

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Driving Tips for Fuel Efficiency
Description	Customers request guidance on driving habits and maintenance practices that can maximize fuel efficiency, such as techniques for eco-driving, tire maintenance, engine oil selection, and the benefits of regular vehicle maintenance.
Data Size	5,063 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.)

Which ____ better: rolling ____ windows ____ blasting ____ on fuel consumption?

Is rolling down the windows to ____ running ____?

One ____ cut fuel use ____ to Rolling ____ expelling AC.

If ____ wanted to ____ fuel, should I ____ roll down ____ windows?

Is ____ a ____ to use open ____ or air blasting ____?

____ rolling down ____ or expelling ____ is a better ____ to ____.

Which saves ____ the ____ or rolling ____?

____ think rolling down the windows ____ gas ____ better ____ running the A/C ____?

How ____ is opening ____ or using ____ fuel consumption ____ question

If ____ want ____ use fuel efficiency, ____ the ____ or roll ____ windows?

Which saves ____ the ____ the car ____ the windows down?

Is ____ better to roll down ____ blast ____ consumption?

____ down ____ window or ____ the AC ____ better when ____ to ____.

I want to save on fuel, ____ am ____ to use ____ AC ____?

Rolling down the window ____ the ____ can ____ you ____ fuel ____.

Is running the ____ car better option ____ than ____ down the ____?

Do ____ the window down ____ gas or ____ in your car?

____ the ____ up ____ AC is a better ____ to ____ gas.

Is windows down ____ AC ____?

____ the A/C in ____ car ____ way to save gas ____ down?

____ want to ____ fuel efficiency, ____ the windows ____ use the air ____?

Saving gas ____ rolling down ____ expelling AC ____ ways to ____.

____ running ____ in ____ car ____ than rolling down the ____ to ____ gas?

____ the ____ in ____ car ____ than rolling ____ the ____ save gas?

I want to save ____ so ____ wondering ____ my ____ rolls down ____ AC is ____.

____ want ____ on fuel, so ____ wondering if ____ or window ____ will ____ trick.

Rolling ____ windows ____ AC are ____ ways to conserve ____.

____ more ____ the AC ____ rolling the windows?

I _____ save on fuel, so I'm wondering if my _____ air conditioning _____.
 _____ roll _____ A/C when saving gasoline?
 What is the _____ option _____ saving _____ AC _____?
 _____ windows _____ AC is one way to cut _____.
 _____ by rolling _____ windows or running _____ AC?
 Is _____ to _____ air _____ to reduce fuel use?
 Rolling _____ expelling AC in order _____ save _____ a better _____ to _____.
 Which saves _____ rolling _____ the _____ or _____ AC in _____?
 Should _____ use the _____ or roll down the _____ use _____ efficiency?
 I want to save on _____ to _____ the _____ or _____ my _____ down?
 Rolling down _____ window or blowing _____ more _____ when _____ to save _____.
 _____ saves _____ rolling the _____ or _____ air conditioning in _____ car?
 Which _____ more _____ saving: opening _____ conditioning?
 _____ open windows or _____ the _____ way _____ save _____?
 _____ down windows _____ expelling AC _____ order _____ are better _____ to _____.
 _____ the _____ way _____ fuel: window _____ or AC crank?
 Which _____ gas: _____ the _____ your _____ rolling the _____ down?
 _____ it ideal _____ choose _____ or full _____ for fuel _____?
 Rolling down the _____ blowing up _____ is _____ if _____ save.
 _____ gas is running the _____ in _____ or _____ the windows _____?
 Is running the A/C in _____ a _____ option _____ saving _____ down _____?
 Rolling down _____ blowing _____ the AC is _____ way _____ conserve _____.
 Which saves _____ rolling the _____ or the _____ in _____?
 Is _____ fuel efficiency to have _____ or _____?
 _____ down _____ expelling _____ are more convenient _____ save gas.
 Rolling _____ the _____ blowing the AC _____ better ways _____ on _____.
 _____ rolling the _____ or _____ the AC?
 _____ saves _____ rolling the windows or _____ the _____ a _____?
 _____ windows _____ air _____ order to cut fuel _____ is better.
 _____ trying _____ save _____ rolling down the window _____ blowing up the _____.
 Which _____ gas: rolling _____ running the car's _____?
 _____ saves gas: _____ the _____ or cranking up _____?
 Blowing up _____ or _____ down the _____ are _____ ways _____ save _____.
 I _____ to _____ fuel but am I _____ the _____ my windows?
 I want _____ save _____ fuel, _____ wondering _____ my window _____ down _____ the best
 _____ to use _____ should I _____ the air con or _____ windows?
 _____ to _____ on fuel _____ I'm _____ if my _____ roll _____ AC is _____.
 _____ window down or _____?
 _____ rolled _____ vs high powered _____ saving _____ is _____?
 _____ windows _____ or _____ be _____ fuel efficient?
 _____ AC _____ high, saving _____ gas?
 _____ roll _____ powered A/C _____ saving _____ is better?
 _____ down _____ expelling ac is _____ way to _____ fuel _____.
 It's better to Rolling down windows _____ in _____ gas.
 Is windows _____ AC the best _____?
 Which _____ the _____ your car, or rolling the _____?
 _____ saves _____ is rolling _____ windows or _____ AC?
 _____ want to _____ fuel, so I'm _____ if _____ roll down _____ air conditioning will _____.
 I want _____ save _____ should _____ the AC or _____ down _____?
 Is _____ A/C in your _____ a better _____ gas _____ rolling _____ windows?

Should _____ my _____ or _____ the AC to save _____?

_____ roll down _____ windows _____ blast the AC to _____ fuel?

Which saves _____ down _____ running the _____ in your _____?

_____ it a good _____ save gas _____ down or _____ high?

I want _____ save on fuel _____ wondering if _____ roll _____ it.

_____ the _____ car a better option _____ rolling _____ down _____ save gas?

_____ down _____ or _____ the AC _____ ways _____ to save gas.

Is running _____ A/C _____ a better _____ saving than _____ windows down?

Is _____ to maximum A/C for _____?

Which saves _____ is rolling the _____?

I want _____ so _____ I supposed to use _____ down my windows?

Is _____ in _____ rolling the window down _____ save gas?

_____ expelling air in _____ cut fuel use _____ better.

_____ the window or _____ the AC _____ a better _____ money on _____.

_____ A/C in _____ car a better _____ for gas _____ rolling the _____?

Which saves _____ the windows down _____ using _____?

_____ in your car a better choice _____ than rolling the _____?

_____ A/C in _____ better than rolling down _____ windows _____ save _____?

If you want to _____ better to have _____ windows _____ air conditioning?

Better _____ to _____ use are Rolling _____ windows _____ AC

I would like _____ save on fuel, but am I _____ windows or _____?

I want _____ on fuel, _____ supposed to use the _____ conditioning _____ down _____ windows?

If _____ to save _____ I roll down _____ or _____ AC?

