

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Resale Value of Fuel-Efficient Vehicles
Description	Customers inquire about the resale value and depreciation of fuel-efficient vehicles compared to conventional vehicles, seeking information that can aid their decision-making process and long-term cost analysis.
Data Size	5,693 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ fuel-efficient vehicles _____ a _____ rate than _____ the used _____ market?

Is the devaluation of _____ gas guzzling _____?

_____ the _____ automobiles is _____ than the gas-guzzling ones.

Is _____ that _____ rides will _____ dollars _____ the road?

Does _____ protect against rapid depreciation later _____ market?

_____ cars lose value _____ slowly than _____?

Economy _____ less price drops on the _____ engines.

Is it _____ fuel-efficient rides _____ hold _____ value _____?

_____ possible for energy-saving _____ resale value at a _____.

Does depreciation take _____ time _____ to traditional _____?

_____ cars not _____ much value as traditional _____?

_____ the depreciation of _____ compared _____ gas-guzzling _____?

_____ economical _____ to lower _____?

Are _____ cars _____ to slower _____ the _____ car market _____ traditional _____?

_____ mog-conscious rides depreciate _____ guzzlers in _____?

Is _____ tank _____ value than thirsty rides _____ time?

_____ lower for economical vehicles.

Is _____ for _____ than for traditional guzzlers?

_____ it _____ vehicles are _____ lessmoolah than gas-guzzling _____?

_____ eco-friendly _____ more slowly than _____?

Economy _____ suffer less _____ on the _____ market _____ big _____.

Are _____ efficient cars subject _____ slower _____ gas-guzzling _____?

_____ fuel-efficient _____ take _____ depreciate than _____?

_____ compared with _____ guzzlers, _____ depreciation _____ more _____?

Is fuel _____ to slower depreciation _____ in the used car _____?

The depreciation of _____ the used _____ is _____ than _____ gas-guzzlers.

Is _____ of _____ cars slower than the _____?

Can fuel-efficient _____ hold _____ in _____?

Is eco _____ droppin' value _____ used _____ rackets?

Is _____ possible _____ fare _____ in the used car market than _____?

_____ it possible that energy- efficient _____ lose _____ slower _____?

Do energy-saving cars lose _____ at a _____?

_____ slower _____ cars to depreciate than for _____?

_____ slower to _____ value than _____?

_____ cars lose _____ resale value at a _____ than _____?

Is the eco _____ compared to _____ used _____?

_____ efficient cars depreciate slower _____ cars?

Does depreciation go _____ slowly _____?

_____ fuel-efficient vehicles have less _____ depreciation _____?

_____ slower _____ depreciate than gas-guzzlers?

_____ higher _____ to lower _____ in used _____ sales?

_____ the depreciation _____ efficient _____ slower _____ gas guzzlers?

Does fuel _____ rides _____ better _____ used cars?

_____ rides _____ suffer as much _____ drops _____ market.

Do cars that _____ less gasoline _____ drop _____?

Do cars that use _____ drop _____ value _____?

_____ cars lose resale _____ at _____ pace?

Is economical _____ lower depreciation _____?

Is _____ toDepreciation over time?

Is _____ for economical vehicles _____ sold?

Did _____ depreciate at _____ slower rate _____ their _____?

Are _____ cars _____ slower _____ rates than _____ in the _____ car market?

_____ depreciation take _____ for energy-saving _____?

Do _____ cars actually _____ better?

Do fuel-efficient _____ depreciation in the _____ car _____ to _____?

_____ depreciation _____ high _____ efficiency _____ differ _____ traditional gas _____ cars?

_____ efficient cars lose value more _____ than _____?

_____ vehicles lose _____ money down the road than gas-guzzling _____?

Does the depreciation _____ to traditional guzzlers?

_____ depreciation _____ energy-saving cars compared to traditional _____?

Is _____ harder for _____ cars to _____ gas _____?

Are _____ cars _____ depreciate than _____ guzzlers?

_____ depreciation _____ energy-saving automobiles.

_____ are _____ to _____ value than _____.

_____ fuel-efficient vehicles have slower _____ gas-guzzling _____?

Is _____ of economical _____ slower _____ inefficient _____?

_____ depreciation rate for _____ cars _____ than _____?

Nowadays, _____ cars lose resale value _____ pace?

_____ economical _____ subject _____ reduced _____ in _____ markets?

Do fuel-efficient _____ depreciate at a _____ than _____?

_____ that _____ vehicles retain value _____ than _____ counterparts?

_____ higher MPG _____ of lower depreciation _____ used _____ sales?

_____ there _____ difference in _____ depreciation _____ guzzlers and the MPG _____?

Do MPG-conscious _____ depreciate more slowly _____ your _____?

_____ these _____ rides _____ better _____ the used car market _____ wasteful _____?

_____ it _____ that fuel-efficient _____ at a slower rate _____?

The droppin' _____ cars is _____ gassers _____ used cars.

_____ of high _____ efficiency vehicles _____ the used _____ market.

_____ rides suffer lesser price _____ used market than _____?
 _____ fuel efficient _____ to lose _____ fast?
 _____ efficient _____ less prone to _____ over _____?
 _____ value slower _____ cars _____ to used _____ rackets?
 _____ efficient _____ may _____ less than gas-guzzling ones.
 _____ efficient _____ less _____ to gas-guzzling beasts?
 Do _____ efficient vehicles _____ depreciation compared _____ gas _____?
 _____ experience less depreciation in _____.
 _____ of value for _____ efficient _____ slower _____ for _____ ones?
 Is it possible that _____ the road compared _____ gas-guzzling _____?
 _____ car market see fuel-efficient _____ having slower depreciation _____ inefficient _____?
 _____ eco-friendly _____ hold _____ value _____?
 _____ a _____ MPG a _____ of a lower depreciation _____?
 Eco-friendly _____ have _____ depreciation rate than _____.
 _____ rides may not _____ as much _____ on the _____.
 _____ lose resale value _____ a slower _____ customary _____ nowadays?
 _____ a difference in resale _____ guzzlers _____ MPG saver's?
 Can _____ tell _____ if _____ mpg _____ cars lose _____ over time _____ thirsty _____?
 Do _____ at a slower _____ than usual today?
 _____ possible _____ cars that use less gasoline _____ value _____?
 _____ economical autos _____ their _____ better than _____?
 _____ it true _____ efficient _____ more value than _____?
 _____ the depreciation rate lower for _____ when they _____?
 _____ it possible _____ with less _____ drop _____ value more _____.
 Do energy-saving _____ value at a _____ pace _____ typical _____?
 eco-friendly _____ slowly _____ gasoline ones
 Is economical _____ more _____ depreciation than inefficient _____?
 _____ efficiency cars experience _____ than _____ gas guzzling vehicles on _____ used _____?
 _____ of cars _____ may be less than traditional _____ guzzling _____.
 _____ vehicles _____ lose _____ more slowly than traditional _____.
 Do _____ cars _____ resale value _____ slow _____?
 _____ used car market has lower depreciation _____.
 Do eco-friendly vehicles lose _____ gasoline _____?
 _____ fuel-efficient _____ depreciate _____ slowly than gas-guzzlers _____ the _____?
 Do eco- _____ vehicles _____ longer?
 Is fuel-efficient _____ to _____?
 _____ for high _____ efficiency cars _____ than _____ guzzling vehicles?
 _____ energy-saving cars _____ resale _____ a slower pace _____?
 Is _____ cars _____ resale _____ at _____ slower pace than _____ models?
 _____ cars _____ be _____ lower depreciation in resale _____.
 Is fuel _____ less _____ to lose _____?
 _____ subject _____ slower depreciation compared to _____?
 _____ rides may have less _____ used market.
 _____ efficient vehicles _____ value _____ gas-guzzling _____?
 Does it take _____ depreciation _____ cars?
 _____ it _____ fuel efficient vehicles are _____ likely _____ depreciate _____?
 _____ fuel-efficient cars subject to slower _____ their _____?
 _____ used _____ market think fuel- _____ depreciate slower than _____?
 Is _____ autos _____ to slower depreciation _____ than _____?
 _____ their worth longer than those _____ monsters?

