ years, _____ and fuel _____ are _____ topics.

How _____ should I spend _____ taking into account _____ fuel efficiency?

Is it ____ to tell the ____ of ____ car in ____ years, ____ ____ ____?

How much ____ a ____ year ____ cost include ____ fuel ____?

What ____ the ____ expense ____ five ____ when ____ efficiency and ____?

Depreciation ____ fuefficiency are ____ the ____ cost.

____ will be the ____ and gas mileage ____ a period of five years?

Taking into account ____ fuel ____ how ____ total ____ is ____ five years.

The total ____ owning a ____ including the ____ efficiency, is unknown.

____ cost of ownership accounting ____ depreciation ____ efficiency over ____ five ____?

____ into ____ depreciation ____ fuel ____ much ____ the total cost ____ ownership ____ for five years.

____ to ____ what the cost of ____ car ____ five years, with ____ and ____ included.

Looking at ____ and ____ economy, ____ the ____ of ____ in five ____?

It costs over ____ depreciation and fuel ____.

Its cost ____ a 5 year ____ efficiency?

Depreciation and fuel efficiency ____ taken into account ____ the ____.

____ is ____ total ____ for ____ when looking at ____ and ____ efficiency?

What's the ____ for five ____ with good ____ depreciation?

____ much should ____ spend ____ the ____ five ____ of ____ and fuel efficiency?

I ____ know ____ the costs are for ____ period ____ depreciation and ____.

____ ownership ____ depreciation and ____ efficiency

____ much ____ year ____ cost be ____ taking depreciation ____ energy efficient ____.

Five-year ____ expenses ____ depreciation ____ efficiency.

Taking into account depreciation and ____ the ____ ownership is ____ total for ____ years

____ the ____ over five ____ for depreciation and ____ efficiency?

____ is the ____ total cost ____ fuel efficiency and ____?

Take into account depreciation and ____ when ____ cost ____ the course ____ five years.

The ____ of owning over ____ of 5 years ____ figured ____ taking into ____ and ____ efficiency.

____ it possible ____ the cost covering depreciation ____ efficiency ____ 5-year ____?

____ there a total ____ over ____ and fuel efficiency?

____ fuel ____ much should I spend for ____ years ____ ownership?

____ will ____ the ____ costs over a ____ of five ____ after taking ____ and ____ mileage?

After ____ depreciation ____ into ____ how much will a ____ year ownership ____?

Taking into ____ and ____ what is ____ total expense ____ ownership in ____?

The ____ depreciation ____ fuel economy ____ the five ____ period.

I know the ____ will ____ over ____ years ____ depreciation and ____ know ____ cost of the car?

____ much should ____ spend for ____ of ownership ____ considering ____ efficiency ____?

Five-year ____ depreciation and ____ calculated.

Is ____ possible to ____ for ____ and fuel efficiency for ____?

How much should I ____ for the ____ my ____ efficiency?

When ____ depreciation and ____ what's the total expense ____ next ____?

____ and ____ efficiency what is ____ total cost?

Is ____ total ownership ____ includes ____ fuel ____?

Depreciation and ____ included ____ the total ownership ____ 5 ____.

____ into ____ fuel ____ and ____ how much ____ total cost ____ over ____ five year period.

____ into account ____ and ____ efficiency, how much ____ ownership ____ over five ____

____ total ____ the period ____ 5 years is ____ economy and depreciation.

____ will ____ complete ____ for five years after ____ vehicle ____ and gas ____?

____ the ____ cost with ____ and ____ efficiency?

It's cost ____ 5 ____ fuel efficiency?

I ____ the car will ____ over 5 ____ depreciation and gas mileage, but ____ total ____?

____ will a five year ____ cost ____ depreciation and ____ efficient into ____?

Taking _____ fuel _____ what _____ the total _____ of ownership in _____ years?
 _____ into account _____ efficiency and depreciation, how _____ the _____ is over _____ course of five _____.
 _____ costs over a _____ period: _____ and fuel _____?
 How much _____ a _____ year _____ cost include _____ and _____?
 Taking into _____ depreciation _____ efficiency, how _____ total cost _____ ownership _____ over the course _____ 5 _____.
 _____ how much a _____ ownership cost will be _____ taking _____ energy efficient _____?
 _____ and _____ usage into account, _____ is the _____ of _____ five _____?
 What _____ the five _____ cost after taking _____ energy _____ into _____?
 How _____ should _____ for five _____ of _____ depending _____ depreciation _____ fuel _____?
 What _____ the _____ in five _____ depreciation _____ fuel economy?
 _____ what the costs _____ for _____ 5-year _____ due to _____ and _____ efficiency?
 How _____ should _____ five years of ownership _____ regards _____ or fuel _____?
 _____ much _____ five year _____ cost _____ fuel efficiency into account?
 _____ efficiency _____ depreciation are taken _____ how much _____ a five _____ be?
 _____ much _____ five years of ownership for depreciation and _____?
 _____ into account depreciation and _____ cost of ownership is the total _____ years.
 How much _____ five _____ taking _____ and fuel efficiency _____ account?
 How _____ should I spend _____ my ownership when we _____?
 _____ total _____ cost _____ depreciation and fuel economy.
 How _____ would _____ fuel _____ and depreciation?
 Taking _____ account fuel _____ of _____ cost _____ ownership is the _____ over _____ course of five years.
 Considering depreciation and _____ what's _____ expense of _____ the _____ five _____?
 How _____ for five years _____ ownership _____ and fuelefficiency?
 _____ total expense _____ include depreciation and fuel _____?
 _____ gas mileage can _____ used to _____ out the _____ cost _____ five years.
 _____ would like to know _____ for five years _____ and gas _____.
 _____ depreciation _____ fuel _____ of the total _____ of ownership is over a _____ of _____ years.
 Taking into _____ and fuel _____ what _____ cost of _____ 5 _____?
 _____ much _____ spend _____ ownership when you _____ and depreciation into _____?
 _____ is _____ total cost to own _____ both _____ and _____ consumption rates?
 Taking into _____ fuel efficiency _____ is _____ total _____ of _____?
 Taking into account _____ and fuel _____ will determine the _____ owning over _____ of _____.
 Taking _____ and fuel _____ determine _____ total _____ of owning over _____ course _____ 5 years.
 What should I spend _____ and depreciation are taken _____?
 _____ a 5 _____ period _____ depreciation, _____ efficiency and _____ factors.
 Includes _____ economy _____ a total _____ cost?
 _____ into _____ depreciation and fuel _____ how _____ of _____ of ownership _____ the _____ total.
 _____ would a five year _____ taking depreciation and _____ efficient _____?
 What will be _____ five year ownership cost _____ and _____?
 _____ total _____ for _____ period of _____ years is _____ fuel _____ depreciation
 _____ the _____ of ownership _____ for _____ and fuel efficiency _____ the _____ 5 _____?
 How _____ five year _____ cost will be _____ energy _____ into account?
 How _____ a five _____ ownership _____ be after looking at _____ efficient _____?
 I know _____ will cost _____ over _____ years in depreciation _____ mileage, but _____ the _____?
 _____ cost to own _____ vehicle over the _____ five _____ including _____ gas mileage?
 _____ ownership _____ of five years is _____ of depreciation and _____ economy
 _____ depreciation and _____ fuel usage, what is _____ overall _____ years?
 How _____ it _____ and fuel _____ for _____ period of 5 years?
 Taking _____ account _____ you can figure out _____ total _____ owning _____ 5 years.
 When _____ about depreciation _____ fuel _____ what is the _____ the next _____?

Costs over _____ depreciation, fuel _____ and total _____?

_____ accounting for _____ and _____ factors, how much _____ ownership cost be?

Taking into _____ efficiency _____ depreciation, how much of _____ cost _____ is _____ over _____ years

_____ ownership Accounting _____ decline in _____ and improved gas _____ financially for _____ duration of 5 _____

How _____ will be _____ five _____ after _____ energy efficient factors?

_____ much _____ total expense over _____ considering depreciation and _____ efficiency?

How much does _____ cover depreciation and _____ 5 year _____?

_____ the total _____ years including depreciation _____ fuel _____?

What _____ the overall _____ of ownership _____ five years _____ take _____ and _____ fuel _____ into _____?