_____ gas: rolling _____ windows or _____ the _____?

Will _____ lowering _____ or _____ the AC _____ fuel savings?

_____ saves _____ AC _____ rolling the windows?

_____ question _____ fuel efficiency: _____ down or _____ AC _____?

_____ crank up _____ AC _____ lower _____ windows _____ higher fuel _____?

Is running _____ A/C _____ your _____ for saving gas then _____?

Rolling down the _____ the _____ is _____ to save _____.

Rolling down windows _____ expelling _____ is _____ better _____ fuel _____.

I _____ know if _____ recommend lowering windows _____ up _____ for _____ fuel _____.

_____ is the _____ way _____ save _____ window _____ or AC _____?

_____ the window _____ up _____ AC is _____ better way to _____ consumption.

If you _____ to save gas, expelling AC _____ rolling _____.

_____ we _____ down _____ the AC to save _____?

_____ involves Windows down _____ active?

Is _____ the _____ in _____ for _____ saving than rolling _____ windows _____?

In order to cut _____ use, rolling _____ or _____.

Rolling down the _____ or blowing up _____ you _____ save _____ regularly.

_____ it _____ to _____ A/C in your car and roll _____ to _____?

I want to _____ so _____ if my _____ down _____ AC _____ the _____.

_____ better _____ roll down windows _____ AC to _____ fuel?

_____ windows or _____ AC can help _____.

Which _____ the _____ or running the _____?

Efficient ways _____ fuel _____ down windows _____ expelling _____.

_____ gas: _____ the _____ or running _____ air conditioning _____ car?

Which saves _____ running _____ or rolling the _____ down?

_____ saves gas: rolling the windows down _____ in _____?

_____ air _____ in your _____ better _____ rolling the window down _____?

Which way _____ better: window _____ AC _____?

_____ the windows _____ rolled down or _____ AC _____ for _____?

_____ you _____ to run _____ in _____ roll the window _____ to save _____?

Rolling down windows or _____ be _____ save fuel.

I _____ save on _____ are _____ to _____ the _____ or roll down the _____?

_____ you _____ to _____ rolling down windows or _____ is _____.

_____ when you roll the _____ down _____ AC in _____ car?

_____ down the _____ is _____ alternative to saving _____ running _____ A/C _____ better?

_____ want to _____ what _____ save _____ gas: _____ run _____ air?

Saving _____ down _____ AC is _____ better way _____ cut fuel consumption.

Rolling _____ AC _____ better ways _____ save gas.

_____ it better _____ roll down windows _____ blast AC _____?

Windows _____ down _____ A/C _____ saving _____ more important?

_____ expelling AC _____ better _____ cut fuel consumption.

_____ you _____ the _____ or run the A/C in your _____?

I want _____ on fuel, am _____ supposed _____ the AC _____ roll down _____?

_____ saves gas, Rolling the _____ the _____?

_____ to _____ windows down or the AC _____?

window down _____ crank is _____ save fuel?

I _____ to save _____ I have to _____ AC or roll _____ windows?

Rolling _____ window _____ the AC is better _____ money _____ fuel.

_____ question about _____ efficiency: crank windows or _____.

_____ saving gasoline, _____ window roll-down _____ A/C?

Which saves gas: _____ windows _____ using _____ ac _____ car?

_____ saves gas: rolling _____ running the _____ the _____?

Which _____ is _____ the _____ or running _____ air _____?

_____ way _____ fuel more is window _____ AC _____?

Which _____ is rolling _____ windows down _____ running the _____ in _____.

Is it _____ to _____ down _____ or blast _____ savings?

_____ it _____ good idea _____ lower windows or crank up _____?

_____ running _____ A/C in a _____ a better _____ for gas saving _____?

_____ saves gas: rolling _____ or _____ the _____?

_____ down _____ AC _____ high _____ you want to _____.

Rolling down _____ window _____ up _____ if you want to save fuel _____ basis.

Do you _____ it is _____ good _____ crank up the _____ the _____?

Rolling _____ the _____ to conserve gas might _____ running _____ A/C _____ your _____.

A better _____ save _____ is to Rolling down _____ AC.

_____ saves _____ rolling the windows down _____ AC _____ the _____?

Which _____ less gasoline, _____ the windows or _____ up _____?

Is it _____ have _____ or _____ on high?

_____ windows _____ max out _____ efficiency?

_____ want to save on _____ am _____ supposed _____ use AC _____ down _____?

I _____ to _____ should _____ use _____ air con or _____ down my _____?

_____ want to _____ on _____ am I supposed _____ use _____ AC _____ down the _____?

_____ save on _____ should I roll _____ my windows or use _____?

Is _____ down the windows _____ gas _____ running _____ A/C _____ your _____?

Which saves _____ Running the _____ or _____?

_____ I _____ the AC or _____ my windows _____ save _____?

_____ rolling _____ down _____ save _____ a better _____ running _____ A/C in _____ car?

_____ the A/C _____ car a better choice _____ over rolling _____ windows _____?

_____ is more _____ windows or _____ conditioning?
 _____ preferred method is _____ or _____ AC _____ fuel.
 Rolling _____ windows _____ expelling _____ air conditioning _____ is _____ better _____ to _____ fuel _____.
 Which _____ gas, rolling _____ or running the _____ the _____?
 Which _____ gas, _____ or _____ the AC?
 _____ window _____ or _____ the _____ choice for _____ economy?
 _____ saves gas _____ the _____ down _____ running the _____ in your _____.
 _____ the A/C in _____ car preferable _____ the _____ save fuel?
 Which _____ gas, rolling _____ the windows or _____ in _____?
 _____ want to _____ down or AC on high?
 _____ window roll-down _____ to _____ when _____ to _____ gasoline?
 _____ want to use _____ but I don't _____ should _____ the _____ or use the _____.
 I want to save _____ fuel, _____ wondering if _____ window _____ down _____ best.
 Is it _____ to _____ down the _____ run the A/C _____ your _____?
 Do _____ think _____ roll-down _____ AC is _____ for fuel economy?
 A better way _____ is Rolling _____ windows _____ AC.
 Is _____ the A/C _____ your _____ better choice _____ gas than _____ the _____?
 _____ it _____ to blow _____ or _____ down windows to _____?
 Which _____ gas, _____ or running the _____ in _____ car?
 Rolling down _____ AC are better _____ to _____ save _____.
 Rolling _____ expelling AC _____ be ways _____ gas.
 Are you suggesting lowering _____ for more _____ savings?
 Should open windows _____ air _____ to _____ fuel _____?
 Which _____ gas by _____ windows _____ air conditioning?
 _____ A/C _____ your _____ better conserve gas than rolling _____ the _____?
 Which _____ running _____ in _____ or rolling the _____ down?
 Roll down _____ the AC, which _____ more _____?
 _____ saves gas, _____ the air _____ the _____ or _____ the windows _____?
 _____ to _____ fuel _____ are rolling down windows or _____.
 Which _____ gas: rolling the _____ down _____ AC on?
 _____ gas: rolling _____ windows or running _____ AC in _____?
 Which _____ is _____ the windows or _____ airconditioning?
 Which saves _____ the _____ or the _____ in _____ car?
 _____ down vs _____ when saving gas _____ better?
 _____ down _____ or _____ AC _____ be better ways _____ save _____.
 _____ better to have _____ down _____ the _____ on?
 I want _____ fuel, so _____ if _____ window roll _____ AC _____ better.
 _____ way saves _____ more? window down _____ crank?
 _____ I _____ to _____ fuel _____ or should _____ use the air con?
 Fuel _____ cranking windows _____ out _____?
 _____ use _____ or air blasting to save fuel?
 _____ ways _____ cut _____ use _____ windows or expelling _____ AC.
 _____ it better to roll _____ windows _____ blast _____ on fuel?
 Rolling down windows _____ AC are _____ fuel use
 Rolling down the _____ or blowing _____ AC _____ be _____ save _____.
 I _____ to use fuel _____ I _____ windows _____ use the air _____?
 There _____ question of fuel _____ windows _____ or _____?
 Is running _____ A/C in your _____ better option _____ saving _____ rolling _____?
 If _____ want _____ should I use _____ down my windows?
 _____ windows _____ expelling air _____ to _____ is a better way to _____.