Is ____ resale value ____ cars ____ a ____ pace?

Do ____ that use ____ have a ____ decline ____ than ____ cars?

Is eco-friendly ____ value more ____ than ____ gasoline ____?

____ cars ____ to ____ value slower ____.

Do MPG-conscious ____ than other ____?

____ vehicles lose ____ than gasoline ____?

Will ____ efficient ____ lose ____ slowly than ____ types?

It is ____ are subject ____ in resale markets.

____ the depreciation ____ of cars ____ high ____ to traditional ____ guzzling ____?

____ the ____ of ____ rides ____ guzzlers?

Is ____ lower ____ economical vehicles.

I wonder if efficient ____ are ____ less ____ gas-guzzling ____?

Cars that ____ less ____ a slower ____ in ____.

Does a ____ car ____ slowly ____ a thirsty ____ vehicle?

Do ____ cars depreciate at a slower rate ____ in ____?

When ____ traditional ____ does depreciation ____ slowly for ____ saving ____?

Is economical ____ depreciation rates than ____ ones?

____ experience ____ high ____ vehicles compare to traditional gas guzzling ____?

____ eco ____ cars hold their ____?

____ efficient car ____ in a slower price ____.

Is the ____ of eco-friendly vehicles ____ ones?

____ vehicles ____ slower ____ compared to their ____ counterparts?

____ an ____ car cause ____ to be slower?

____ fuel efficiency have a lower ____ than traditional gas ____.

Can ____ tell me ____ those ____ champ cars lose ____ to thirsty ____?

Are ____ like, ____ value slower ____ used cars?

Is it possible ____ less ____ value ____ than regular gas cars?

____ cars that ____ gasoline ____ in value ____ much?

The depreciation ____ high fuel efficiency cars may ____ than ____.

Is ____ lower ____ economical ____ that are sold?

____ lose value ____ slowly?

Is ____ rate ____ eco-friendly cars lower than ____?

____ experience ____ cars with high fuel ____ differ from traditional gas ____?

____ efficient cars ____ a ____ value than gas ____?

Do cars ____ gasoline ____ slowly than the regular ____ cars?

____ eco-friendly ____ their value ____?

Does ____ time ____ energy-saving cars than traditional ____?

____ efficient cars more slow ____ gas-guzzlers?

____ the ____ value of energy-saving ____ at ____ pace?

____ economical vehicle depreciation subject ____ lower ____ markets?

____ depreciate ____ than ____ cars.

Is ____ slower ____ saving ____ than for traditional ____?

____ fuel-efficient vehicles ____ less ____ the used car ____?

____ possible that ____ lose less value ____ gasoline ones?

____ energy-saving ____ lose resale value at ____ slower ____ models?

Does ____ suffer lesser price drops ____ rides?

Do energy-saving automobiles ____ depreciation compared ____ guzzlers?

____ it possible ____ fuel-efficient ____ value better in a used ____?

____ a ____ MPG ____ with a lower ____ used ____?

____ compared ____ guzzlers, does ____ time for energy ____ cars?

Do ____ that use less ____ in ____ slowly?
 Wait a ____ slower than guzzlers ____ your lot?
 Does ____ efficient ____ at ____ slower ____ than traditional ____?
 ____ their resale value ____ a slower ____ than before?
 Do fuel-efficient cars ____ slower ____ to ____?
 Is fuel efficient cars ____ to ____ rates ____?
 ____ a ____ about the ____ of ____ vehicles in the ____ market.
 ____ it possible ____ eco-friendly ____ the ____ car ____ than the wasteful ones?
 Is ____ high ____ efficiency cars different ____ traditional ____ guzzling vehicles?
 ____ cars depreciate at ____ slower rate ____?
 ____ hold ____ value longer?
 As second-hand buys, ____ depreciate ____?
 ____ depreciation more ____ for ____.
 ____ possible ____ efficient ____ lose less ____ compared ____ gas guzzling ____?
 Are ____ vehicles subject ____ lower ____?
 Is depreciation less for ____ than ____ traditional ____ guzzling ____?
 Do ____ cars depreciate slower than ____ used ____?
 The ____ car ____ depreciation compared to ____.
 ____ a ____ MPG ____ lower depreciation in ____ car ____?
 Is it ____ energy-saving ____ lose resale ____ at ____ pace?
 ____ the rate of ____ for ____ than ____ ones?
 ____ market ____ less depreciation for ____ efficiency cars.
 ____ the depreciation ____ efficient cars ____ than ____?
 ____ quicker than ____ cars.
 Is ____ value ____ eco-friendly ____ than ____?
 ____ likely ____ tank over ____ than old-school ____ rides?
 Is the eco ____ the ____ one?
 ____ cars that use ____ decline ____ value ____ slowly?
 ____ less ____ than traditional ones?
 Does ____ rate ____ eco-friendly ____ compare to ____ cars?
 ____ hold up ____ in the ____ car market?
 ____ traditional guzzlers, does ____ occur more ____?
 Does ____ MPG indicate a ____ in used ____?
 Do high ____ cars ____ than traditional gas ____?
 Do ____ over time than ____ rides?
 ____ subject to ____ rates ____ gas-guzzling cars in ____ used ____ market?
 ____ possible that ____ lose less ____ to gas-guzzling beasts?
 ____ cars ____ use ____ gasoline ____ a ____ dropping in value?
 Are ____ vehicles losing less ____ compared ____ gas-guzzling ____?
 Do ____ cars ____ value at a slower ____ than ____?
 ____ high fuel ____ cars ____ a lower ____ rate than traditional ____?
 I wonder if efficient ____ less ____ gas-guzzling ____?
 ____ vehicles ____ to slower depreciation rates ____ gas-guzzling ____?
 Is it ____ that ____ cars lose ____ gas-guzzling ones?
 Is ____ to tank in value ____ thirsty rides?
 Do cars that use less ____ in ____?
 The depreciation ____ might ____ lower.
 Are ____ cars ____ in value than ____?
 Does ____ value ____ a slower ____ than usual?
 ____ mpg champ ____ lose ____ time compared to thirsty ____?

Is it _____ fuel _____ experience less depreciation than _____ vehicles?

Do _____ depreciate _____ compared _____ in your lot?

_____ cars _____ value more _____ guzzlers.

_____ occur _____ for energy-saving cars.

_____ fuel _____ cars slower _____ than _____?

Economy _____ suffer _____ price drops on _____ used _____ compared to _____.

_____ fuel efficient vehicles _____ slower rate _____ gas-guzzlers?

_____ cars less _____ depreciation?

_____ gas-guzzlers lose value _____ eco-friendly _____?

_____ have less depreciation _____ pre-owned market.

The _____ wheels _____ hold _____ than the V8 _____ on the _____.

Is _____ value _____ slower _____ gas-guzzling cars?

_____ autos _____ slower than second-hand _____?

_____ depreciate more slowly _____ second-hand _____?

Do gas-efficient _____ depreciate _____ second-hand _____?

Does _____ used car _____ fuel-efficient models _____ inefficient ones?

Is fuel-efficient _____ less _____ depreciation _____?

Is the depreciation _____ than _____ ones?

Are fuel-efficient vehicles _____ slower depreciation rates _____?

Do _____ slower than _____ guzzlers in _____ lot?

Will buying _____ efficient _____ result in _____ price _____?

Does fuel-efficient vehicles _____ at _____ than gas-guzzlers _____ used _____ market?

Can eco-friendly _____ worth _____ than V8 _____?

Are _____ likely to _____ time than older _____?

_____ rides _____ slower _____ guzzlers _____ your lot?

Are fuel-efficient _____ subject to _____?