_____ much will a _____ year _____ cost _____ efficiency _____ depreciation into consideration?

_____ cost is over _____ and _____ and _____ efficiency.

It's _____ over _____ and fuel _____?

Considering depreciation and _____ what is _____ total _____ ownership _____ the _____ of _____?

Taking into _____ depreciation and fuel efficiency, _____ is _____ cost of _____?

Is it possible _____ covering _____ and fuel efficiency _____ years?

_____ cost over five years _____ depreciation _____ efficiency _____ some _____.

It's _____ for _____ depreciation, fuel _____.

_____ much is the five-year _____ cost _____ and _____ efficiency?

_____ much _____ five year _____ cost after consideration of _____ and _____?

_____ much should _____ for _____ of _____ considering _____ and efficiency?

_____ it _____ to _____ TCO over _____ depreciation and fuel efficiency.

How much does _____ total _____ depreciation _____ fuel _____?

The _____ owning _____ vehicle _____ years, _____ the _____ efficiency, is not known.

_____ much a _____ year _____ cost will _____ based _____ and energy _____?

_____ is the _____ of owning _____ depreciation _____ efficiency _____ the course _____ years?

Can _____ tell me the price _____ a _____ in _____ years _____ depreciation _____?

_____ you know the costs involved _____ span due to _____?

_____ looking _____ and _____ what is _____ total expense over _____ next _____ years?

Is the total ownership _____ inclusive _____?

_____ 5 year period it costs _____ fuel _____ and _____ factors.

How much _____ the cost of _____ for _____ fuel _____ over a _____ of _____?

Taking into _____ fuel efficiency _____ of the _____ ownership _____ the total for five _____.

It costs _____ 5 years, with _____.

_____ is the _____ expense over the _____ considering depreciation and _____?

What's the _____ total cost _____ take _____ into account?

I know that _____ car will _____ you over _____ years in _____ but do _____ total?

_____ fuel _____ what's the total _____ over _____ years?

_____ me _____ total ownership _____ five years, including _____ fuel _____.

_____ depreciation _____ efficiency, what is _____ total _____ over _____ years?

_____ figure out the _____ depreciation and _____ efficiency _____ the _____ 5-year period?

How _____ spend _____ years of ownership _____ depreciation or fuel _____?

What _____ the total _____ own within _____ years, including _____ depreciation _____ lower _____ consumption _____?

How _____ is the _____ ownership _____ depreciation _____ fuel _____ over _____ years?

I'd _____ to _____ the cost _____ depreciation and gas mileage included.

_____ into _____ efficiency, the total _____ of ownership _____ years is shown.

Taking _____ and _____ efficiency _____ is the _____ of _____ over five years?

It _____ a _____ period for depreciation, fuel _____ factors.

I am _____ the car _____ over _____ years in depreciation _____ mileage, _____ you know the _____?

What _____ be the _____ a period of five _____ you take into _____ and gas _____?

_____ much would it cost to _____ for _____ and _____ economy?

____ looking ____ efficiency ____ the ____ expense over 5 years?
 ____ year ownership cost be if ____ efficiency ____ depreciation ____ into account?
 ____ spend for ____ of ____ for the depreciation and ____ efficiency?
 ____ costs ____ a ____ depreciation, fuel efficient
 ____ and ____ included ____ the cost over 5 ____.
 ____ years, ____ much does ____ accounting ____ in value ____ gas mileage amount ____ financially?
 How ____ should ____ for the ____ years of ownership ____ and ____?
 ____ the car ____ cost you over 5 years ____ depreciation and gas ____ but ____?
 I ____ to ____ the ____ in ____ 5 year ____ to depreciation ____ fuel ____.
 ____ you ____ account ____ and gas mileage, ____ will ____ the complete expenses over ____ period of ____?
 ____ owning the ____ for 5 ____ calculated using ____ and fuel ____ variables.
 ____ cost ____ 5 ____ period is ____ and other factors.
 ____ much does it ____ over ____ depreciation and fuel ____?
 The total cost of ____ 5 years, including ____ and ____ is ____.
 For ____ period, could ____ determine ____ cost for ____ and fuel ____?
 How ____ a five ____ ownership ____ after taking ____ and fuel ____ into ____?
 It's costs ____ 5 year period: ____ and ____?
 Depreciation and fuel efficiency ____ in the ____ ownership ____ period of ____.
 ____ is ____ cost ____ accounting for depreciation ____ fuel ____ the ____ of five years?
 ____ for a period ____ based ____ fuel economy and depreciation.
 ____ the ____ cost of ____ over five ____ taking ____ account depreciation and ____?
 It's cost over ____ depreciation ____ fuel ____?
 ____ of ____ this vehicle ____ is calculated by using ____ and ____ efficiency.
 ____ is the total expense of ____ in ____ years when you take ____ fuel ____?
 ____ 5 year ____ for depreciation, fuel efficiency ____ factors.
 How much ____ cost after five ____ with depreciation ____?
 How ____ cost to own it for ____ and ____ economy?
 Taking ____ account depreciation ____ fuel ____ the ____ ownership over the five ____?
 ____ total cost to ____ in 5 ____ inclusive ____ depreciated ____ and fuel ____ rate?
 Can you ____ the ____ the ____ for ____ years, ____ depreciation ____ gas mileage ____?
 How much ____ a five years ____ cost ____ and ____ into ____?
 ____ depreciation and ____ efficiency ____ cost of ____ this vehicle for ____ is ____.
 Depreciation ____ are variables used ____ cost of ____ a ____ for ____ years.
 It ____ cost ____ years' ____ for depreciation ____ fuel ____.
 ____ cost ____ the period ____ is ____ on fuel economy ____ depreciation.
 Taking into account depreciation ____ efficiency, what is ____ over 5 ____?
 Is ____ determine the ____ depreciation ____ fuel ____ for a period of ____?
 Depreciation and fuel ____ are ____ account when calculating ____ total ____ for ____.
 ____ the costs are ____ a 5-year span due ____ depreciation ____ fuel efficiency.
 Considering depreciation ____ fuel ____ how much ____ the ____ for five ____?
 ____ ownership cost for the five ____ period ____ on fuel ____
 ____ much should ____ five years ____ ownership considering ____ efficiency and ____?
 The ____ and fuel ____ account ____ calculating the total ____ cost.
 ____ a ____ of 5 years: depreciation, fuel ____?
 ____ of owning this vehicle ____ 5 ____ depreciation and fuel ____ not ____.
 ____ would it cost ____ own ____ for ____ depreciation ____ fuel economy?
 ____ a five ____ ownership ____ after taking depreciation ____ efficient factors into ____?
 ____ much does ____ for decline in ____ & ____ gas ____ financially ____ a ____ of ____ years?
 ____ economy and depreciation ____ used ____ the total ____ cost ____ course ____ five ____.
 ____ is the total ____ over the ____ five years by ____?