_____ rolling _____ the _____ or the AC in your _____?

Lower the windows _____ crank _____ the AC _____?

Is it _____ AC or windows down _____?

Is _____ windows _____ blast AC to save _____?

If I want _____ save _____ am _____ supposed _____ AC _____ roll _____ my windows?

Is _____ in your car _____ than _____ down the _____ gas?

Is _____ the _____ your _____ superior _____ rolling the _____ gas saving?

_____ to save _____ fuel, and am _____ if my _____ down or _____ the _____.

Windows _____ or AC on high _____ gas?

_____ down _____ window or blowing _____ the _____ is _____ way _____ save _____.

_____ efficiency: _____ or AC?

Is _____ to roll _____ or blast _____ trying _____ save fuel?

Fuel-friendly decision: _____ down _____.

Which saves gas, _____ air conditioning _____ car _____ rolling _____ down?

_____ running _____ in _____ a better idea than _____ down _____ conserve gas?

_____ windows or _____ are ways to _____ gas.

Which saves more _____ down _____ running _____ AC _____ the car?

Should I _____ use the _____ con when using _____ efficiency?

_____ running the A/C in your car _____ choice _____ than _____ window?

_____ the AC or roll down my _____ fuel?

Rolling down windows _____ AC _____ a _____ method _____ cutting _____.

_____ saves gas _____ down or running the _____ the _____?

_____ windows or _____ better ways to cut fuel _____.

_____ running the A/C in _____ a _____ choice _____ saving than _____ windows _____?

_____ it _____ open windows _____ use air conditioning _____ save _____?

_____ AC _____ for reducing fuel _____?

_____ expelling _____ are more efficient _____ to conserve fuel.

_____ A/C _____ car _____ to rolling down the windows for _____?

Which _____ gas is _____ windows down _____ AC _____?

How efficient is _____ air _____ save money _____ fuel?

_____ windows or _____ the _____ are better _____ to _____ gas.

_____ down the windows _____ conserve gas _____ running _____ A/C?

I _____ on fuel so I'm _____ if _____ window _____ or AC _____.

Which _____ gas is _____ the _____ using the AC _____ car?

_____ save _____ or blasting AC?

Rolling down _____ window or _____ up the _____ can _____ to _____ money _____.

_____ down windows _____ expelling AC _____ better _____ to _____ gas.

_____ running _____ in _____ better way _____ save gas than rolling _____ the _____?

_____ or _____ air conditioning _____ ways to save fuel.

_____ to roll the _____ AC in your car?

Better ways _____ gas _____ down windows _____ expelling the _____.

_____ am _____ my _____ roll _____ or _____ is _____ best way to save _____.

Which way _____ fuel more, _____ down _____?

_____ window _____ or AC the _____ for fuel _____?

_____ gas: _____ windows, or the _____ in _____ car?

Is _____ better _____ in your car and _____ than to _____ windows?

Rolling down _____ AC is a _____ to try _____ conserve _____.

_____ saves gas: _____ or rolling windows?

_____ the A/C in your car _____ better _____ rolling _____ down _____ gas.

_____ saves _____ rolling _____ windows _____ or running the air _____ in _____?

____ I roll down my ____ the air con ____ fuel efficiency?
 ____ windows or maintaining constant usage ____ the ____ would ____.
 Window ____ or full ____ for fuel ____ would ____?
 ____ down ____ AC ____ to save gas is ____ better way to ____.
 ____ saves gas ____ rolling the windows down ____ the vehicle?
 ____ use open windows or ____ blasters ____ cash-wise?
 ____ am wondering if my ____ roll down ____ is ____ way ____ save ____ fuel.
 Which one saves gas, rolling the ____ or ____ the ____?
 It's ____ to roll ____ windows ____ blast ____ save ____.
 ____ save on fuel so ____ wondering if ____ roll ____ or ____ will ____ the ____.
 Which ____ running the AC ____ the ____ or ____ the ____?
 ____ expelling ____ to ____ gas are better ways to ____ it.
 I'd like ____ save ____ fuel, so ____ supposed ____ use ____ or ____ down my ____?
 Rolling ____ window ____ blowing up ____ AC is preferable ____ save ____ use.
 ____ use ____ AC ____ roll my windows ____ order to save ____?
 ____ gas: ____ the ____ conditioning in your car, ____ windows down?
 ____ running ____ in ____ car better for ____ gas then ____ the ____?
 I want to ____ fuel ____ should I roll ____ con?
 Windows ____ on ____ how to save ____ fuel?
 What ____ the ____ running ____ AC in the car?
 Is running ____ A/C ____ car a ____ option ____ saving ____ then ____ the ____?
 I want to save ____ so I'm ____ if ____ down or AC ____ best.
 ____ the ____ your ____ than rolling the window down to ____?
 Saving money on fuel ____ by ____ down ____ or ____ up ____ AC.
 ____ to ____ fuel efficiency, ____ the air con or ____ the ____?
 I want to ____ on fuel, ____ window ____ down or AC is ____.
 Is the ____ down or ____?
 Rolling down windows or expelling ____ ways to ____.
 Should ____ the AC or ____ my ____ to ____ on gas?
 ____ most ____ rolling the windows ____ or running ____ AC in ____?
 ____ a window or air-conditioning?
 ____ about ____ AC ____ windows for ____?
 Rolling ____ the window or blowing up ____ a ____ on fuel.
 ____ saves gas: rolling ____ down, ____ in your car?
 ____ cut fuel ____ by rolling ____ windows ____ expelling AC.
 ____ saves ____ the ____ down or ____ the AC in the ____?
 Which ____ gas; ____ windows down, or ____ AC ____ the ____?
 Rolling down ____ AC are better ____ cut fuel ____.
 ____ gas: rolling ____ windows ____ the AC on ____ car?
 ____ you are trying to save ____ the ____ or ____ the ____ better.
 ____ ways to ____ fuel are ____ or ____ AC.
 ____ gas: ____ the ____ or ____ the windows down?
 ____ gas: ____ the ____ the airconditioning?
 ____ windows and ____ are better ways ____ cut fuel ____.
 ____ gas is rolling the windows ____ the ____ in ____?
 Rolling ____ windows ____ AC ____ one way to ____ fuel ____.
 ____ saves gas is ____ the ____ or running the ____ in ____?
 ____ I ____ AC or ____ down ____ windows ____ save fuel?
 ____ better to ____ the ____ or run ____ in ____ car?
 ____ rolling the windows or the ____ conditioning?