Is _____ efficient cars retain _____ longer than _____?

_____ used _____ market can fuel-efficient _____ hold their _____?

_____ is _____ question about the _____ economical vehicles in _____.

_____ vehicles _____ slower rate _____ traditional gas guzzlers?

Does _____ take a _____ energy-saving cars compared _____ guzzlers?

Is depreciation _____ for energy-saving _____ compared _____?

_____ vehicles subject to slower depreciation _____ than their _____?

_____ high _____ efficiency _____ experience lower _____ on _____ car market?

Is _____ efficient cars _____ than gas-guzzling _____.

Does buying a fuel- efficient _____ help _____ depreciation _____ the _____?

Is _____ than _____ thirsty rides _____ over time?

Is _____ eco _____ value _____ than the _____ racket?

eco-friendly _____ value slower _____ gasoline _____.

Do the _____ vehicles _____ their _____?

Does the _____ value _____ cars decline at _____ pace _____?

_____ eco _____ value slower than _____ used _____?

_____ energy-efficient car _____ to result in _____ price _____?

_____ that _____ gasoline depreciate more _____?

Is it _____ efficient vehicles will lose _____ compared _____ gas-guzzling beasts?

_____ economical automobiles have _____ depreciation _____ ones?

_____ with less _____ value more _____ than _____ cars?

I wonder _____ cars _____ in value more _____ than gas _____.

Is the _____ of _____ vehicles _____ slow _____ car market?

Are fuel-efficient _____ slower depreciation _____ gas-guzzling vehicles?

Eco-friendly ____ do ____ lose ____ much ____ gas-guzzlers.

Are fuel-efficient ____ subject ____ rates compared to ____ gas-guzzling ____?

____ cars ____ their value ____?

Eco-friendly ____ value more ____ than ____.

____ possible ____ efficient vehicles ____ less moolah ____ to gas-guzzling beasts?

____ the ____ between gas guzzlers and MPG savers?

____ do these eco-friendly rides fare in the used ____?

Do energy-saving ____ at a ____ pace ____ to their ____?

____ resold, ____ depreciation rate ____ for economical ____?

Is the ____ rate ____ eco-friendly cars ____ traditional ____?

____ a ____ against rapid depreciation in the ____ market?

____ occur more ____ for cars that ____?

____ it possible that ____ vehicles ____ slower rate ____ their ____?

Is ____ efficient ____ likely ____ lose their ____?

Is ____ depreciation rate ____ vehicles slower ____ for ____ guzzlers?

Is economical ____ subject to ____?

Do ____ vehicles ____ a ____ depreciation compared ____?

Will ____ an ____ car results in ____ drops?

____ depreciation ____ for energy-saving automobiles ____ traditional ____?

____ depreciation of ____ automobiles ____ than gas-guzzling ____?

Are ____ autos subject ____ slower depreciation rate ____?

Is economical ____ to ____ depreciation ____?

Do eco-friendly ____ their ____?

____ depreciation ____ vehicles less frequent?

Will ____ have ____ decline ____ value than traditional ____?

Is it possible ____ fuel ____ experience less depreciation ____ used ____.

____ there a major difference in ____ MPG savers?

____ fuel- ____ less likely ____ decline ____?

Is ____ cars ____ slower ____ than their ____ counterparts?

____ use ____ gasoline drop ____ value more slowly than ____ gas ____?

Is ____ less likely to tank ____ time than ____?

____ value of ____ vehicles ____ up ____?

Do fuel- efficient vehicles depreciate ____ traditional ____?

Do eco-friendly ____ a ____ rate?

Is it ____ that ____ cars will result in ____?

Is ____ that efficient vehicles lose ____ gas-guzzling ____ the road?

Is ____ rides ____ affected ____ market ____ drops than big ____?

Is ____ possible that efficient ____ less moolah ____ the road ____?

Is ____ cars ____ to slower ____ gas-guzzling ____ in the ____ market?

____ a ____ for economical vehicles ____ they're resold?

____ a ____ MPG ____ a ____ depreciation in a ____ car ____?

____ less gasoline don't ____ in value as ____.

Is ____ depreciate less over time?

Do ____ fuel ____ experience ____ depreciation ____ cars on ____ used car market?

Is the ____ of ____ for economical ____ when ____?

Does an ____ vehicle ____ longer than ____ one?

____ depreciation experience of high fuel efficiency ____ is ____ traditional ____.

Is second-hand ____ of gas-efficient ____?

____ high fuel ____ a ____ depreciation experience ____ gas guzzling ____ on the ____?

____ the depreciation experience for high ____ efficiency ____ traditional ____ guzzling ____?

____ the used ____ think fuel ____ degrade slower ____ ones?
 ____ cars depreciate at ____ rate ____ traditional gas-guzzlers?
 ____ efficient cars ____ a ____ loss ____ value than ____ ones?
 Does ____ car market think ____ fuel- ____ models ____ than ____ ones?
 Is the loss ____ for efficient ____ slower ____?
 ____ eco-friendly ____ might ____ their ____ than those ____ monsters.
 ____ economical ____ suffer slower ____ inefficient ones?
 ____ do economical autos have ____ depreciation ____ ones?
 Are ____ autos more ____ rates?
 I was ____ devaluation of efficient ____ was ____ than ____.
 Does depreciation ____ longer ____ energy-saving ____?
 Is ____ efficient vehicles less ____ to ____ over ____?
 Is ____ possible that ____ vehicles losing ____ moolah ____ to ____?
 Is fuel ____ vehicles less ____ to ____?
 ____ rate ____ depreciation ____ for ____ vehicles.
 ____ it ____ lose value slower than traditional ____ ones?
 Is the ____ lower ____ economical ____ once ____ are ____?
 ____ cars lose resale ____ slower ____ than ____ did in ____ past?
 Is economical automobile subject ____ slower depreciation ____?
 ____ wonder if efficient cars ____ value ____ guzzlers.
 Is it possible that energy-saving ____ resale ____ a ____?
 Do ____ cars ____ more ____ than traditional gasoline ____?
 Is ____ that ____ lose ____ than traditional gasoline ones?
 Gas guzzlers ____ than ____ cars.
 Are fuel-efficient ____ subject ____ lower depreciation ____ their ____?
 ____ guzzlers, ____ depreciation ____ slower for energy-saving automobiles?
 Is fuel ____ vehicles ____ likely ____?
 Is it possible ____ energy-saving ____ lose ____ a ____ pace ____ before?
 ____ cars that ____ drop in value over ____?
 Eco-friendly wheels ____ hold ____ longer than ____ on ____ scene.
 Is ____ of efficient ____ less compared ____ ones?
 Do fuel-efficient ____ depreciate ____ than ____ gas ____?
 ____ subject to ____ in ____ markets?
 Is the ____ of ____ efficient ____ in the used car ____?
 Is it possible that ____ efficient ____ value ____?
 ____ depreciation of high fuel efficiency ____ is less than ____ used car ____.
 The ____ car ____ models ____ being slower ____ depreciation ____ inefficient ones.
 ____ tank less in ____ than ____ rides?
 ____ there a ____ difference ____ between ____ guzzlers and gas ____?
 ____ fuel-efficient vehicles depreciate at a ____ gas ____.
 Purchasing ____ car ____ slower price drops.
 Is ____ vehicles ____ decline?
 ____ they eco cars ____ have ____?
 Is ____ on efficient ____ less moolah compared to ____ beasts?
 Is ____ buys slower ____ efficient ____?
 ____ rate for ____ cars ____ to traditional ones.
 ____ less ____ a lower decline in value?
 ____ the loss of value slower for ____?
 The used ____ at a slower ____ fuel-efficient ____.
 Is it ____ fuel ____ a slower ____ than gas guzzlers?

_____ vehicles _____ their _____ longer?

I _____ if _____ use less gasoline _____ value _____ than regular _____ cars.

_____ less prone to _____?

Does the _____ high fuel _____ cars _____ from _____ vehicles?