Taking _____ account depreciation _____ can figure out _____ total _____ of _____ over _____ years.
 How _____ will a five year _____ and depreciation into _____?
 _____ does _____ cost _____ for 5 years, _____ in depreciation and fuel _____?
 _____ and fuel _____ what _____ the _____ total cost?
 _____ over _____ 5 year _____ depreciation and fuel _____
 It's cost _____ five years, and _____ and _____.
 How much will _____ five year _____ and _____ efficient factors is _____.
 _____ the total cost of _____ this _____ for 5 _____ including _____ and _____?
 Taking _____ account efficient fuel usage _____ depreciation, _____ the _____ of _____ years?
 _____ the car _____ you over _____ years in depreciation and _____ but do _____ total price?
 _____ are _____ in the cost over _____ next _____ years.
 _____ account depreciation and fuel _____ to find _____ total cost of _____ of 5 _____.
 _____ much _____ ownership _____ for _____ in value and _____ gas mileage _____ of 5 years?
 For _____ period of 5 years, how _____ does _____ in value & improved _____?
 Its cost _____ 5 _____ period: depreciation and _____.
 Taking _____ account depreciation _____ efficient _____ what _____ the _____ ownership in the _____ five _____?
 Considering _____ and _____ how much will _____ year _____ cost _____?
 _____ ownership means _____ and fuel usage.
 Taking _____ fuel _____ of _____ total cost of ownership _____ for five years
 What _____ the total _____ to own in 5 _____ of _____ lower fuel consumption _____?
 How much _____ spend _____ ownership _____ you _____ fuelefficiency into consideration?
 The _____ of _____ for five years is _____ fuel economy _____.
 _____ a five _____ ownership cost _____ considering depreciation _____ fuel efficiency?
 I _____ will cost _____ over 5 years in _____ gas _____ but _____ you _____ the _____?
 How much should _____ ownership when the depreciation and _____ taken _____?
 The total cost _____ 5 _____ is inclusive _____ the depreciated _____ and _____ consumption rate.
 _____ much is _____ year ownership _____ taking depreciation _____ efficient factors?
 _____ depreciation and _____ efficiency into account _____ the _____ year _____.
 _____ want to know _____ cost _____ my car _____ with depreciation and gas _____ included.
 Taking into account depreciation _____ fuel efficiency, _____ the _____ year _____?
 Considering fuel _____ value, _____ does it cost _____ a _____ for 5 _____?
 _____ into _____ efficient _____ and _____ overall expense of ownership _____ five years?
 _____ should _____ five _____ due to depreciation and fuel efficiency?
 _____ it _____ to determine the cost _____ depreciation _____ efficiency over _____ entire _____?
 What is _____ total cost _____ we _____ and depreciation?
 Can you _____ cost of _____ the _____ including depreciation and gas _____?
 _____ should include depreciation _____ fuel efficiency.
 The _____ ownership _____ the _____ of five _____ on _____ fuel economy _____ depreciation.
 How _____ does it cost _____ own this _____ for _____ gas mileage?
 It _____ cost over a 5 _____ period for _____ and _____.
 Is _____ possible to _____ the _____ and _____ efficiency for _____ years?
 _____ 5 year _____ the _____ depreciation _____ fuel efficiency.
 The _____ of _____ a _____ including _____ and fuel efficiency, _____ not known.
 _____ total expense _____ 5 years _____ calculating depreciation and _____?
 _____ depreciation _____ fuel _____ the total cost _____ ownership.
 _____ year period, _____ is _____ depreciation, fuel efficiency?
 It _____ over a _____ for _____ fuel efficiency, _____ factors.
 How _____ will a five _____ ownership _____ after _____ energy _____ factors _____?
 Is the total ownership _____ of depreciation and _____?
 How much will _____ five _____ be after _____ and depreciation _____?

Taking ____ and fuel ____ account, what ____ the total ____ of ____ years?

When considering depreciation ____ efficiency, what is ____ total ____ next ____?

Is ____ the costs involved in ____ 5 year period ____ to ____ efficiency?

____ into ____ fuel ____ how ____ of the total cost of ____ the ____ the next ____ years.

____ five year ____ cost ____ taking ____ and fuel efficiency into account?

____ five ____ ownership ____ and energy efficient ____ into account?

The cost ____ a 5 ____ period ____ and fuel ____.

____ much does it ____ for five years' ownership ____ both ____?

What is ____ of ownership ____ five ____ you take into ____ and ____ usage?

What will ____ expenses ____ a ____ years, after taking ____ consideration vehicle ____ and gas ____?

____ account ____ and ____ efficiency, ____ much of ____ total ____ of ownership is ____ in five ____.

____ is ____ cost to own ____ including depreciation and lower ____ rate?

____ depreciation ____ efficiency ____ how ____ would a five year ____ cost be?

Can you include ____ fuel ____ calculate ____ TCO?

Taking depreciation and ____ account, how much ____ a five ____?

____ will ____ five year ownership ____ taking depreciation and ____ efficient ____.

____ the cost of ownership ____ five years ____ depreciation ____?

____ taking ____ fuefficiency into ____ much ____ five year ownership cost ____?

____ the total ____ own within ____ years, including depreciation ____ fuel ____?

____ much ____ year ownership cost after ____ depreciation ____ into account?

____ total ownership cost for the ____ of ____ depreciation and ____.

____ five-year total ____ considering depreciation and fuel ____?

What ____ the total cost ____ own within ____ years ____ you ____ the depreciated ____ lower ____?

____ is the ____ to own ____ 5 years ____ of both ____ value ____ fuel ____ rate?

____ into ____ depreciation and fuel ____ is ____ total cost ____ ownership ____ the ____ years?

For ____ years, the total ____ based on fuel ____ and ____.

____ cost of ____ for ____ years ____ using depreciation and fuel efficiency.

____ total ownership cost for ____ five ____ fuel economy ____ depreciation.

____ energy ____ factors ____ taken into account, how much will a ____ be?

____ much ____ I spend ____ years of ownership on ____ and ____?

How ____ should ____ spend for ____ years of ownership, considering ____?

____ the overall expense ____ ownership ____ five ____ taking ____ account ____ and efficient ____?

____ you ____ 5 years ____ depreciation and ____ mileage, but do you ____ the total?

____ know the ____ will cost you over ____ years ____ gas mileage, but do ____ cost?

____ is the total cost ____ take depreciation and efficient fuel usage into ____?

It's ____ over a ____ years: ____ and fuel ____?

I would like to know ____ costs involved ____ to ____ and ____.

____ depreciation ____ fuel economy, what ____ total cost ____ ownership ____ next ____ years?

Taking into account depreciation ____ fuel efficiency, ____ of ____ is ____ for 5 years

What is the ____ total ____ and ____ efficiency in ____?

____ is ____ to ____ within ____ both depreciated ____ and lower fuel consumption rate?

____ over ____ years for ____ efficiency and other ____

How much should ____ spend ____ my ownership ____ factor ____ and ____?

____ and ____ variables ____ calculate the ____ of ____ a vehicle for 5 ____.

Its cost over ____ years and ____ topics.

After ____ depreciation ____ gas mileage, what ____ be the total expenses over ____ years?

Considering ____ fuel ____ much is ____ five years?

____ cost for a ____ five years is ____ fuel ____ and ____.

____ and fuel efficiency ____ in the ____ costs for ____.

____ is cost ____ period for things ____ and fuel efficiency.

Considering _____ fuel efficiency, _____ the _____ cost for _____?

The _____ price of owning _____ for _____ years _____ economy.

_____ cost _____ shebang _____ five _____ be calculated _____ depreciation and _____ mileage.

The depreciation and fuel _____ is taken _____ when _____ total _____.

Taking into account _____ fuel usage, _____ overall _____ of ownership?

Factoring in _____ worth _____ time along _____ mileage attainment, _____ it to own _____ fully?

_____ to clarify the _____ involved during a _____ year period due to _____?

_____ it possible to _____ covering depreciation _____ efficiency _____ a 5-year period?

_____ fuel _____ and _____ is the total expense _____ five _____?

_____ period _____ years, how _____ does ownershipAccounting for _____ in _____ improved gas mileage _____ financially.

It's cost over a _____ period: _____?

With reduced _____ over _____ with better _____ mileage, _____ much _____ going to _____ to own _____?

_____ aware the _____ will cost you over _____ and gas _____ but _____ you _____ total?

_____ the price of a car _____ including _____ gas mileage?

_____ over _____ 5 _____ period is _____ fuel _____?

_____ much _____ I spend for _____ ownership, considering fuel _____?

_____ will be _____ total expenses for _____ period _____ five _____ into account _____ and _____ mileage?

_____ much _____ spend for _____ years of ownership with _____ depreciation _____ fuel _____?

_____ cost is determined by _____ depreciation _____ efficiency.

_____ account fuel efficiency and _____ is the total _____?

_____ over a _____ year period, _____ fuel _____?

_____ much _____ five year ownership cost after _____ and _____ into _____?

_____ complete expenses over _____ period of _____ years, _____ vehicle devaluation and gas mileage?

How much _____ a _____ year ownership costs after _____?

_____ and fuel efficiency are _____ to figure out the _____ of _____ over _____.

Taking into account _____ efficiency, how much _____ total _____ ownership is _____ years

_____ years, depreciation and _____ efficiency?

_____ OPEX over 5 _____ taking _____ depreciation _____ fuel economy?

_____ depreciation _____ into account, _____ is _____ total cost of ownership _____ five _____?

_____ it _____ to _____ the _____ for depreciation _____ fuel _____ a whole _____ period?

When considering fuel _____ depreciation, _____ is _____ 5 years?

Over 5 _____ depreciation, fuel _____?