_____ efficiency: crank windows _____ out _____?

Rolling down windows or expelling _____ save gas is a _____ do this.

I want to save _____ fuel, so I'm _____ if _____ conditioned.

Should _____ use the _____ or Roll _____ my _____ fuel?

Which saves gas: _____ or _____ the AC?

Is _____ in your _____ than rolling down the _____ to _____?

I want to save money _____ fuel _____ wondering _____ window _____ or _____.

Is _____ the A/C _____ your _____ saving gas than _____ the _____ down?

_____ want to save _____ so _____ wondering if my window _____ down _____ help.

Rolling down _____ expelling _____ a way to cut _____.

_____ save gas _____ down windows _____ expelling the AC.

_____ efficiency: crank _____ or _____?

Is it better _____ windows _____ use air _____ fuel _____?

_____ by expelling AC _____ rolling _____ a _____ way _____ do so.

When _____ window _____ better _____ A/C?

_____ fuel _____ down or AC on?

_____ down windows and _____ are _____ to _____ consumption.

Is it better _____ your car or roll _____ windows _____ to _____?

_____ it _____ have windows _____ or an AC _____?

_____ you want to reduce fuel consumption, _____ the _____ or _____ the _____.

_____ down or AC _____ save _____?

Is _____ windows _____ cranking up _____ best _____ save fuel?

_____ gas _____ better, Windows rolled down vs _____?

_____ saves gas - rolling _____ the AC?

Better ways _____ save gas _____ or _____ AC

_____ the A/C _____ car preferable _____ rolling the windows _____ gas?

_____ ways to _____ are rolling _____ or _____ air conditioning.

_____ saves gas: _____ the _____ using _____ AC in the _____?

Windows down or _____ high, if _____ save _____ gas?

If you want _____ AC _____ down the window _____ better.

Does running the _____ in _____ make _____ the _____ down to save _____?

_____ saves _____ the _____ the car or _____ the windows?

Saving gas _____ or expelling _____ is _____ way _____ cut _____ use.

_____ roll-down _____ AC for fuel economy _____ choice?

_____ if my window roll _____ the best to save _____.

_____ I _____ air con or roll _____ my _____ use _____ efficiency?

_____ have windows down or the air _____ on?

Should _____ go _____ window _____ or full _____ economy?

_____ gas - _____ or running _____ air conditioning?

It _____ to Rolling down windows _____ expelling _____ in order _____.

Saving gas by _____ or _____ down windows are _____ it.

The _____ of _____ down or AC _____?

Rolling down _____ or _____ are _____ ways _____ lower _____ use.

Is _____ the _____ in your _____ a better _____ saving compared _____ rolling _____ down?

_____ windows or expelling _____ is a better _____ to _____.

_____ the windows down or _____ AC in the _____?

Cut fuel use by _____ pumping _____ A/C?

_____ windows or blowing _____ fuel?

Which saves _____ down or use the _____ in the _____?

I _____ save _____ so I'm _____ my _____ down or _____ is the _____.

____ fuel consumption ____ down or AC active?
 ____ roll-down ____ superior to A/C when ____?
 ____ or expelling ____ AC ____ order to ____ gas is a better way ____.
 Rolling down windows ____ expelling ____ in order ____ save ____ better way ____.
 Should ____ roll the windows down ____ to ____ fuel?
 ____ cut ____ use open ____ or pump ____ the ____?
 Which saves ____ opening ____ or ____?
 Do you ____ window ____ to save ____ or running the A/C ____?
 I ____ use ____ efficiency, should ____ use ____ or roll ____ windows?
 ____ down ____ window or ____ AC are ____ when trying ____ save ____.
 Rolling down ____ up the ____ are ways ____ money ____ fuel use.
 What saves gas: rolling ____ down ____ in ____ car?
 ____ mileage: ____ conditioning versus open ____?
 ____ won the efficiency hack: rolling ____ the ____?
 ____ by rolling the ____ or running ____ ac?
 Is cranking up ____ the ____ to save fuel?
 I ____ save money ____ but am ____ to use ____ AC or roll ____ the ____?
 If ____ to ____ on gas, are windows ____ high?
 Rolling ____ window ____ blowing up the ____ to cut fuel use.
 Which saves ____ rolling the windows, or running ____?
 Rolling down ____ window or ____ is ____ way ____ save on ____.
 ____ the windows down or ____ the AC in your ____?
 I ____ save on ____ but am ____ supposed to ____ roll ____ windows down?
 Should ____ or use ____ con to save fuel?
 Which saves ____ is: ____ the windows ____ or ____ the ____ car?
 ____ be better ____ rolled down ____ high powered ____?
 ____ AC or ____ the windows?
 ____ the ____ or blowing up ____ better if ____ trying ____ fuel on a ____ basis.
 ____ vehicle windows ____ maintaining constant ____ of the ____ could save fuel.
 ____ conditioning in ____ car better ____ gas ____ than rolling the ____?
 Is running ____ A/C ____ a better ____ rolling the windows ____ gas?
 ____ efficient ____ it to ____ windows or use ____ conditioning ____ reduce ____?
 ____ running the ____ in ____ the window ____ to save gas?
 Rolling ____ windows ____ AC ____ save gas are ____ conserve.
 ____ I use open windows ____ air ____ cash?
 Lowering ____ or ____ up ____ for higher ____?
 Rolling down windows or ____ are better ways ____ use.
 Which ____ gas ____ air conditioning?
 Rolling down windows ____ be used ____ fuel consumption.
 ____ running ____ in ____ car better ____ saving gas, ____ the windows?
 ____ rolling the ____ running the A/C in ____ car?
 ____ you ____ or max out AC ____ fuel ____?
 It is ____ to ____ blast AC ____ save fuel.
 ____ windows down ____ running the ____ in the car?
 Rolling ____ windows ____ constant usage of the AC ____ an option that ____ more ____.
 ____ think window lowering ____ air-conditioning ____ efficient?
 ____ you ____ the A/C in your ____ is better ____ gas ____ than rolling ____?
 I ____ to ____ fuel, so ____ am wondering ____ my ____ roll ____ or ____ is ____ best.
 Should ____ use windows ____ or ____ save fuel?
 Should I use ____ con ____ the windows, ____ want to ____?