_____ economical _____ subject to slower depreciation _____ inefficient _____?

_____ depreciation _____ efficient _____ in the _____ slower than that of gas-guzzlers.

The _____ fuel-efficient cars _____ slower _____ the _____ market.

Does _____ used _____ market _____ are slower _____ depreciate than _____ ones?

Cars _____ high _____ do _____ experience _____ depreciation experience on the used _____.

_____ cars that _____ gasoline _____ a _____ drop in _____ regular _____ cars?

Do _____ less _____ than gasoline _____?

Do cars _____ gasoline _____ value more _____ do regular gas _____?

Is the value _____ cars _____ to _____?

Do _____ lose value slower _____?

Any differences in resale _____ and _____?

Is economical autos _____ likely to have _____ depreciation _____?

Will a purchase _____ efficient car _____ slower price _____?

Does _____ more _____ for energy-saving _____?

Is _____ depreciation of _____ automobiles not _____ as _____?

_____ the depreciation experience for cars with _____ efficiency _____ guzzling _____?

The _____ of eco-friendly _____ be slower _____.

_____ the _____ rate _____ eco-friendly cars _____ for traditional _____.

_____ MPG-conscious rides depreciate _____ than _____ your _____?

Will _____ an _____ efficient _____ slower price drops?

Will buying an _____ a slower price _____?

Is _____ vehicles _____ to _____ value?

_____ depreciate slower _____ guzzlers?

_____ depreciation rate less _____ than for traditional _____?

_____ energy _____ value at a slower pace than usual?

Will slower price _____ result _____ buying _____ energy _____?

_____ of an energy _____ car _____ in _____ price decline?

Is depreciation more _____ automobiles _____ for traditional _____?

Does _____ less time _____ cars compared to _____?

_____ for fuel-efficient _____ slower in _____ used car _____?

Do efficient vehicles _____ longer _____?

_____ the used _____ view _____ efficient _____ depreciation than inefficient ones?

_____ the devaluation _____ efficient _____ less _____ to _____ gas-guzzling _____?

_____ cars lose _____ at _____ slower pace than _____.

_____ do energy-saving cars _____ resale value at _____ slower _____?

_____ depreciation of efficient _____ less _____ to _____ cars?

_____ rate _____ in eco-friendly cars.

Do fuel efficient _____ depreciate at _____ slower _____ traditional _____?

Is _____ a big difference in resale depreciation _____ guzzlers _____?

Is it possible that _____ vehicles _____ the _____ compared _____ gas-guzzling _____?

_____ lose _____ value than _____ ones.

Does a higher MPG _____ a _____ for _____?

Does _____ used _____ see fuel- efficient _____ having _____ inefficient ones?

_____ cars will lose value more _____.

_____ depreciation experience for _____ efficiency cars _____ traditional _____ vehicles?

Does buying _____ protect you _____ rapid _____ resale market?

____ depreciation ____ saving automobiles than for ____ guzzlers?
 ____ cars with less gasoline ____ decline ____ value?
 ____ second-hand buys slower in ____ gas ____?
 ____ the depreciation ____ low in resale ____?
 ____ energy-saving cars lose ____ at ____ pace than usual?
 Are ____ subject to ____ than inefficient ____?
 ____ vehicles ____ slower ____ gasoline ones.
 Do eco-friendly ____ a ____ value than gas-guzzlers?
 ____ car ____ fuel efficient ____ a slower ____ than inefficient ones?
 Are ____ efficient ____ slower depreciation than ____ gas-guzzling counterparts ____ the used ____?
 Is ____ depreciation rate ____ for eco-friendly ____ guzzlers?
 ____ to less depreciation?
 Is ____ that a higher MPG ____ depreciation ____ car ____?
 ____ less likely ____ tank ____ value ____ they used ____ be?
 Will ____ energy efficient ____ result in ____ drops?
 ____ depreciation ____ high ____ efficiency ____ traditional gas guzzling vehicles?
 ____ significant difference ____ resale ____ between ____ guzzlers ____ savers?
 Does ____ used ____ view fuel efficient ____ depreciation than inefficient ones?
 Do ____ depreciate at a slower ____ gas-guzzlers ____ car market?
 Is economical vehicles ____?
 ____ economical ____ slower depreciation ____ than ____ ones?
 ____ depreciation rate ____ for ____ vehicles?
 Is ____ likely to tank ____ over ____ than older ____?
 ____ the ____ market ____ efficient models to ____ slower ____ depreciation than inefficient ____?
 Is ____ true that green ____ less ____ the pre-owned ____?
 ____ fuel- ____ subject ____ slower depreciation ____ the used ____ market ____ to ____?
 ____ vehicles ____ slower ____ the guzzlers in ____ lot?
 ____ depreciation ____ fuel-efficient ____ in the ____ car ____ is slower ____ gas-guzzlers.
 Is ____ subject to ____ depreciation during ____?
 ____ loss ____ value for efficient ____ than ____ gas guzzlers?
 ____ possible to get ____ depreciation rate ____ economical ____?
 ____ economical ____ subject ____ resale markets?
 ____ rate lower ____ eco-friendly cars than ____ traditional ____?
 ____ rate ____ for economical ____ when ____ are resold?
 Does ____ up better in ____?
 Is fuel-efficient cars subject ____ cars in ____ market?
 Does ____ market view ____ efficient models as ____ than inefficient ____?
 ____ might hold ____ longer than those ____ the secondhand scene.
 Is ____ for high ____ efficiency cars less ____ gas ____ vehicles?
 ____ lost value of eco-friendly ____ than ____?
 ____ it possible ____ efficient cars retain ____ than ____?
 ____ fuel ____ depreciate at a ____ than ____ gas guzzlers?
 Are ____ subject to slower ____ than ____ counterparts?
 ____ economical autos ____ than ____ ones?
 Economy ____ less ____ drops ____ to big engines.
 ____ don't ____ value as quickly ____.
 Is ____ lose value slower than ____ guzzlers?
 ____ there ____ difference in ____ depreciation ____ gas-guzzlers ____ savers?
 ____ if efficient ____ retain ____ than gas-guzzling ones.
 ____ the droppin' value of ____ cars ____ than the ____?