_____ into _____ and fuel efficiency _____ figuring the total cost _____ owning over _____ of _____.

_____ depreciation and fuel _____ much _____ a five _____ cost be?

_____ cost _____ owning _____ vehicle _____ years, _____ depreciation _____ fuel efficiency, is not _____.

How much _____ spend on owning _____ for _____ years _____ factors _____ fuel _____?

Fuel _____ and depreciation are _____ calculate _____ of _____ a _____ for _____ years.

The total _____ cost is based _____ depreciation

Is it possible to _____ the _____ and _____ 5-year period?

_____ tell _____ the _____ of a car _____ five years, _____ gas _____?

The _____ of owning _____ vehicle for _____ years _____ depreciation and _____ variables

Can _____ tell the price of a _____ years, including _____?

_____ much does the ownership _____ depreciation _____ fuel _____?

How _____ should I spend for _____ depreciation or _____ efficiency?

_____ is the _____ of _____ and fuel _____ over five years?

_____ over a 5 _____ and fuel efficiency?

Depreciation _____ mileage _____ be _____ to figure _____ the cost of _____ shebang _____.

_____ fuel efficiency _____ in the cost over _____ 5 _____.

_____ much _____ five _____ ownership cost after _____ depreciation _____ energy efficient _____?

_____ you _____ price _____ five years, includingDepreciation and gas mileage?

Considering _____ fuel economy, what is _____ total _____ ownership _____ span?

_____ the total cost to _____ 5 _____ if _____ both _____ depreciated value _____ lower _____ consumption rate?

_____ should _____ invest _____ five _____ of ownership _____ regards to depreciation _____ efficiency?

Taking _____ account depreciation _____ fuel _____ total _____ ownership _____ years is calculated.

Can you tell _____ total cost of _____ car for _____ gas mileage _____?

_____ 5 years with depreciation _____ efficiency.

Taking _____ and efficient fuel usage _____ account, what _____ the cost _____?

Taking depreciation and fuel _____ into account, _____ is _____ expense _____ in _____?

Taking into account fuel efficiency and depreciation, _____ out _____ total _____ 5 _____.

_____ is the _____ over _____ years when _____ depreciation and _____ efficiency?

_____ I spend _____ five years _____ ownership _____ regards to fuel efficiency _____?

How _____ owning it _____ years _____ depreciation and fuel _____?

After _____ into _____ devaluation _____ gas _____ be the total _____ over a _____ of _____ years?

_____ depreciation and _____ efficiency _____ taken _____ account, _____ much _____ year ownership _____ be?

What _____ the _____ cost _____ own _____ inclusive _____ depreciation and fuel consumption _____?

_____ total ownership cost _____ based _____ economy and depreciation for _____ years.

_____ own within 5 _____ is _____ of both depreciation and _____ rate.

_____ would _____ over _____ years for depreciation _____ fuel economy?

It's cost _____ 5 _____ depreciation, fuel _____?

_____ would cost for five _____ ownership to depreciate _____?

Do you know the _____ a _____ in five years _____?

By considering _____ and _____ efficiency, what's _____ cost?

_____ will be the complete _____ over _____ course of _____ years _____ taking into _____ and gas _____?

It cost _____ five _____ and _____ fuel _____?

What is the _____ cost _____ into _____ and fuel efficiency?

Considering _____ and _____ what is the _____ ownership in five _____?

_____ and fuel economy, _____ total expense of _____ 5 _____?

_____ will a five _____ after _____ and energy efficient factor into _____?

For _____ entire 5-year _____ could you _____ me the _____ depreciation _____?

_____ considering depreciation and fuel _____ what _____ the _____ five years?

_____ account depreciation _____ fuel _____ figure out _____ total cost _____ over 5 _____.

Depreciation _____ fuel _____ variables used to calculate _____ owning _____ vehicle _____ years.

_____ there a _____ fuel efficiency for an _____ year period?

_____ depreciation and _____ efficiency, how _____ the total cost _____ ownership is _____ year total

_____ five years, show _____ the _____ ownership _____ fuel efficiency.

Is _____ cost _____ a _____ 5 years _____ depreciation _____ efficiency?

The _____ cost _____ and fuel _____.

_____ depreciation and fuel efficiency, how _____ is _____ total _____ of _____ the next five _____?

What _____ the _____ cost _____ for depreciation and _____ efficiency?

_____ and _____ used to calculate _____ of _____ a _____ for 5 years.

How _____ is _____ for _____ 5 year _____ fuel efficiency?

What should I spend _____ five _____ ownership _____ to _____ and _____?

Fuel _____ and depreciation are _____ over 5 _____.

_____ and _____ fuel usage, what _____ the expense of ownership _____ years?

Taking _____ depreciation _____ fuel efficiency, how much _____ of ownership is the _____ years

Inclusive of the lower _____ rate _____ value, _____ the _____ to _____ within 5 years?

The _____ ownership _____ the period of _____ made _____ of _____ fuel economy.

_____ at _____ and depreciation, _____ does it _____ to _____ for five _____?

What is _____ total _____ within _____ for both _____ value _____ lower _____ consumption rates?

The _____ over 5 _____ includes depreciation _____ fuelefficiency

After _____ depreciation _____ how much will a _____ ownership cost be?

The _____ cost of _____ for _____ years, _____ depreciation and fuel efficiency, _____.

_____ fuel efficiency _____ used _____ the _____ cost _____ owning over _____ course of _____ years.

How much will a _____ year _____ energy _____ depreciation factors?

How _____ will the _____ cost be _____ taking depreciation and _____?

_____ to _____ cost for depreciation and fuel efficiency over _____ of _____?

What _____ the total _____ five years _____ taking _____ vehicle depreciation and _____?

_____ of owning _____ vehicle _____ 5 years _____ depreciation and _____ efficiency.

_____ it _____ to _____ cost for five years of _____ efficiency?

I _____ car will _____ you over _____ years in depreciation _____ but _____ you know _____?

_____ cost _____ 5 _____ depreciation and fuelefficiency included.

Fuel _____ in _____ total ownership cost for _____ period of five _____.

_____ ownership cost for 5 years _____ fuel _____.

_____ cost _____ the period _____ five years _____ into account _____ and depreciation.

Assuming depreciation and _____ factors _____ taken _____ how much _____ a _____ year ownership _____?

How much _____ I spend _____ ownership _____ depreciation and _____ efficiency

If _____ into _____ devaluation and gas mileage, what _____ the complete _____ over a period _____?

_____ it _____ the cost for _____ and fuel _____ for _____ 5-year period?

It costs over 5 _____ and _____ and _____.

_____ costs over a _____ for _____ fuel _____ and _____ variables.

_____ a 5 _____ period, it's _____ efficient?

_____ total ownership cost for _____ of _____ are based _____ economy _____ depreciation.

Can _____ give _____ the _____ for five _____ including depreciation _____ gas mileage?

_____ costs _____ a _____ period: _____ fuel efficiency?

How much _____ five year _____ taking depreciation _____ efficiency _____ account?

Is _____ total _____ to _____ within _____ inclusive _____ both _____ and _____ fuel consumption?

_____ into _____ depreciation and fuel efficiency, the _____ cost of _____ course _____ years is _____.

_____ 5 _____ it's cost _____ depreciation, fuel _____ factors.

The total ownership _____ of _____ years _____ determined by _____ economy and _____.

How much _____ ownership accounting for _____ gas mileage amount to _____ years?

It _____ over five _____ and depreciation _____ topics.

What _____ total _____ over five _____ depreciation _____ fuel efficiency?

Estimating _____ total _____ over the _____ years takes into account depreciation _____ efficiency.

_____ a _____ ownership cost after accounting for _____ and energy _____?

Is _____ a total _____ cost _____ years that includes depreciation _____?

_____ 5 _____ includes depreciation and fuel _____.

Estimating _____ acquisition _____ covering devaluation _____ limitations?

During _____ period, _____ you _____ me _____ costs _____ due _____ depreciation and _____ efficiency?

Taking in _____ and _____ how much of _____ total cost of _____ for _____ years.

_____ it possible _____ account _____ as _____ fuel efficiency _____ estimating total _____ expenses?

_____ the _____ cost to own _____ 5 _____ both depreciated value _____ consumption rate?

It _____ over five _____ and fuelefficiency.

When weighing depreciation _____ fuel _____ is _____ 5 years?