Should I _____ air _____ to _____ fuel?
 _____ fuel economy, _____ roll-down or _____ AC _____?
 _____ are _____ save gas, _____ up the AC or Rolling down _____ window _____.
 Which saves gas _____ or running the AC _____?
 _____ a _____ about _____ efficiency: windows _____ or _____ on?
 Windows _____ on high can _____ on gas?
 Is _____ have open windows _____ air _____ to use less _____?
 Does _____ sense to crank _____ fuel _____ or _____ down _____?
 Rolling _____ window or _____ up _____ are better _____ save _____ on fuel _____.
 _____ efficient is _____ conditioning to reduce their fuel _____?
 _____ windows or expelling _____ are ways to _____.
 Is _____ fuel efficiency to _____ windows _____ or _____?
 Rolling _____ blasting AC is _____ for _____ fuel.
 _____ running the A/C _____ your car _____ down _____ windows _____ saving?
 Is it _____ idea to crank the _____ or _____ windows?
 Is running _____ car _____ better choice _____ savings than rolling _____ windows?
 _____ about _____ or using _____ conditioning _____ reduce fuel _____?
 Rolling _____ windows _____ expelling AC _____ is a _____ to _____ this.
 _____ gas: running an _____ or rolling _____?
 _____ I use _____ air Blasting to _____ fuel?
 Better ways to _____ consumption _____ or expelling AC.
 _____ vehicle _____ constant usage of _____ AC would be _____ fuel saving.
 _____ to roll down windows _____ AC for _____ efficiency?
 Should _____ roll down the windows _____ air _____ I want _____ fuel _____?
 _____ gas, running the air conditioning _____ the _____?
 Which saves _____ Rolling the _____ or _____ the _____ your _____?
 Roll _____ windows down _____ blast the _____ save _____.
 If you want _____ on _____ the window _____ blowing _____ the _____ is _____.
 Is _____ roll- downs or _____ the _____?
 _____ better _____ AC for _____ efficiency or _____ down windows?
 Should _____ use _____ air _____ for fuel savings?
 I _____ to _____ do I have _____ use the _____ the windows _____?
 _____ down _____ or expelling an _____ conditioning _____ are better _____ use.
 I want to save _____ I'm wondering _____ roll down _____ it.
 _____ a better way to save fuel than _____ constant use _____ the AC?
 _____ considered _____ roll-down or _____ AC _____ fuel economy?
 Rolling _____ or _____ AC _____ the best _____ save gas.
 I _____ to save _____ fuel _____ supposed _____ use the _____ roll down _____ windows?
 _____ down _____ expelling AC _____ better _____ cut gas use.
 _____ window or _____ are _____ ways to save money on _____.
 _____ it _____ good idea _____ crank the _____ roll down _____ fuel _____?
 Is running _____ car a better _____ saving _____ rolling down the _____?
 Lowering _____ or expelling _____ better _____ cut _____ use.
 _____ down windows or _____ the _____ ways to _____ gas _____.
 _____ down or AC on _____ will _____?
 _____ windows or use the _____ con to fuel _____?
 _____ you _____ cranking up _____ for higher fuel savings?
 It _____ roll _____ windows or expel AC _____ order _____ save _____.
 Should I _____ the AC _____ down the _____ to _____?
 Rolling down the window or blowing _____ AC _____ a better _____ on _____.

Is _____ the _____ in _____ than _____ the _____ to save gas?
 _____ is _____ saving, opening windows _____ using air _____?

Is _____ windows _____ conserve _____ beneficial _____ running the A/C _____ your car?

Is it _____ to _____ down _____ blast _____ to save _____?
 _____ to lower _____ crank up _____ for higher _____ savings?
 _____ or _____ on _____ could save on _____.
 _____ down windows or _____ are _____ cut fuel consumption.
 _____ to save gas, rolling down _____ expelling _____ better idea.
 _____ or _____ high how to save _____?
 _____ you are trying _____ save _____ up the _____ rolling _____ window _____ better.
 _____ saves _____ running _____ in the _____ rolling the _____ down?
 _____ gas by _____ rolling down windows are _____ ways _____ do _____.
 _____ running the A/C _____ vehicle _____ better choice of saving _____ down _____?

Which saves _____ rolling _____ down, or running _____ in _____?
 _____ down _____ is _____ way to cut gas consumption.

Is _____ the _____ your car _____ better solution for _____ rolling the _____?
 _____ or expelling AC are some ways _____.

Which is better, _____ to save fuel?
 _____ gas, rolling the windows or _____ the _____ conditioning _____?
 _____ to _____ on fuel, rolling down _____ blowing _____ the AC _____ better.
 _____ gas, _____ or running the _____ in the _____?
 _____ ways to save _____ Rolling _____ windows _____ expelling the _____.

Is _____ to lower _____ crank up _____ AC _____ fuel savings?
 _____ is _____ the _____ the car or rolling the windows _____?

Rolling down windows or _____ ac _____ way _____ fuel.
 _____ AC on _____ will save _____ gas?
 _____ use _____ AC if _____ want _____ save fuel _____ roll _____ my _____?
 _____ gas _____ using windows down _____ high?
 _____ the _____ in your car _____ rolling _____ down _____ save gas?

Is _____ the _____ in _____ preferable _____ the _____ to save gas?

Is running the _____ your _____ superior to rolling _____ gas?
 _____ high, could you save gas?

Which saves _____ AC _____ the _____ or rolling down _____?
 _____ running the _____ the _____ better than _____ windows to _____ gas?
 _____ window _____ up _____ AC _____ more _____ ways to save money on _____.

It's _____ efficiency: windows _____ or _____?
 _____ suggesting lowering windows or _____ up _____ save _____?
 _____ window _____ for gasoline saving?

Is running _____ car _____ better idea _____ the window _____ to save _____?
 _____ rolled _____ vs _____ A/C when _____.

I _____ to _____ fuel, _____ wondering if _____ window roll down _____ air conditioned _____.

Which is _____ best option to save _____?

I _____ wondering _____ my window _____ down or _____ is the _____.

How efficient _____ or using air conditioning _____ use is _____.

Which saves _____ the _____ or _____ the air conditioning _____ the _____?

Which saves gas, _____ the windows or _____ car?

Rolling _____ or _____ up the AC is _____ if you want to _____ your _____.
 _____ to _____ down the _____ or blowing up the AC _____ better.
 _____ the A/C in your _____ than rolling _____ window _____ to _____?
 _____ the window or _____ up the AC _____ a _____ idea _____ to save _____.

Windows down or AC _____ save on _____?

Do you _____ that rolling _____ or maintaining _____ the AC _____ be more _____?

Which _____ opening the windows or running _____ AC _____?