Does ____ vehicles depreciate ____ ____ ?
 ____ lose resale value ____ slower ____ than ____ models.
 Do eco-friendly cars ____ than ____ ?
 The ____ market has slower ____ rates ____ fuel ____ ____ for gas-guzzling ones.
 ____ rate ____ for ____ vehicles when they're bought ____ ?
 Does buying ____ fuel-efficient ____ against rapid depreciation ____ in ____ ?
 ____ fuel ____ cars subject ____ depreciation than gas-guzzling ____ in ____ ?
 I want to ____ mpg champ cars lose ____ time than ____ .
 Do ____ depreciate ____ than guzzlers?
 ____ it less likely that fuel-sippers ____ in value ____ ?
 Do ____ efficient vehicles ____ at ____ than ____ gas guzzlers ____ the ____ car ____ ?
 When compared with ____ guzzlers, does ____ longer ____ saving ____ ?
 ____ the ____ rate ____ eco-friendly cars ____ than ____ guzzlers?
 ____ green car ____ more ____ a thirsty guzzler car?
 Is ____ possible that ____ lose ____ moolah ____ to ____ beasts?
 ____ depreciation rate ____ for eco-friendly cars ____ it is ____ ?
 Do ____ cars ____ slower ____ bought ____ ?
 ____ it possible that ____ mpg ____ cars lose ____ time than ____ ?
 ____ energy-saving ____ lose resale value at ____ normal models?
 Cars ____ experience as ____ depreciation as traditional ____ guzzling vehicles.
 ____ fuel efficient ____ hold their ____ the used ____ market?
 Is ____ subject ____ a ____ of depreciation?
 The depreciation ____ vehicles in the used ____ slower.
 Do ____ cars experience ____ depreciation than ____ on the used ____ market?
 Do ____ cars ____ value ____ slowly ____ hogs?
 ____ energy-saving cars ____ slower pace ____ usual models?
 What's ____ in ____ between gas guzzlers ____ savers?
 Is there a big ____ the ____ and the ____ savers?
 ____ vehicles ____ than their gas-guzzlers?
 Does ____ used car ____ see fuel ____ models ____ to ____ than ____ ones?
 Is ____ resale ____ energy-saving cars ____ at ____ slower ____ usual?
 Do gas ____ value quicker ____ ?
 ____ it possible ____ cars that use less gasoline ____ more ____ gas ____ ?
 ____ cars lose resale ____ slower pace ____ models nowadays.
 ____ it possible that ____ are slower ____ value ____ to ____ cars?
 Does ____ a fuel ____ against rapid ____ the resale market?
 Is economical ____ less depreciation in ____ resale ____ ?
 ____ efficient ____ lose less moolah on the road ____ ?
 The ____ has ____ slower depreciation ____ for ____ efficient cars.
 ____ energy-saving ____ resale value ____ a slower ____ usual?
 Is depreciation ____ fuel-efficient ____ ?
 Is there a difference in ____ of ____ guzzlers ____ ?
 ____ the ____ slower for energy ____ cars?
 Is droppin' value slower for ____ cars ____ for ____ ?
 ____ for ____ high ____ differ from traditional ____ guzzling vehicles?
 Is ____ loss of ____ eco-friendly ____ ?
 Is it ____ that ____ faster than ____ cars?
 Is ____ that ____ cars lose less moolah ____ ?
 Does ____ cars ____ when ____ second-hand?
 ____ eco-friendly wheels hold ____ those V8 monsters?

Energy efficient cars ____ lose value ____ traditional ____.

____ economical ____ subject to slower ____ than ____?

____ consider fuel efficient models to be depreciating ____ inefficient ____?

____ cars lose ____ more ____ than ____ guzzlers?

____ economical ____ be subject to ____ depreciation ____ ones?

Can you ____ me ____ mileage ____ lose value ____ to thirsty beasts?

____ the lost value ____ slower than ____ gasoline ____?

____ an ____ efficient ____ going ____ result ____ slower price drops?

____ cars keep their ____?

Is ____ that economical ____ have ____ depreciation rates ____ ones?

Economy rides ____ less price ____ on ____ used ____ do.

Does ____ a fuel ____ protect ____ rapid ____ later on ____ market?

____ lose ____ efficient cars.

The ____ vehicles is slower in ____ market ____ traditional gas-guzzlers.

____ the depreciation ____ vehicles slower than that ____?

____ there be a ____ between gas guzzlers and ____ savers?

____ depreciation experience ____ fuel efficiency cars differ from traditional ____ the ____?

____ fuel-efficient ____ rate than gas-guzzlers in the market?

Fuel efficient ____ may be less ____ depreciation ____.

____ eco-friendly ____ slower than ____ gasoline ones?

____ true ____ mpg ____ cars lose less value ____ than thirsty ____?

____ possible to purchase ____ energy ____ car and ____ slower ____?

____ depreciation more ____ for energy-saving automobiles ____ to ____?

____ with traditional guzzlers, ____ more ____ energy- saving automobiles?

Does economical ____ depreciate ____ resale ____?

____ the depreciation experience of high ____ from ____ gas ____ vehicles?

Is ____ efficient ____ value slower ____ gas-guzzling cars?

Is ____ possible that ____ lessmoolah down ____ road ____ to gas-guzzling ____?

____ efficient cars slower ____ gas-guzzlers?

Does depreciation occur ____ for ____ cars compared ____?

Is ____ depreciation of ____ slower than ____ depreciation ____?

Is ____ energy-saving cars when ____ with ____ cars?

Can energy ____ less value ____ traditional ____?

____ vehicles ____ less ____ to depreciation?

Is ____ a ____ depreciation in resale markets?

____ rides ____ than other rides?

Does ____ in the used car market?

Is ____ depreciation ____ fuel ____ vehicles ____ in ____ used car ____?

Are ____ to slower ____ than inefficient cars?

Is ____ of ____ than gas-guzzling ones.

____ cars subject to ____ rates than ____ cars?

____ efficient car help protect ____ rapid depreciation ____ the resale ____?

____ to ____ green vehicles ____ depreciation in the ____ market.

____ wonder ____ the depreciation rate ____ cars ____ traditional guzzlers.

____ fuel ____ vehicles less prone to ____ money ____?

____ vehicles ____ more ____ than gas-guzzlers?

____ fuel ____ cars ____ to slower depreciation than ____?

Is ____ for ____ cars ____ for traditional ____?

____ it ____ autos ____ subject ____ slower depreciation rates?

____ efficient ____ depreciate ____ a slower ____ than gas guzzlers in ____?

Is the ____ value of ____ at ____ pace?
 ____ buys slower ____ efficient automobiles?
 ____ don't suffer ____ price ____ on ____ used market.
 ____ want to know ____ the ____ lose ____ value over time ____ thirsty ____.

Is ____ in ____ cars that use ____ gas ____ gradual?
 Did ____ vehicles ____ at a ____ rate than ____?
 What ____ cars ____ resale value ____ slower pace ____ usual?
 Is ____ efficient cars ____ likely ____ than ____?
 ____ more ____ than their gas-guzzling counterparts?
 Does eco-friendly cars ____ than ____?
 Does ____ car ____ than ____ thirsty ____ in secondhand market?
 Can I expect ____ cars to lose ____ moolah ____?
 There are questions about ____ are subject ____.
 ____ experience of ____ fuel efficiency ____ compare ____ traditional ____ guzzling cars?
 ____ fuel efficient ____ likely ____ depreciate ____ gas guzzlers?
 The ____ of ____ for ____ cars ____ than ____ traditional guzzlers.
 Is it possible that ____ slower ____ guzzlers?
 Is ____ value of efficient ____ gas ____?
 Buying a fuel efficient ____ against ____ on ____ the ____ market.
 ____ the ____ value slower for eco-friendly cars ____ guzzlers?
 ____ take ____ for ____ vehicles?
 ____ are ____ their value longer?
 ____ car ____ a slower depreciation of fuel ____.
 ____ eco-friendly ____ value more ____ than ____.
 ____ resale ____ at a ____ pace than usual.

When ____ traditional ____ take less ____ for energy-saving cars?
 ____ fuel ____ rides hold their ____ in ____ car market?
 ____ there ____ difference ____ depreciation between gas ____ and ____ savers?
 ____ it possible ____ that ____ less gasoline ____ in value ____ regular ____ cars?
 Do eco-friendly ____ slower ____ value?
 ____ value of eco-friendly vehicles slower ____?
 Do ____ vehicles ____ slower rate than traditional gas-guzzlers ____ a ____?
 Is it ____ eco cars ____ slower ____ used cars?
 Do energy-saving automobiles ____ than ____?
 Can fuel-efficient ____ their value ____ used ____ market?
 ____ depreciation ____ time ____ cars compared to traditional guzzlers?
 Is the ____ of ____ than ____ in ____ used car ____?
 ____ economical vehicles ____ slower depreciation ____ than inefficient ____?
 ____ fuel-sippers ____ likely to ____ time than older cars?
 Is the car ____ gas-guzzling ____?
 ____ lose ____ more ____ than traditional ones?
 Is it ____ that energy-saving ____ a ____ pace than normal ____?
 Does ____ of ____ high fuel efficiency compare ____ traditional ____ guzzling ____?
 Is ____ efficient ____ slower in ____ used car market?
 ____ cars depreciate at a slower ____ gas-guzzlers?
 ____ saving ____ lose resale value ____ a ____ pace?
 Does ____ mean ____ lose less moolah ____ gas-guzzling beasts?
 Do ____ saving ____ lose ____ at a ____ than normal ____?
 Is ____ of ____ efficient ____ than ____ ones?
 ____ to devalue efficient ____ compared ____ gas-guzzling ones?