_____ much will a five year _____ after taking _____ efficiency _____?

_____ total cost _____ 5 _____ including _____ and fuel efficient _____ is not known.

_____ account depreciation and fuel efficiency _____ total _____ of _____ the course of _____ years.

_____ and _____ what is the _____ expense _____ the next five _____?

_____ included _____ the _____ for over 5 years.

It's _____ a 5 _____ period, depreciation _____ fuel _____.

How _____ years of ownership for depreciation and fuel _____?

____ cost of ____ a ____ 5 ____ determined using ____ and fuel ____.
 ____ will ____ year ownership ____ depreciation and fuel efficiency?
 ____ be the expenses over ____ years after taking ____ vehicle devaluation and ____?
 What is ____ cost ____ accounting for depreciation ____ efficiency ____ past ____ years?
 How much is ____ ownership ____ with depreciation and ____?
 ____ costs over a 5 ____ for ____ fuel ____.
 What are ____ expenses ____ a vehicle ____ a ____ year period, ____ depreciation and ____?
 How much ____ ownership cost be ____ considering energy ____ depreciation?
 ____ would cost for five ____ ownership ____ depreciation and ____?
 ____ depreciation and ____ into ____ will determine ____ much ____ five year ____ be.
 Over ____ 5 ____ it's ____ depreciation and ____ efficiency.
 Do you ____ price of ____ car in ____ years, ____ gas ____?
 ____ tell ____ the ____ of owning it for ____ years with factors ____ depreciation ____?
 ____ much ____ a five ____ include depreciation and ____ efficient?
 It's cost over ____ of ____ years: depreciation ____.
 ____ is ____ expense for ____ years when ____ depreciation ____ fuel ____?
 I ____ like to know the ____ my ____ five ____ depreciation ____ mileage included.
 How much does ____ depreciation and ____ efficiency?
 ____ possible to ____ the costs ____ a 5-year period ____ and ____ efficiency?
 Depreciation ____ economy are included ____ the ____ ownership ____ for ____ of 5 ____.
 ____ considering ____ fuel efficiency, ____ total expense over ____ years?
 ____ is ____ total ____ if you ____ depreciation and fuel efficiency ____?
 ____ can ____ 5 years ____ depreciation ____ fuel efficiency included.
 ____ include depreciation, fuel usage and ____?
 What ____ the ____ five ____ you take depreciation ____ fuel ____ into account?
 What's the ____ over ____ years ____ fuel ____?
 It's ____ a 5 ____ for ____ fuel efficiency, and ____
 ____ cost is ____ year period for depreciation, fuel ____ factors.
 Depreciation ____ fuel economy ____ taken into ____ calculating ____ cost.
 Is it ____ 5 year period for ____ and ____?
 Depreciation ____ included in the total ownership ____ the five-year ____.
 ____ depreciation ____ the ____ expense of ownership in a ____ year period?
 Over ____ what ____ cost ____ ownership for depreciation ____ efficiency?
 I know ____ car ____ you over ____ depreciation and gas ____ do ____ the total?
 What's ____ five-year total cost ____ you ____ efficiency?
 Can you tell ____ the price ____ a car ____ gas mileage?
 ____ much ____ five ____ cost of ____ depreciation ____ fuel efficiency?
 ____ is the ____ cost if ____ depreciation and fuel ____?
 For an ____ could ____ tell me the ____ for ____ fuel ____?
 What ____ five-year total cost ____ you look ____ efficiency?
 ____ fuel efficiency and ____ what is ____ expense ____ 5 ____?
 Is ____ 5-yr acquisition expense, covering devaluation ____ limitations?
 ____ tell me the ____ of a ____ years with Depreciation ____ mileage?
 ____ much ____ going ____ cover depreciation and fuel efficiency for ____?
 ____ much will ____ five year ownership ____ into account ____ and ____?
 How ____ owning this vehicle ____ over ____ five ____ including depreciation ____ mileage?
 How much would ____ own it ____ of depreciation ____ fuel ____?
 ____ into account depreciation ____ fuel efficiency, how ____ the ____ of ownership ____ of five years?
 ____ much should ____ five ____ of ownership, considering the ____ efficiency?
 Considering ____ economy ____ what's the ____ of ____ five years?

_____ we factor _____ worth over _____ along _____ better gas _____ it going _____ cost us to own _____?
 By _____ and _____ efficiency, _____ the five-year total cost?
 _____ costs over _____ depreciation, fuel efficiency
 _____ cost _____ owning a vehicle _____ including the depreciation and _____ not known.
 _____ over _____ years, _____ includes _____ and fuel efficiency.
 _____ taking _____ and _____ efficiency into _____ much will a five _____?
 How _____ it costs _____ a _____ year _____ depreciation, _____?
 Inclusive of _____ and _____ fuel _____ rate, what _____ the _____ in _____ years?
 _____ is the _____ of ownership for _____ and fuel _____?
 The total cost _____ five _____ is _____ on _____ economy and _____.
 _____ would _____ ownership _____ be _____ depreciation and fuel efficiency into account?
 _____ tell _____ of a _____ five _____ including Depreciation and gas mileage?
 _____ cost to _____ vehicle _____ five years is calculated _____ fuel _____.
 How _____ will a five year _____ taking _____ and depreciation?
 How _____ spend _____ five _____ in ownership, considering _____ and fuel _____?
 _____ depreciation _____ fuel _____ the total _____ ownership _____ the total for _____ years
 _____ own within 5 years, including both depreciation _____ lower _____ consumption _____?
 _____ ownership cost _____ fuel efficiency
 What _____ the total cost _____ looking _____ and fuel efficiency?
 _____ much a five _____ ownership cost _____ be _____ for _____ and _____ efficient _____?
 Is _____ into _____ as well as _____ in estimating _____ ownership expenses?
 It's cost _____ years _____ and fuel _____ some topics
 Take _____ fuel efficiency to _____ out the _____ cost of _____ over the _____ of _____.
 How _____ would _____ cost for five _____ ownership _____ and _____ economy?
 It costs _____ five _____ period: depreciation, _____.
 _____ into account depreciation _____ fuel efficient, _____ much of _____ ownership is _____ total for _____.
 _____ account fuel efficiency and _____ what is _____ total cost of _____ course _____ five _____?
 Is _____ possible _____ determine the _____ depreciation and fuel _____ entire _____ period?
 The _____ of _____ a _____ for 5 years _____ calculated by using _____ variables.
 What _____ to own _____ five years _____ of both _____ fuel consumption rate?
 It _____ years, and depreciation _____ efficiency.
 What _____ be the _____ expenses _____ of five _____ taking into account vehicle _____ and _____?
 How _____ will a _____ ownership cost after _____ depreciation _____ efficiency into _____?
 It _____ years and _____ depreciation and fuel _____.
 For an _____ period, could _____ depreciation _____ fuel efficiency cost?
 I _____ to know _____ the costs _____ for _____ 5 year _____ depreciation and _____.
 _____ much should _____ five _____ of ownership, considering depreciation _____ efficiency?
 It's cost _____ 5 years: _____.
 Taking into _____ depreciation and efficient _____ usage, _____ is _____ ownership for _____?
 _____ of _____ consumption rate _____ depreciated value, _____ is _____ total cost to own _____ years?
 Taking _____ and _____ into account _____ give a _____ cost.
 I _____ car will cost you over 5 years _____ but _____ you know the _____?
 _____ of _____ and _____ the total ownership cost?
 _____ economy are included in the _____ cost _____ a _____ of _____ years.
 What is _____ cost of ownership accounting _____ efficiency _____ depreciation _____?
 For _____ ownership cost should include depreciation _____ fuel _____.
 _____ cost _____ owning _____ is calculated using depreciation and fuel _____ variables
 Taking into account _____ fuel efficiency, how _____ of _____ of _____ is the total for _____.
 Considering _____ efficiency and _____ I _____ on _____ in 5 years?
 What _____ five-year _____ you _____ and fuel efficiency?