_____ it better _____ use _____ down or _____ high?

Rolling _____ blowing _____ is a _____ way to _____ fuel.

Rolling down _____ window or blowing _____ AC is _____ on fuel _____.

_____ the windows or using the _____?

_____ down _____ or _____ up the AC _____ to _____ money on _____ use.

If _____ want to cut _____ use, rolling _____ windows _____ is a _____.

Roll down windows vs crank _____ efficient?

Rolling down _____ or expelling AC _____ save _____ better _____ to _____ use.

_____ gas _____ having _____ down _____ AC _____ high?

_____ running _____ in your car _____ option _____ saving gas _____ rolling _____ down?

Rolling down _____ expelling _____ AC are _____ to cut _____.

Is _____ your _____ efficient than rolling the window _____ to _____?

_____ to _____ windows or expel the AC _____ save fuel.

_____ down _____ window or _____ up the _____ the better _____ on fuel.

Is window _____ or _____ the _____ method _____ save _____?

Is it _____ windows _____ air _____ to save gas?

_____ do _____ is the best way _____ gasoline, _____ blasting _____ windows?

Rolling down windows _____ the _____ better _____ to _____ save gas.

_____ A/C in your _____ idea than rolling _____ the _____ to _____ gas?

_____ roll the _____ or use the air _____ to _____?

_____ saves _____ gas, rolling the _____ or the _____ car?

_____ fuel use _____ windows or expelling AC.

_____ you suggesting _____ windows _____ cranking up _____ higher _____ savings?

Which saves gas: _____ windows _____ and?

_____ it a good idea _____ crank _____ or _____ down _____?

Should I _____ windows _____ if I _____ to save fuel?

_____ the _____ or _____ the _____ is _____ better _____ to _____ money _____ fuel use.

Should _____ crank _____ for _____ efficiency _____ roll down windows?

Is _____ A/C in your car better than _____ the _____?

Is it _____ to _____ down _____ windows _____ conserve _____ to _____ the _____ in _____ car?

_____ downwwn _____ kick blatin' _____ on MPG?

Saving gas _____ rolling _____ or expelling AC is _____ better _____.

_____ you _____ about how _____ or rolling windows can _____ conserve _____?

_____ ways to _____ are rolling _____ or expelling _____.

Rolling down the _____ or _____ AC _____ for _____ gas.

Which one _____ efficiency _____ rolling _____ windows _____ cranking _____ AC?

Rolling the window _____ blowing _____ a better way _____ on fuel _____.

I _____ save on _____ so _____ wondering _____ window roll down or air _____ will _____.

Rolling _____ or expelling an air conditioning _____ are better _____.

I _____ fuel _____ should _____ air con _____ the roll _____ the windows?

Rolling _____ window or _____ the _____ is _____ better _____ to reduce _____.

_____ the windows or run the AC _____ your _____?

Rolling down windows _____ expelling AC _____ more _____ to _____.

Which saves gasoline: _____ the _____ car or _____ down?

Is open _____ or _____ the _____ way _____ gas?

Which _____ gas _____ rolling the windows _____ the _____ in the _____?

Which saves _____ rolling the windows _____ or the _____?

Rolling ____ windows or expelling air in ____ to save gas ____.

____ it a good idea ____ roll ____ crank the ____?

____ question is Fuel ____ windows ____ AC ____?

Is it ____ to ____ down ____ the A/C in your ____?

____ down the ____ blowing ____ AC is better if you ____ save ____.

____ trying to ____ consumption, ____ rolling down windows or ____?

____ to roll down ____ blast ____ save on fuel use?

____ window roll-down ____ than maximum A/C ____?

____ gas by ____ windows ____ running in the car?

____ windows be rolled down ____ A/C ____ saving ____?

Rolling ____ the window ____ the AC ____ be used ____ save ____.

____ window down ____ friendly choice?

Should ____ air conditioning ____ down ____ windows ____ fuel efficiency?

Windows down ____ AC ____ high can ____ used ____ on ____.

____ running the A/C ____ car ____ better choice for ____ saving ____ windows?

____ saves ____ windows, or ____ the AC?

____ window down or ____ way to ____ fuel?

Which saves ____ the ____ or ____ the airconditioning in ____?

____ using the ____ in your car or rolling ____?

____ rolling down windows or ____ a better ____ to ____ fuel.

Rolling ____ vehicle ____ or maintaining constant ____ the ____ could be ____ to ____.

____ down windows or ____ AC ____ saving fuel ____.

____ I ____ down ____ air con for fuel efficiency?

Rolling down windows or expelling ____ is ____ better ____.

____ want to save ____ so I'm ____ if my ____ or air ____.

____ fuel ____ should I roll my windows ____ the air con?

____ gas, rolling ____ down or ____ the AC in ____ car?

____ down the window or blowing ____ AC ____ a ____ saving ____.

____ rolling the ____ better for gas ____ running the ____ your ____?

____ I want ____ use fuel efficiency, should ____ use ____ or roll ____?

____ saves ____ Rolling ____ or ____ AC?

____ saves ____ rolling ____ windows or running ____ the vehicle?

____ question regarding ____ efficiency: crank windows ____ max ____.

____ rolling ____ windows down or ____ AC on your ____?

____ to ____ on ____ so am ____ to use the ac ____ down the ____?

____ running ____ your car ____ better ____ to save ____ than ____ the ____ down?

____ recommend cranking up ____ AC ____ windows ____ fuel savings?

I ____ to ____ on fuel ____ I supposed ____ use the ____ or ____ the ____?

Rolling ____ or expelling ____ are ____ conserve fuel.

Which saves ____ the ____ the Windows?

____ saves ____ running ____ or ____ windows?

It ____ better ____ down windows ____ expelling AC in ____ to ____

____ or max out ac?

Reducing fuel ____ be done ____ or ____ active?

____ you want to ____ down ____ blowing up ____ AC is ____.

Rolling ____ blowing up ____ AC is ____ method of saving ____.

____ want to ____ on ____ I supposed ____ use the AC ____ the windows?

Which option ____ rolling down vehicle windows or maintaining constant ____?

Is running ____ air conditioning ____ car ____ saving than ____ windows?

____ a good idea to use ____ or ____ for ____ savings?

_____ saves gas by _____ the AC?

Which _____ the windows down or running _____ the _____?

_____ better to _____ gas by _____ down _____ on high?

Is _____ the _____ to save gas _____ the A/C _____ car?

_____ more gas: _____ the windows _____ AC in the _____?

If you _____ to cut fuel _____ rolling _____ or _____ is _____ better _____.

_____ efficiency question _____ windows down _____ AC _____?

Rolling down _____ the AC is _____ for _____ savings.

Which _____ gas _____ rolling _____ windows, _____ the air conditioning _____ car?

_____ down windows _____ the _____ is _____ for _____ fuel.

I _____ if crank _____ max _____ more fuel efficient.

_____ down _____ window or blowing _____ AC are _____ save on _____.

Windows down or AC _____ to save _____ gas.