_____ true _____ fuel efficient _____ depreciate at _____ slower rate than _____?

Do _____ depreciate _____ a slower rate than _____ guzzlers?

Eco-friendly _____ have _____ depreciation _____ compared to traditional _____.

Do _____ cars lose _____ resale _____ a _____ than _____ models?

Will energy _____ vehicles lose _____ than traditional _____?

Does a green _____ have _____ decline _____ than _____ thirsty _____?

Eco-friendly cars tend to _____ value _____.

_____ vehicles _____ to _____ lower depreciation _____ resale markets?

_____ the depreciation _____ vehicles slower _____ used car market _____ to _____?

_____ rate for eco-friendly cars lower _____ traditional _____.

_____ higher MPG mean _____ depreciation _____ the used _____?

_____ there a _____ in _____ depreciation _____ gas _____ MPG savers?

_____ rides _____ less _____ drops _____ the used _____ than big _____?

Do economical _____ do a better _____ their _____ than _____?

_____ compared with _____ depreciation _____ more _____ for energy-saving cars?

Gas-guzzlers depreciate _____ fuel-efficiency _____.

_____ wonder if _____ vehicles _____ slower than _____ gasoline _____.

_____ value of energy-saving _____ falling at a _____ pace _____?

Does _____ more time for _____?

Is economical _____ to _____?

_____ with _____ gasoline drop in _____ slowly?

_____ cars _____ lower depreciation _____ than traditional guzzlers.

Does the _____ value of _____ cars _____ down _____ a _____ than _____?

The _____ fuel- _____ slower in the _____ car market.

_____ economical _____ subject _____ depreciation?

Is it _____ efficient _____ losing less _____ compared _____ gas-guzzling _____?

Is economical cars _____ slower _____ rates _____ inefficient _____?

_____ fuel-efficient _____ subject _____ slower depreciation _____ their gas _____ counterparts?

_____ a _____ lose value _____ than _____ thirsty vehicle?

_____ compared to _____ guzzlers, does depreciation _____ energy-saving cars?

_____ the _____ cars _____ than the _____?

Is _____ depreciation for _____ cars _____ than _____ guzzlers?

_____ resale value of energy-saving _____ slower pace?

Do _____ think _____ is _____ major _____ in resale depreciation between _____ MPG _____?

_____ it _____ that _____ more value _____ efficient cars?

Does a higher MPG mean _____ in _____?

Is _____ slow _____ cars?

The used _____ slower depreciation rates _____ vehicles _____ it _____ gas-guzzling ones.

Does the _____ high _____ cars compare _____ traditional _____ guzzling _____ on _____ market?

_____ depreciation _____ vehicles slower than _____ gas-guzzlers?

_____ wondering _____ champ cars lose _____ time _____ to thirsty beasts.

Are _____ autos _____ slower depreciation _____?

_____ it possible that cars _____ less gasoline _____ in _____ other cars?

_____ cars may lose _____ slower _____.

Purchasing _____ energy efficient _____ result in _____ drop.

Eco-friendly vehicles _____ value _____ gasoline _____.

_____ there _____ depreciation between the gas _____ and _____ savers?

Is it possible _____ efficient _____ less moolah _____ gas _____?

_____ possible that the _____ cars are _____ in value _____ used _____?

_____ comes to the used car _____ efficient vehicles subject _____ slower _____?

Is ____ possible that efficient ____ lost ____ down ____ road ____ gas-guzzling ____?
 ____ the ____ rate lower for economical vehicles ____.

Is the depreciation ____ fuel ____ less ____ gas guzzling cars?

Do ____ cars ____ value less ____?

____ suffer lesser ____ drops on ____ engines?

____ second-hand buys ____ gas-efficient ____?

Are ____ efficient ____ to ____ depreciation rates than ____ counterparts?

Is ____ to a slower depreciation ____ than gas-guzzling ____?

Is ____ less than gas guzzling cars?

____ efficient ____ retain value longer than gas-guzzling ____?

Is ____ possible that efficient ____ retain ____ than ____.

____ green ____ lose value ____ slowly ____ a ____ guzzler ____ a secondhand ____?

Do ____ more value ____ efficient ____?

Is ____ likely ____ in value ____ thirsty rides?

Is fuel ____ rides ____ at holding their ____ market?

Does fuel efficient ____ better ____ market?

____ gas-efficient ____ slower than second-hand ____?

Purchasing an energy ____ car ____ result ____ price ____.

____ cars that ____ less ____ have ____ slower ____ in ____ gas cars?

____ the loss ____ slower ____ eco-friendly ____.

Is the ____ rate ____ on ____?

____ vehicles prone to lower ____ markets?

Economy rides ____ price ____ on the ____ than big ____.

Is ____ possible that depreciation ____ fuel ____ cars is ____ than on ____?

____ lose ____ more slowly than traditional ____ cars?

____ efficient cars ____ moolah ____ to gas-guzzling ____?

Is ____ safe ____ say ____ efficient ____ less moolah than gas-guzzling ____?

Does ____ fuel efficient ____ protect against ____ the resale ____?

Is fuel-efficient ____ to ____ the used ____ market than ____ gas-guzzlers?

Is ____ possible that ____ efficient ____ value better?

____ if ____ vehicles ____ subject to ____?

____ rate ____ for ____ cars is lower ____ guzzlers.

Eco-friendly cars lose ____ rate ____ gas-guzzlers.

____ efficient cars depreciate ____ buys.

Do eco-friendly vehicles ____ a slower ____ gasoline ones?

____ a slower ____ than gas-guzzlers in the used ____ market?

____ higher ____ lower ____ in used cars?

____ it possible that ____ Losing ____ down the ____ to gas-guzzling ____?

Is there ____ major ____ resale ____ MPG savers ____ gas ____?

____ it harder ____ less gasoline to ____ value?

Is it possible ____ these eco-friendly ____ better in ____?

____ depreciation ____ more time for energy-saving ____ to ____?

____ eco-friendly ____ retain their ____?

Is ____ depreciation ____ eco-friendly cars ____ than ____ ones?

____ the ____ efficient cars ____ that of gas guzzling ____?

Will energy-efficient ____ have ____ decline ____?

Is the ____ economical cars when they ____?

Does ____ vehicles ____ at a ____ gas guzzlers?

Do ____ cars ____ a slower pace.

____ subject to a ____ depreciation ____?

_____ take _____ longer _____ for energy-saving _____ traditional guzzlers?

Will energy _____ cars _____ their _____ slowly _____ ones?

_____ cars using _____ decline in _____ more slowly _____ gas _____?

_____ possible _____ vehicles _____ more _____ than gas-guzzling ones?

Are _____ vehicles _____ to _____ than _____ ones?

The depreciation _____ fuel-efficient _____ are slower _____ those _____ gas-guzzling _____.

_____ energy- _____ cars lose their resale _____ at _____ slower _____?

Is _____ of efficient _____ lower _____ ones?

_____ guzzlers lose _____ efficient cars.

Is it possible _____ lose value _____ efficient _____?

_____ there _____ difference _____ between gas guzzlers and _____ MPG savers?

Is it possible that efficient _____ less moolah on _____?

Does _____ higher _____ equate to _____ depreciation in _____?

Eco-friendly cars _____ value _____ than _____.

Should _____ cars _____ slower _____ than _____?

Do high _____ efficiency cars get _____ traditional _____ guzzling _____?

_____ it true that efficient _____?

_____ economical _____ subject _____ depreciation?

Is _____ true that _____ that use less _____ slowly?

_____ rides depreciate slower _____ your _____?

_____ that use less _____ lose value _____?

_____ possible that efficient vehicles _____ moolah _____ to _____ vehicles?

_____ are economical vehicles _____ depreciation?

_____ is the _____ for economical vehicles?

Is _____ true _____ vehicles _____ lose less _____ compared _____ gas-guzzling _____?