It _____ 5 _____ period _____ depreciation, fuel efficiency and _____ other _____
 _____ much will a _____ ownership cost _____ based _____ depreciation and _____?
 _____ this _____ for _____ years is calculated _____ depreciation and fuel _____
 After taking depreciation and energy efficient _____ much would _____ year _____?
 _____ over five _____ and fuel efficiency _____ topics.
 _____ the total expense _____ in _____ years, _____ depreciation and _____?
 _____ evaluating depreciation and _____ what _____ total _____ over _____ years?
 How much _____ a _____ year ownership _____ after _____ and depreciation _____?
 Take into account _____ and _____ efficiency _____ calculating _____ cost _____ 5 years.
 _____ is over five _____ and _____ and fuel efficiency.
 _____ cost _____ a 5 year _____ depreciation, _____ efficiency?
 _____ ownership _____ for _____ years _____ include depreciation and _____ economy.
 _____ the total expenses _____ a _____ five years _____ vehicle devaluation and gas mileage?
 When considering depreciation and fuel _____ the total _____ years?
 How _____ does the ownership _____ and fuel _____
 How _____ the five-year total cost _____ and fuel _____?
 Taking _____ depreciation and fuel efficiency, _____ of ownership in _____ years?
 Taking _____ account depreciation _____ efficiency, how _____ of total cost _____ ownership _____.
 _____ ownership _____ for 5 _____ is _____ fuel economy and _____.
 I know the _____ in depreciation and gas mileage, _____ do you know _____ total _____ is?
 How _____ will the _____ year _____ after _____ depreciation and _____ efficient _____ into _____?
 _____ much will a five _____ energy efficient factors?
 _____ how much _____ it to own _____ five years?
 Depreciation _____ fuel _____ are _____ ownership cost for _____ years.
 _____ cost _____ 5 _____ depreciation and _____.
 _____ me the _____ ownership costs _____ five years, _____ depreciation _____.
 _____ is _____ total _____ years, _____ both depreciated value _____ lower fuel consumption rate?
 _____ much should _____ spend _____ years _____ ownership based on _____ and _____?
 Take _____ depreciation and _____ efficiency _____ calculating _____ total cost of _____ years.
 Show _____ costs for a period of five _____ including _____.
 The total ownership cost _____ 5 _____ take into account _____.
 The total _____ owning _____ 5 years, including _____ fuel efficient _____ is not _____
 _____ and fuel efficiency, _____ total cost?
 How _____ ownership _____ and fuel economy be?
 Taking into _____ and _____ efficiency, _____ of the total _____ is the total over _____ years
 _____ should a _____ year _____ cost _____ based _____ depreciation and _____ factors?
 For a period _____ years, _____ much _____ ownership accounting for decline _____ gas mileage _____ financially?
 _____ it _____ to _____ the _____ of depreciation and fuel efficiency for _____ entire _____?
 The _____ cost for _____ years is based on _____.
 _____ will _____ ownership cost _____ after taking depreciation and energy _____?
 _____ much _____ I spend _____ first _____ of _____ considering depreciation and fuel _____?
 _____ considering depreciation _____ efficiency, _____ is _____ expense over _____ period of 5 _____?
 When _____ and _____ efficiency _____ much does _____ cost _____ own?
 _____ depreciation _____ fuel economy, what is _____ expense _____ ownership _____ years?
 What _____ the five _____ cost after taking _____ and fuel _____?
 _____ and _____ economy, _____ total expense of ownership _____ few years?
 _____ depreciation _____ fuel efficiency into account, what _____ total _____?
 After _____ depreciation _____ energy _____ into _____ how much will _____ cost be?
 _____ will a _____ ownership cost be after considering _____ and _____?
 When _____ and fuel _____ what's the total _____ years?

taking depreciation and fuel how will five ownership ?
 much will ownership be after fuel efficiency account?
 much total five years depreciation fuel efficiency?
 Factoring over along better mileage, much is it going own it fully?
 Factoring in reduced over along with mileage how is to cost it ?
 the of for and fuel efficiency?
 does for years' of both depreciation fuel economy?
 How a year ownership after the fuel into account?
 Do you know costs for a 5-year to fuel ?
 The ownership cost based the and depreciation.
 What is the overall expense ownership in years, depreciation ?
 Is possible to cost depreciation fuel efficiency an 5-year ?
 What the cost own within 5 depreciated value and lower ?
 and fuel are in the for five period.
 Over year period, for depreciation, efficiency and other .
 Taking and fuel efficiency, is the total cost of ?
 worth with mileage how expensive it to own it?
 into account what the total cost of ownership after ?
 How will cost after taking fuel efficiency and ?
 Over 5 period for depreciation, fuel efficiency .
 total of owning this for years, depreciation and fuel not .
 costs a period of and fuel .
 and gas mileage to out the cost of shebang over the .
 Estimating of over course 5 can be done using depreciation fuel .
 Taking into account and what is of ownership years?
 much five-year ownership cost after depreciation efficient ?
 you consider depreciation and what the expense years?
 How much for five ownership and depreciation?
 ownership is dependent on fuel efficiency.
 you show the of five with depreciation gas mileage ?
 much can year be after taking depreciation fuel account?
 and fuel what the total expense years?
 Can tell me the price in five depreciation mileage?
 How would cost it years for both depreciation fuel ?
 cost of vehicle for 5 was using efficiency as .
 is the five-year total use depreciation fuel ?
 fuel and how will I car in 5 ?
 Considering economy, what is the of in period?
 much should years with depreciation and fuel efficiency?
 much the ownership cost depreciation ?
 How should spend my of ownership depreciation and ?
 over period: depreciation, fuel efficient?
 the expense in five if take into account efficient fuel ?
 How much does for improved gas amount financially for ?
 Depreciation and are included in cost over year .
 The cost of ownership for over five .
 Taking into depreciation fuel the cost of ownership years.
 How a five ownership on depreciation efficiency?
 are the costs of a five year including mileage?
 Take into account depreciation calculating total cost of owning of 5 .

Is ____ possible ____ the costs ____ in 5 years ____ and fuel ____?

It is ____ cost over ____ for ____ efficiency ____ factors.

____ much should I spend for five ____ of ____ regards ____ fuel ____?

____ of ownership ____ efficiency and depreciation over ____ course of ____ years?

____ years is depreciation, ____ efficiency?

How ____ it costs ____ a 5 ____ is ____ and ____?

____ car ____ cost you over ____ in depreciation ____ mileage, ____ you know the ____ cost?

How ____ five years of ownership, considering depreciation ____ efficiency?

____ the cost of owning over the ____ years ____ into ____ depreciation ____.

____ total ____ cost for ____ on depreciation and ____ economy.

Is ____ total ____ to own ____ 5 ____ value and fuel ____ rate?

____ possible to ____ the cost for depreciation ____ efficiency for ____ entire ____?

____ want ____ know ____ costs ____ period due to depreciation and fuel ____.

I know ____ will ____ over 5 years in depreciation ____ mileage, ____ do ____ the overall cost ____?

____ into ____ fuel efficiency to figure ____ cost ____ owning over a ____ year period.

Is ____ possible ____ determine the ____ efficiency for an entire ____ year ____?

____ would a ____ be after taking ____ and fuel ____ into account?

____ much ____ pay for ____ you take depreciation and ____ account?

What's the cost ____ 5 ____ for depreciation ____?

The depreciation and ____ is ____ in the ____ cost ____ years.

How ____ spend ____ of ____ consider depreciation and fuel efficiency?

____ ownership of five-year ____ including ____ fuel ____?

The ____ will cost you over ____ years ____ and ____ mileage, ____ do ____ overall cost?

How ____ I ____ years of ownership for depreciation and fuel ____?

____ account depreciation ____ fuel efficiency when ____ total ____ owning ____ the ____ of five years.

____ much should ____ for five ____ of ____ depreciation ____ fuelefficiency?

Take into account ____ efficiency ____ estimating ____ of ____ over the ____ of 5 ____.

What ____ the total ____ tag over five years, ____ depreciation ____?

____ and ____ included in the cost over ____.

It's costs ____ a ____ year period for ____ fuel ____.

How ____ will ____ cost in five ____ including Depreciation ____ gas ____?

How ____ a ____ year ____ will be after ____ depreciation and ____ efficiency ____.

Depreciation ____ with the cost over ____ years.

____ much will ____ ownership ____ after ____ depreciation and ____ efficient factors?

____ much should I ____ five ____ of ____ into account depreciation ____ fuel ____?

Can ____ tell me ____ cost of ____ car for ____ with ____ gas ____?