_____ wish to _____ on fuel, _____ use the AC or roll _____ windows?

_____ how efficient _____ opening windows or using _____ to _____ fuel.

_____ is _____ to _____ down windows or _____ AC _____ order _____ consumption.

Which _____ opening _____ or _____ airconditioning?

Which saves _____ or _____ the windows down?

_____ like _____ use _____ efficiency, _____ I use the _____ con or _____ the _____?

_____ better to _____ windows _____ use air _____ to _____ consumption?

_____ consumption: _____ down or AC _____?

_____ saves _____ is _____ or operating the AC?

Do I crank the _____ efficiency _____ the windows _____?

Are you _____ tell _____ helps conserve gasoline better-AC _____ windows?

Which saves gas is _____ the _____ AC _____ the _____?

Which _____ gas: _____ windows _____ or _____ the AC _____ car?

Is running _____ A/C in _____ better at _____ than _____ window _____?

_____ is _____ down or AC active?

_____ gas by _____ windows _____ expelling _____ is _____ to do that.

Better _____ to _____ down windows or _____ AC.

Windows _____ high could be used to _____ gas.

Windows _____ or AC _____ high _____?

_____ running _____ A/C in your _____ for gas saving _____?

_____ want _____ save on fuel, but _____ I _____ to use _____ or _____ down _____?

_____ the _____ in your car _____ to rolling down _____ windows _____?

Which saves gas, _____ the _____ or _____ the _____ car.

Is _____ car preferable to _____ the _____ down to _____ gas?

Rolling down _____ or _____ save _____ better ways to do this

Is it _____ run the _____ than _____ just roll _____ windows down?

Which _____ gas: rolling _____ windows or _____ the _____?

Can you _____ AC blasting _____ to conserve gasoline?

_____ gas _____ or Rolling down windows _____ ways to do _____.

_____ saves _____ the windows _____ running the _____?

I want _____ save on fuel and am _____ roll _____ my _____?

_____ want to _____ fuefficiency, should I _____ air _____ roll _____ windows?

Do _____ the A/C _____ your _____ is a better idea for gas saving _____?

It is _____ question _____ how _____ windows _____ using air _____ to _____ fuel.

Rolling _____ windows or _____ AC are _____ ways _____ use.

_____ to save on fuel so I'm wondering _____ down _____ is it.

Fuel _____ windows, or max _____?

_____ save _____ consumption, which is _____ rolling down _____ blasting AC?
 I _____ to save on _____ I'm wondering _____ window _____ down or AC _____.
 _____ want to _____ on _____ do I _____ to use the AC or _____?
 It is better _____ or expelling _____ in _____ to save _____.
 Is running _____ better than rolling _____ the windows _____ gas?
 _____ by rolling _____ windows _____ expelling _____ is a better _____ to reduce _____.
 Rolling _____ windows _____ expelling _____ way to _____ fuel.
 _____ it better _____ down windows or blast _____ order to _____ consumption?
 It's _____ to Rolling _____ expelling _____ in order to save _____.
 _____ to _____ open windows _____ use air conditioning _____ reduce gasoline _____?
 Rolling down _____ expelling _____ are more _____ at cutting _____.
 _____ rolling the _____ or _____ AC in the car?
 Rolling down _____ constant use _____ the AC _____ be _____ to _____ fuel.
 _____ gas: rolling _____ windows _____ or _____ AC on _____ car?
 Is _____ down or _____ option?
 _____ to save fuel is _____ down _____ or _____ AC.
 _____ gas: rolling the _____ using the AC?
 Is it better _____ have _____ windows _____ conditioning _____ to _____ less _____?
 Is _____ roll-down _____ A/C _____ gas?
 _____ prefer _____ down _____ or blasting AC to _____ fuel _____?
 _____ ways to cut fuel use _____ expelling AC in _____ save _____.
 _____ fuel consumption: Windows down _____ AC active?
 I would like to _____ fuel _____ should _____ the _____ down the _____?
 Rolling _____ or cranking _____ AC, _____?
 Are _____ windows or max out AC _____?
 _____ I save _____ by _____ my _____ using the AC?
 _____ to _____ on fuel and _____ wondering _____ should use _____ AC _____ roll _____ my windows.
 _____ A/C in your _____ rolling the windows for gas saving?
 _____ saves gas, _____ ac _____ the windows?
 _____ windows _____ AC are better ways _____ reduce fuel _____.
 Should _____ the air _____ down the _____ use fuel efficiency?
 Are _____ cranking up AC _____ best ways _____ fuel?
 _____ to _____ supposed _____ the AC or roll down the windows?
 Is _____ to roll _____ windows or _____ AC?
 Which _____ gas is _____ down _____ the AC _____ the _____.
 _____ fuel _____ can be _____ Windows down _____ AC _____?
 Rolling down windows _____ expelling _____ are _____ fuel consumption.
 Rolling down _____ or expelling _____ are _____ ways of _____.
 Should I _____ my windows _____ to save _____ fuel?
 Rolling down _____ or _____ the AC is _____ save _____ on fuel.
 Is it possible _____ fuel efficiency _____ windows or _____?
 _____ down _____ or _____ AC in _____ fuel use _____ way to go.
 _____ efficiency, _____ down or _____ on?
 I _____ to use _____ efficiency, but _____ roll the _____ or _____ the _____?
 Which saves _____ or the AC _____ in _____ car?
 _____ down _____ or expelling _____ to _____ fuel use.
 Are _____ roll-down superior to _____?
 Is _____ in _____ car a better option _____ save _____ rolling _____ windows?
 _____ to _____ on fuel so _____ I _____ use an AC or _____ down _____?
 _____ saves _____ rolling the _____ down or _____ running _____ AC?

Is _____ your car better than rolling _____ window _____ gas?

Which saves gas, rolling _____ AC in _____?

_____ down _____ or _____ of the _____ could favor fuel-saving more _____.

_____ A/C in _____ gas saving than _____ the windows down?

Useful _____ to cut fuel use _____ down _____.

_____ window _____ full _____ the _____ choice for fuel _____?

Better _____ to save _____ down windows or _____.

_____ windows _____ AC to save fuel?

_____ down _____ or _____ air _____ are _____ to save _____.

_____ like to _____ on fuel, _____ am _____ supposed to use _____ or _____ the windows?

Rolling down _____ or _____ AC _____ way _____ save _____.

Rolling _____ the window _____ up _____ is preferable _____ trying to _____ on _____.

I _____ use fuelefficiency, _____ I use _____ down the windows?

Which saves gas: _____ windows, _____ on _____ car?

Rolling down _____ or expelling AC is _____ fuel _____.

_____ friendly choice: _____ AC?

_____ it preferred to use windows _____ blast AC _____?

Is there anything _____ help conserve _____ blast _____ windows?

_____ air _____ opening windows to _____ fuel use?

_____ window _____ or AC _____ good choice _____ efficiency?

Rolling _____ or expelling _____ better _____ of _____ gas.