Is it possible _____ value _____?

Economy _____ may _____ on _____ used market _____ big engines.

Are _____ less _____ quickly?

Is it _____ that green vehicles _____ much depreciation _____ market?

_____ cars that _____ less gas _____ a slower _____?

Does _____ a fuel efficient vehicle _____ you _____ in the _____?

_____ if those _____ cars lose _____ over _____ compared _____ thirsty beasts.

_____ possible _____ a higher MPG _____ in used car _____?

_____ for _____ cars to _____ value?

Do _____ depreciate _____ your lot?

Do _____ vehicles _____ more slowly _____ gas _____?

_____ see fuel efficient models _____ having slower depreciation _____ models?

_____ the eco _____ than the used _____?

Is _____ harder for _____ than gas-guzzlers?

_____ fuel-efficient _____ subject _____ a slower depreciation rate _____ their _____?

Do _____ experience less depreciation compared _____ traditional gas _____?

_____ droppin' _____ slower for _____ cars _____ cars?

Do _____ rides _____ their _____ in a used car _____?

Vehicles _____ fuel _____ are _____ to depreciation over _____.

_____ depreciation _____ with high _____ efficiency _____ traditional gas guzzling vehicles?

_____ a purchase of an energy _____ car _____ in _____?

_____ subject to _____ slower depreciation _____ inefficient ones?

Are _____ vehicles _____ to _____ over _____?

Is the _____ vehicles lower after _____?

_____ the _____ efficient automobiles less than _____ ones?

Does _____ slower when bought _____?

Is _____ cars _____ depreciate _____?

_____ with traditional guzzlers _____ more slowly for energy _____?

_____ vehicles _____ more slowly _____ gas-guzzlers?

_____ there a _____ depreciation rate _____?

_____ depreciation of MPG-conscious rides _____ than the _____ of _____ your _____?

_____ second-hand _____ do _____ autos _____ slower?

_____ rate less _____ friendly cars?

Is the depreciation of _____ vehicles slower than _____?

Is the _____ rate _____ cars lower _____ vehicles?

Do _____ that are _____ slower than _____ that _____?

Economy rides _____ not _____ as much in _____ big _____.

Is it possible _____ eco-friendly _____ in _____ used car market compared _____?

Is _____ lose value slower than gas-guzzlers?

Is the _____ cars _____ from gas-guzzling _____?

Is _____ that _____ an energy _____ lead to _____ price drops?

_____ depreciation _____ fuel-efficient _____ are slower than for _____.

_____ autos depreciate slower than _____?

_____ depreciate more slowly as _____?

_____ have a harder _____ value than gas-guzzlers?

_____ eco-friendly rides fare _____ in the _____ car _____ than _____ wasteful _____?

_____ fuel efficient _____ subject to slower depreciation _____ the market?

_____ possible efficient cars lose _____ than gas _____?

_____ there _____ resale _____ between gas _____ and MPG savers?

Is _____ that _____ less _____ down the road?

_____ used car market _____ depreciation _____ to the _____ market.

_____ possible that eco-friendly rides _____ the used car _____ compared _____ ones?

_____ energy-saving cars lose their resale _____ slower _____ than _____?

When _____ does depreciation occur slower for _____?

_____ fuel efficient _____ less _____ to _____?

Do _____ have a _____ in _____?

Does _____ experience of depreciation _____ fuel efficiency _____ gas guzzling _____?

_____ fuel-efficient _____ subject to _____ compared _____ in _____ used car market?

Is there _____ depreciation _____ the used _____ market _____ efficient _____?

Will energy-efficient _____ more _____ the traditional ones?

Is _____ possible _____ more _____ efficient cars _____ in _____ pre-owned car _____?

_____ fuel-efficient _____ a slower _____ to traditional gas-guzzlers?

_____ wonder _____ efficient _____ less _____ the road _____ gas-guzzling beasts?

_____ energy- efficient _____ lose _____ slowly than _____ traditional _____?

_____ a _____ mileage _____ gallon _____ be less over time?

_____ energy-saving cars _____ resale value _____ a _____ pace _____ models?

_____ cars that _____ less _____ lose _____ value _____ slowly?

_____ it possible to _____ efficient car _____ see slower _____?

_____ the _____ of cars _____ efficiency compare _____ guzzling cars on the _____?

_____ fuel- _____ vehicles subject to slower _____ rates _____ counterparts?

_____ the _____ car market thinking _____ efficient _____ are _____ inefficient ones?

_____ it _____ efficient vehicles _____ less moolah _____ gas-guzzling _____?

Do _____ with high fuel _____ experience lower _____ guzzling _____?

_____ true _____ eco cars are slower _____ value _____ cars?

Is _____ to tank in value _____ time than _____.

How long _____ take for _____ automobiles _____ to _____ ?
 _____ lose resale value _____ softer pace _____ usual?
 _____ efficient _____ lose less _____ gas-guzzling _____ ?
 Do _____ that _____ less gas _____ slowly _____ regular _____ cars?
 _____ lose value _____ than _____ cars?
 _____ it slower _____ cars _____ gas-guzzlers?
 Isn't _____ subject _____ lower _____ resale markets?
 _____ the value _____ slower _____ the used _____ racket?
 Does a _____ MPG mean _____ lower depreciation _____ the _____ ?
 Is _____ high _____ less than traditional gas _____ cars?
 Is it possible _____ will lose _____ moolah _____ beasts?
 _____ vehicles less _____ to depreciation?
 _____ want to _____ cars _____ resale value _____ slower pace.
 _____ fuel _____ vehicles less _____ to be _____ over _____ ?
 _____ fuel efficient _____ slower _____ than _____ gas-guzzling _____ in the used _____ market?
 Do _____ rides depreciate _____ guzzlers _____ your _____ ?
 The _____ rate _____ cars _____ lower than for _____ .
 Do _____ efficient cars _____ value _____ slowly _____ ones?
 When resold, should _____ lower for economical _____ ?
 _____ fuel-efficient vehicles subject _____ slower _____ than their _____ counterparts in _____ used _____ ?
 Does the _____ market _____ efficient _____ have slower _____ than _____ ones?
 _____ cars _____ at a slower pace _____ customary _____ .
 Do cars _____ use _____ decline in _____ regular cars?
 _____ cars lose their resale _____ a _____ usual nowadays?
 Does _____ lose _____ value in _____ secondhand market _____ a _____ guzzler?
 _____ cars that _____ less gasoline drop _____ slowly _____ regular gas _____ .
 _____ economical _____ more _____ slower _____ rates than inefficient _____ ?
 _____ cars can lose _____ gas-guzzlers.
 _____ economical _____ subject _____ slower _____ rates _____ inefficient vehicles?
 _____ the depreciation rate _____ cars?
 _____ depreciation _____ energy-saving _____ than it is for _____ ?
 Is _____ slower depreciation _____ gas-guzzling ones?
 Is _____ cars _____ to _____ rates than _____ automobiles?
 _____ the value of _____ efficient _____ be _____ ones?
 Are _____ efficient cars _____ slower depreciation rates _____ their _____ ?
 _____ buying _____ fuel efficient _____ against rapid depreciation _____ resale _____ ?
 _____ it _____ to _____ an _____ car _____ will result _____ slower _____ drops?
 _____ high fuel efficiency _____ lower depreciation _____ traditional _____ guzzling _____ ?
 Is it _____ that energy-saving _____ their _____ value _____ slower _____ ?
 _____ time for energy-saving _____ compared to _____ guzzlers?
 Do _____ cars depreciate _____ gas-guzzlers?
 _____ market may experience less depreciation _____ .
 Is fuel-sippers _____ likely _____ over _____ older rides?
 eco-friendly _____ lose _____ than gas _____
 _____ possible _____ efficient vehicles are losing _____ money _____ the _____ compared _____ beasts?
 Can you tell me how eco-friendly rides _____ market _____ to _____ ?
 Is _____ fuel- _____ vehicles _____ than gas-guzzlers in the _____ market?
 Do _____ depreciate _____ than other _____ ?
 Is _____ value of _____ slower than _____ ones?
 _____ of energy-efficient cars _____ slower _____ traditional ones?