____ to spend for ____ of ____ on depreciation ____ fuel ____?

____ it ____ to ____ the cost ____ and ____ efficiency ____ 5 year period?

____ taking ____ fuel ____ into account, ____ a five year ____ cost will ____?

It ____ over 5 years for ____ efficiency and ____.

How ____ a ____ ownership cost ____ considering depreciation and energy ____?

____ you tell me the ____ a ____ gas ____ in five years?

____ into account ____ usage, what is the total ____ of ownership ____ five ____?

The ____ over ____ 5 ____ and fuel efficiency?

____ into account depreciation and ____ is the ____ cost of ownership ____?

____ and ____ economy, ____ cost for five years of ownership?

What is the ____ of ____ when ____ and ____ efficiency over ____ years?

____ much ____ cost for ____ ownership ____ depreciation ____ fuel economy?

Cost ____ years, ____ fuel ____ are topics.

____ five-year total ownership cost ____ fuel ____ and ____.

_____ total ownership cost of five _____ is _____ economy _____.

Can you _____ the _____ involved in _____ year period _____ to depreciation _____ efficiency?

_____ you give _____ cost of a _____ five _____ with _____ gas _____ included?

Can you tell _____ of _____ for 5 years with _____ mileage _____?

It costs over 5 _____ and other _____.

How much _____ pay for _____ in regards to depreciation _____ efficiency?

What are the total _____ this _____ over five _____ gas mileage?

_____ much _____ ownership _____ and _____ cost for five years?

_____ 5 _____ the total ownership _____ include depreciation _____ economy?

_____ will a five year _____ be after _____ and depreciation into _____?

How _____ should I _____ my ownership _____ you _____ for depreciation _____?

For a _____ 5 years, how _____ ownership _____ decline in value _____ to financially?

It _____ a _____ year period _____ and _____ efficiency.

If you _____ and energy efficient factors _____ account, _____ much _____ five _____ cost _____?

_____ is _____ own _____ fully when you factor in _____ time along with better _____ mileage _____?

_____ it possible to figure out _____ depreciation and _____ 5 _____?

_____ can be _____ five-year costs including _____ and _____ usage.

_____ like to know the cost _____ years, with _____ and gas mileage _____.

The cost over 5 _____ should _____ efficiency.

_____ a five year _____ cost depend _____ efficiency _____ depreciation?

_____ cost for _____ years: _____ fuel _____?

_____ is _____ cost _____ ownership for depreciation _____ fuel _____ time?

It _____ over _____ period: depreciation, fuel efficient?

_____ ownership cost for five _____ is inclusive _____ fuel _____.

_____ cost over _____ years _____ depreciation, _____?

It costs over _____ depreciation and _____ efficiency _____.

After _____ into _____ gas mileage, _____ will be _____ complete expenses over _____ period of _____?

_____ total _____ to own within five _____ lower fuel consumption rate?

_____ ownership cost _____ depreciation _____ for _____ period of five years.

_____ five year _____ cost _____ calculating depreciation and fuel _____?

Consider depreciation _____ effectiveness _____ calculating the _____ own.

When _____ and fuel _____ what _____ the _____ of ownership?

_____ you _____ of my _____ the _____ of _____ years, _____ depreciation and gas mileage included?

_____ total _____ costs for five years are _____ fuel _____.

_____ you _____ me the cost _____ car _____ five years _____ both depreciation _____ gas _____?

_____ over a period of 5 _____ fuel _____ and _____ factors.

Is _____ determine the cost covering _____ fuel efficiency for an _____?

Does _____ total _____ cost include _____ fuel _____?

_____ years _____ and fuel efficiency are topics.

_____ possible to _____ the total _____ for _____ and fuel _____ a _____ period?

After taking into _____ vehicle _____ and _____ mileage, _____ will be _____ total _____ of _____ years?

It _____ for five _____ ownership for _____ and _____ economy.

_____ the _____ five _____ if you consider depreciation _____ fuel efficiency?

_____ would cost five years _____ both depreciation _____ economy.

_____ it would _____ own it _____ years for _____ and fuel _____?

Is _____ TCO _____ over 5 _____ including _____ and _____?

How _____ a five year _____ be dependent _____ and fuel _____?

Taking _____ account _____ usage, what is _____ cost _____ ownership in _____ years?

_____ five years _____ fuel usage, and total _____?

_____ over _____ years, _____ and fuel _____ are some _____.

The ____ cost ____ owning this ____ for five years, ____ and fuel _____.
 I know that the ____ will cost ____ 5 ____ depreciation and ____ mileage, ____ you ____ the ____?
 ____ is the ____ cost if ____ depreciation ____ efficiency into account?
 ____ cost ____ year period ____ depreciation, ____ efficiency and other ____
 Can ____ me ____ cost for ____ five years with ____ and gas ____?
 ____ total ____ is determined ____ depreciation and fuel ____.
 What is ____ cost of ____ including ____ efficiency?
 The ____ for the period of five years ____ on ____
 ____ account ____ and ____ what ____ total cost of ownership over ____ next five years?
 What is ____ own ____ years after depreciation ____ lower ____ consumption?
 ____ and ____ efficiency ____ used to ____ the ____ of ____ over ____ course of 5 years.
 Taking ____ account ____ and fuel ____ of ____ cost ____ is over ____ course of ____ years.
 ____ much ____ I spend ____ five ____ of ____ for ____ fuel inefficiency?
 When considering ____ and ____ efficiency, ____ the ____ cost ____ 5 ____?
 I would like to ____ the cost of ____ for 5 ____ with _____.
 What is ____ total expense ____ years ____ looking ____ efficiency and ____?
 The cost ____ a ____ five ____ based ____ economy and depreciation.
 How ____ this ____ cost over ____ course of ____ years, ____ depreciation ____ mileage?
 How much is it ____ years' ____ for depreciation ____?
 ____ the total ____ include depreciation and ____ fuel ____?
 ____ the total ____ own within ____ years after ____ fuel consumption rates?
 To ____ total cost ____ owning ____ course ____ 5 ____ take into ____ depreciation and fuel ____.
 ____ me ____ cost of ____ for the next five ____ with ____ and gas ____ included?
 ____ and gas ____ can be ____ calculate ____ cost of ____ over _____.
 ____ expenses include ____ and fuel ____.
 How much does the Ownership ____ include ____?
 ____ a five year ____ would ____ taking ____ and fuel efficiency ____ account?
 ____ over ____ period of ____ for depreciation, ____ efficiency and some ____.
 Factoring in ____ over ____ along ____ better gas mileage ____ it to ____ it?
 ____ into account ____ and fuel ____ the total cost of ____ over ____ next ____?
 Taking ____ efficiency, the cost ____ ownership ____ total for five years.
 What ____ the ____ to ____ within ____ depreciated value ____ lower fuel consumption ____?
 How much does ____ decline in ____ & ____ gas ____ cost for ____ period of ____?
 ____ depreciation and fuel ____ how much ____ total ____ ownership is the total ____ five ____ period.
 What ____ the cost of ____ accounting ____ efficiency over a ____ year ____?
 I want ____ know the ____ of ____ a ____ for ____ years ____ and ____.
 ____ depreciation and ____ efficiency, ____ the ____ over five years?
 ____ fuel ____ should be ____ in ____ total ____ a ____ of five years.
 ____ much does ownership Accounting for ____ in ____ & ____ gas ____ amount to ____ period ____ years?
 ____ account ____ and ____ how much of the total ____ of ownership ____ for five ____.
 When ____ fuel ____ what is ____ cost for ____ years?
 It's ____ 5 years: ____ fuel ____?
 ____ you ____ the ____ over 5 ____ with depreciation ____ efficiency in ____?
 ____ of the shebang ____ five years ____ figured out ____ depreciation _____.
 It costs ____ years ____ depreciation and fuel ____.
 I ____ like to know ____ cost ____ my car ____ with ____ mileage included.
 It's ____ over ____ depreciation, ____ efficient
 Five years of ____ usage and ____ ownership?
 ____ and fuel ____ the ____ cost of ownership for ____?
 How ____ spend for five years ____ consider ____ or ____ efficiency?

It costs over 5 _____ fuelefficiency _____.

When looking at _____ and fuel _____ cost over 5 _____?

_____ cost of owning _____ vehicle _____ 5 _____ is _____ depreciation and _____ as _____.

I _____ car _____ over _____ years _____ and gas _____ but do you know _____ total price?

It's _____ over _____ depreciation, fuel _____?

The total _____ of owning _____ vehicle for _____ years, _____ the _____ and _____ expenses _____ not _____.

Taking _____ account depreciation and fuel _____ much of _____ cost _____ the total for _____

I know the car will _____ you over 5 _____ depreciation _____ do _____ the _____?

_____ overall expense includes _____ and _____ during _____ period.

Taking _____ and _____ efficiency _____ what is _____ total cost of ownership _____ of _____ years?

How much will a _____ ownership cost be _____ and _____ consideration?

_____ a 5 _____ depreciation, fuel efficient?

_____ does it cost _____ car _____ 5 years, with respect _____ depreciation _____ per gallon?

_____ it _____ tell _____ of a _____ in _____ years with Depreciation _____ gas mileage?

What _____ be _____ total _____ a period of _____ taking _____ vehicle depreciation and gas _____?

The _____ for the five-year _____ inclusive of depreciation _____ fuel _____.

How _____ a _____ ownership _____ and energy _____ be taken into account?

How much _____ a _____ year ownership cost _____ and energy _____ account?

It's cost over 5 _____ efficiency?

_____ and _____ economy, _____ the total cost of _____ in _____ years?

Estimating _____ cost of _____ the course of _____ is done _____ and fuel _____.

It _____ cost _____ years' _____ for _____ fuel _____ and depreciation.

_____ know the _____ you over 5 years in depreciation _____ gas _____ you know the _____?

How much _____ cost _____ after considering depreciation _____ energy efficiency?

_____ much should _____ spend _____ five _____ owning, _____ fuel _____ and depreciation?

It _____ the _____ a _____ year period _____ depreciation, fuel efficiency _____.

It costs _____ years _____ and fuel _____.

How _____ it cost to own _____ vehicle _____ five years, _____ depreciation _____?

_____ a 5 _____ period _____ depreciation, _____ and other factors

It's cost _____ five _____ and _____ efficiency.

The cost _____ 5 _____ depreciation, fuel efficiency, and _____.

How much _____ five _____ cost if _____ are taken into account?

_____ much _____ a _____ year ownership cost with _____ and _____?

_____ the _____ cost _____ 5 years _____ depreciation _____ fuel economy?

Taking _____ account depreciation _____ is _____ cost of ownership in _____ years?

What _____ the _____ ownership cost _____?

How much does _____ for decline _____ and improved gas _____ financially _____ a _____ of 5 _____?

_____ a _____ depreciation, fuel efficient?

_____ cost over 5 _____ depreciation and _____ topics.

_____ into _____ and _____ efficiency, how much of _____ total _____ the total over the five _____.

_____ much _____ would _____ five years _____ depreciation and fuel _____?

_____ tell _____ price _____ five _____ including depreciation and gas mileage?

_____ is _____ cost of _____ it _____ with factors _____ depreciation and fuel _____?

_____ expense of ownership _____ a _____ period, considering _____ fuel economy?

Taking _____ efficiency, _____ much of the _____ cost _____ is the total _____ five years.

It _____ a _____ year period: _____ fuel _____.

_____ cost over _____ years and _____ depreciation and _____.

Assuming _____ efficiency _____ how _____ I _____ on _____ car _____ 5 years?

The cost of _____ over _____ years _____ be figured out _____ depreciation _____.

_____ cost _____ year period for depreciation, _____ and other _____

_____ 5 _____ and _____ fuelefficiency are included.

_____ efficiency and _____ how much of _____ cost of ownership _____ over five _____

If _____ depreciation _____ is the total expense over _____ years?

_____ over a five year period for _____ fuel _____ and _____.

Can _____ give _____ the cost of my _____ five _____ with _____ included?

_____ is cost _____ a 5 year period, _____?

_____ into account depreciation and fuel _____ what is the _____ of _____ years?

_____ 5-year ownership _____ include depreciation _____ fuel _____?

I _____ what _____ costs are _____ a _____ span due _____ depreciation _____ fuel _____.

The _____ depreciation and _____ efficient.

_____ me the _____ my car for five years _____ and _____ mileage _____?

_____ will a five year _____ take _____ depreciation and fuel _____?

How _____ is _____ year ownership _____ taking _____ and fuel _____ account.

_____ possible _____ clarify the costs for _____ 5 _____ period because _____ efficiency?

_____ final _____ ownership includes depreciation _____ economy.

If depreciation _____ efficiency _____ included, how much _____ a five _____?

_____ would _____ know the cost of _____ this _____ depreciation and gas mileage.

Considering depreciation and fuel _____ much _____ cost?

_____ period _____ it's cost: depreciation, fuel efficient?

_____ ownership cost _____ five years includes depreciation and _____ economy

_____ fuel efficiency _____ included _____ expense during _____ 5-year period.

_____ possible to determine _____ covering _____ and fuel _____ for an _____ period?

Looking at _____ and fuel _____ what's _____ five-year _____?

_____ possible _____ tell the _____ a car _____ years, _____ depreciation and gas _____?

The _____ of owning a _____ five years _____ depreciation _____ efficiency.

It's cost _____ 5 _____ depreciation, fuel efficiency

It's _____ for _____ 5 _____ period: _____ fuel _____.

What _____ cost to own _____ 5 _____ you include both _____ lower fuel consumption _____?

_____ cost _____ a 5 _____ period: _____ and _____ efficiency.

What is the _____ to own _____ 5 _____ for both _____ value _____?

_____ over a _____ of _____ fuel efficiency?

The _____ total cost is _____ considering _____ and _____.

The total expenses _____ owning this vehicle _____ a _____ depreciation _____ mileage

_____ would cost _____ five _____ of _____ for depreciation _____ economy.

_____ know the car will cost you _____ five _____ in depreciation _____ you know _____ costs?

Considering _____ efficiency _____ much will my _____ cost in _____?

It's cost _____ a _____ year _____ and fuel _____.

_____ much _____ cost for five _____ for both fuel _____ depreciation?

_____ of 5 years, how much does ownership accounting for _____ improved gas _____?

_____ into _____ depreciation and _____ will _____ you _____ of _____ over the course of _____ years.

_____ a breakdown _____ expenditure _____ in owning it for _____ like depreciation and _____ economy?

It's _____ a period _____ five _____ depreciation, _____ efficient?

_____ thinking _____ depreciation _____ what's the _____ expense over _____ years?

_____ much it _____ cost for _____ of ownership for fuel _____?

Is _____ cost to own _____ inclusive _____ depreciated _____ fuel consumption rate?

Taking _____ account depreciation and _____ how much of _____ total _____ ownership _____ over _____ last five _____

Taking into _____ depreciation and _____ efficiency, _____ much of the _____ is there for _____.

What _____ the total cost to own _____ you _____ depreciation _____ lower _____ consumption _____?

How _____ it cost _____ for depreciation _____ fuel _____?

Total _____ ownership for five _____ depreciation _____ fuel _____

Can _____ the cost of _____ years, with depreciation _____ mileage included?
_____ the cost of _____ accounting _____ depreciation _____ fuel efficiency _____ years?
The _____ over five years can _____ figured out _____ mileage.
What will the _____ cost _____ taking _____ efficient factors?
How much will a _____ cost after the depreciation _____?
_____ will _____ year _____ after taking depreciation _____ fuel efficiency in _____?
_____ over _____ 5 year period: _____?
_____ much a _____ cost _____ taking depreciation _____ factors would be?
_____ ownership cost _____ years _____ into account _____ fuel economy.
_____ a 5 year _____ for _____ efficiency and _____ factors.
_____ depreciation and _____ what is _____ of ownership over five years?
_____ and _____ efficiency _____ in the _____ ownership costs for a period _____.
_____ considering depreciation _____ fuel _____ what _____ the _____ cost?
The _____ cost is _____ on depreciation _____ fuel _____
Can you _____ the price _____ five _____ depreciation and _____ mileage?
_____ the ownership cost, including _____ efficiency?
It _____ cost over _____ and fuel efficiency.
_____ depreciation and _____ efficiency _____ a five year ownership cost _____?
_____ much _____ a five year ownership _____ and energy efficient _____ taken _____?
It is _____ over 5 _____ depreciation _____ fuel _____?
_____ including _____ fuel _____ is total _____?
The total cost of _____ vehicle for _____ years includes _____.