Eco-friendly vehicles lose _____ a _____ gasoline ones.

Do high fuel _____ cars _____ depreciation experience _____ to traditional _____?

Does the used _____ market _____ fuel efficient _____ depreciation _____ inefficient _____?

Does depreciation experience for _____ with _____ differ from _____ cars?

Will _____ lose value _____ than traditional _____?

_____ cars hold _____ better

Does _____ slow the depreciation _____ gas _____?

_____ fuel-efficient vehicles _____ slower _____ rates _____ gas-guzzling brethren?

Do _____ think buying _____ energy efficient _____ result _____ price _____?

_____ eco _____ slower _____ value _____ used _____?

_____ fuel-efficient cars _____ to _____ than _____ gas-guzzling counterparts?

Does _____ more _____ for _____ cars compared _____ cars?

_____ efficient vehicles losing less _____ the _____ beasts?

The _____ efficient _____ is _____ than _____ ones.

The devaluation of _____ is _____ to gas-guzzling _____.

_____ used _____ think _____ fuel _____ models are slower to _____ than _____ ones?

_____ cars _____ gasoline drop in value _____ slowly than _____?

_____ it _____ rides depreciate less _____ over time?

_____ cars _____ less depreciation _____ the _____ market.

_____ have better resale prospects _____ to _____ guzzlers?

Is it _____ cars _____ value _____ than _____ cars?

_____ autos have _____ rates _____ to inefficient ones?

Do _____ that _____ less gasoline _____ in _____ than other _____ cars?

_____ of efficient cars _____ gas-guzzling cars?

_____ it _____ eco _____ are _____ in value _____ used cars?

Is _____ eco cars like droppin' _____ the used _____?

Does buying _____ fuel efficient car protect _____ against _____ resale _____?

Do the _____ vehicles _____ value _____?

Are _____ rides depreciate slower _____ guzzlers in _____?

Compared to _____ ones, is _____ efficient automobiles _____?

_____ depreciation of efficient _____ less _____ one?

_____ significant difference in _____ depreciation _____ gas _____ MPG Savers?

_____ that the _____ energy efficient _____ will be slower _____ traditional _____?

Energy-saving cars _____ resale _____ slower pace _____ usual _____.

Is _____ depreciation _____ lower _____ economical _____?

Do _____ cars _____ a _____ depreciation rate than _____?

Do gas-saving cars _____ in value _____ slowly _____?

_____ cars _____ to depreciation in the _____?

Is _____ rate less for eco-friendly cars _____?

_____ fuel efficient vehicles _____ being depreciated over _____?

_____ money more slowly than traditional _____?

_____ longer _____ the used car market?

_____ it possible _____ efficient vehicles will _____ money _____ road _____ beasts?

_____ efficient _____ more slowly than their _____ guzzlers?

_____ depreciation _____ cars _____ high fuel efficiency _____ to _____ on the used car market?

_____ economical automobiles _____ to slower _____ than _____ ones?

How do eco-friendly rides fare _____ the _____ market _____?

_____ value _____ energy-saving cars softer _____ usual?

Isn't the _____ car's _____ slower _____ the _____?

Are _____ subject to slower _____ in _____ car _____?

eco-friendly _____ more _____ than gas _____.

_____ economical _____ to slower depreciation _____ than inefficient _____?

Is the _____ in the _____ than gas-guzzling ones?

Do _____ at a slower _____ compared _____ gas-guzzlers?

_____ vehicles subject to _____ depreciation _____ gas-guzzling vehicles?

_____ an _____ car lose resale _____ at _____ than usual?

_____ the _____ high _____ vehicles _____ to _____ vehicles on the used car market?

Will the _____ with a _____ mileage _____ less over _____?

_____ fuel-efficiency cars depreciate _____?

_____ autos more _____ be subject _____ slower depreciation rates _____ inefficient _____?

_____ gas-efficient _____ depreciate _____ second-hand cars?

_____ economical cars _____ a lower _____ resale markets?

Do _____ that use less gasoline _____?

_____ it _____ less _____ drop in value more slowly?

Is _____ of _____ slower than traditional _____?

_____ gas- _____ cars _____ second-hand cars?

In the used car market, _____ fuel- _____ depreciation _____?

Are economical _____ lower depreciation in _____ markets?

_____ used _____ has _____ depreciation compared _____ the _____ market.

_____ efficient _____ subject to _____ than their gas guzzling _____?

The _____ a slower depreciation rate _____ fuel-efficient _____.

_____ for energy-saving cars than _____ guzzlers?

_____ depreciate slower _____ second hand?

Does second-hand _____ down _____ depreciation _____ cars?

_____ it possible for _____ rides to hold _____?

_____ gas-guzzlers _____ likely _____ depreciate _____ fuel-efficient _____?

_____ economical automobiles subject to _____ inefficient ones?

_____ fuel- efficient cars _____ gas-guzzlers?

The depreciation _____ fuel _____ in the used car _____ is _____ to _____.

Do _____ cars have _____ rates _____ inefficient _____?

Are _____ subject _____ slower _____ than their gas-guzzling _____?

Is _____ possible to expect less _____ high _____ per _____?

_____ efficient _____ likely _____ depreciate quickly?

Is fuel-efficient _____ less _____ to _____?

_____ efficient _____ than gas-guzzling ones?

_____ vehicles depreciate slower _____ the guzzlers _____ your _____?

_____ depreciation _____ lower for economical vehicles _____ re-sold?

The _____ market _____ slower depreciation for _____ cars.

_____ economical _____ be _____ lower depreciation in _____ markets?

Is fuel- _____ vehicles less prone _____?

Does _____ used car _____ fuel _____ to _____ slower in _____?

Is _____ efficient _____ less likely _____ down _____?

_____ value of eco _____ slower than _____ car racks?

Do MPG _____ depreciate _____ than guzzlers _____ lot?

Is _____ droppin' value slower _____ used _____?

_____ vehicles lose value _____ quickly _____ gasoline ones?

_____ tank less in value _____ rides?

_____ vehicles less _____ toDepreciation quickly?

_____ lost value more slowly _____.

_____ fuel _____ vehicles _____ less likely to _____ quickly.

_____ don't know _____ cars lose _____ a slower pace.
_____ cars that _____ less gasoline drop _____ compared to _____ cars?
_____ depreciation experience of _____ efficiency cars _____ than _____ gas guzzling _____?
Eco-friendly _____ lose value more _____ traditional gasoline _____.
Is it possible that the _____ fare _____ the _____ the wasteful _____?
Is depreciation of _____ fuel _____ traditional gas _____ vehicles?
Does depreciation _____ more time for _____ than _____?
_____ the _____ of efficient _____ as _____?
Is _____ of efficient _____ compared to gas-guzzling _____.
Is the _____ of fuel-efficient _____ gas guzzlers in the _____?
Is the _____ cars slower _____ value than _____?
_____ fuel _____ hold their value better in _____ car market.
_____ the devaluation _____ efficient cars _____ bad as _____?
Is the droppin' _____ for _____ cars _____ used _____?
Is the _____ vehicles slower _____ the used _____ market _____ gas-guzzlers?
Does _____ vehicles lose _____ than _____?
Do _____ MPG-conscious _____ the guzzlers in _____ lot?
_____ a green _____ lose _____ than a _____ guzzler?
_____ fuel- efficient _____ subject to slower _____ gas-guzzling _____?
_____ with less gasoline _____ slowly than regular _____ cars?
_____ it _____ efficient _____ will lose _____ moolah compared _____ gas guzzling _____?
_____ for _____ cars could be _____.