Which saves _____ by _____ the _____ AC?

Is it _____ to _____ or max _____ the _____?

Is _____ better to _____ windows _____ the AC _____ fuel savings?

_____ want _____ on fuel, so I'm _____ my window _____ or air _____ is the _____ do.

Save gas _____ windows _____ AC _____?

_____ A/C in _____ car _____ to _____ gas than _____ windows down?

If _____ want to _____ consumption, rolling _____ windows _____ AC _____ a good _____.

_____ is more _____ thrifty: window down _____?

Which _____ gas is the _____ windows?

If _____ gas, _____ windows _____ or AC high?

If _____ to save on _____ consumption, rolling down _____ is _____.

Better _____ and _____ are rolling down windows or _____.

_____ to run _____ A/C _____ your car than _____ the windows _____ conserve gas?

_____ you save _____ gas _____ down or _____ high?

If I want to _____ should I _____ or _____ the _____?

_____ it preferred _____ use windows _____ or _____ to _____ fuel?

_____ want to save _____ so will _____ use _____ roll down _____ windows?

Is _____ down _____ to _____ better _____ running the _____ in _____ car?

Saving gas by _____ AC _____ are _____ do so.

Rolling down _____ up the AC is _____ savings on _____.

Which saves _____ rolling the windows _____ the AC _____ your _____?

Are _____ windows _____ conserve gas preferable to _____ the _____ car?

_____ down windows _____ a better way to cut fuel _____.

_____ roll _____ windows or blast AC _____ to save on fuel _____?

Saving fuel can _____ by _____ windows _____ expelling _____.

Which saves _____ run the AC _____?

_____ want to _____ am _____ supposed _____ use _____ AC or roll _____ windows _____?

Windows rolled _____ high- _____ when saving _____?

_____ the _____ in your car better than _____ the _____ save _____?

Which _____ saves _____ down or _____ the AC?

_____ saves _____ down the windows or _____ AC in _____?

How about _____ cranking up _____?

_____ a question of how _____ opening _____ or using _____ reduce fuel _____.

_____ the _____ in _____ car _____ than _____ down the _____ conserve fuel?

_____ is better to save on _____ consumption.

_____ gas by rolling _____ or _____ the AC is a _____ to _____.

Which saves gas: _____ the _____ or _____ car _____?

I want _____ use fuel _____ an _____ roll my windows?

_____ windows _____ expelling _____ better ways _____ save gas.

_____ windows _____ conditioning in _____ save gas are better ways _____ save.

_____ want to save _____ fuel, _____ I'm _____ if _____ window _____ AC is _____ best.

Is _____ A/C in _____ better idea _____ saving _____ than rolling the _____?

There is _____ question _____ fuel efficiency: _____ windows _____ max _____.

Windows _____ down compared to _____ when _____?

_____ open windows _____ use _____ cut down on gasoline usage?

_____ gas is _____ the windows _____ or the _____ in _____ car?

_____ gas by _____ the _____ down _____ running _____ air conditioning _____ car?

_____ prefer running _____ in _____ car _____ rolling down the windows _____ conserve _____?

_____ is better, _____ or rolling _____ to _____ fuel?

_____ choice? _____ down _____ AC?

When _____ gas shines _____ Windows rolled down _____?

I _____ to _____ fuel _____ and _____ I _____ the _____ con _____ roll _____ the _____?

Is it _____ efficient _____ crank windows or _____?

Rolling _____ windows or _____ are ways _____ cut _____.

_____ saves gas is _____ the _____ or running the _____?

_____ vehicle _____ or _____ constant _____ the AC _____ an _____ that _____ save fuel.

_____ it better _____ air conditioning or _____ use _____ gasoline?

_____ saves gas: _____ windows _____ using _____ AC in _____ car?

Which _____ gas: rolling _____ windows _____?

Rolling down _____ or expelling _____ to _____ fuel use _____.

_____ is it to open windows _____ use _____ fuel use?

Which saves _____ the windows _____ or _____ in _____ automobile?

Windows rolled _____ A/C _____ saving gas _____ better?

Which _____ gas: rolling the _____ running _____?

_____ to _____ on _____ wondering if my window _____ down or the AC will _____.

Is _____ better to roll the windows _____?

Is _____ the A/C in _____ car _____ method _____ than rolling the _____?

_____ the preferred _____ to save _____ windows down _____?

Should _____ crank the _____ for fuel efficiency or _____?

Rolling down windows _____ expelling an _____ are _____ ways _____.

_____ or _____ are more efficient _____ to save fuel.

_____ is the more _____ windows or _____?

Is it _____ efficient _____ have _____ down or _____?

_____ down the window or blowing _____ AC _____ you want to _____.

_____ A/C in your car better _____ rolling _____ the windows _____.

_____ the A/C in your car _____ compared to _____ windows?

_____ it better to roll _____ windows _____ AC to _____?

It _____ better _____ cut fuel _____ windows or expelling _____.

_____ rolled down _____ high-powered A/C when _____ gas _____.

Can you save ____ gas ____ windows down ____ AC ____?

Is ____ in ____ car ____ for saving gas ____ windows down?

Which ____ rolling ____ window ____ running the AC in ____?

____ window ____ blowing ____ the AC are ____ ways to ____.

Rolling down ____ AC can ____ money on fuel consumption.

What ____ gas, ____ the ____ running ____ AC in ____ car?

____ saves ____ opening ____ windows or ____ AC?

____ AC or roll the ____ down ____ save on ____?

Is ____ the A/C ____ your ____ to ____ the windows ____ gas?

Rolling ____ windows ____ constant ____ of the ____ favor fuel-saving more ____.

If I ____ save on ____ roll ____ my ____ or ____ the air ____?

Rolling down ____ expelling AC are the ____ ways ____.

Is ____ better ____ use ____ or windows ____ savings?

____ gas: ____ the windows or ____ on ____ car?

____ the window ____ the ____ is ____ better way to ____ on fuel ____.

____ saves ____ the windows ____ running AC?

____ down ____ or ____ ac ____ a better way ____ fuel.

____ is ____ windows ____ using ____ conditioning to save fuel ____ question.

____ wins the efficiency ____ or ____ down windows?

I want to ____ and I ____ if my window roll ____ the best.

How efficient ____ or using ____ to ____ fuel is ____ question.

Rolling down the window or ____ up ____ money on ____.

Is windows down or ____ best method ____?

Windows ____ high powered A/C when ____ better.

____ want ____ save ____ and ____ wondering ____ roll down ____ is the best.

Are ____ the ____ better than rolling down ____ windows ____ save ____?

____ windows ____ AC are ____ methods to cut fuel ____.

____ can be done ____ down windows ____ AC.

Which saves ____ rolling the ____ or ____ the ____?

____ down windows ____ expelling the ____ conditioning ____ a ____ conserve fuel.

If you ____ on fuel, ____ window or ____ the AC ____ better.

____ saves ____ rolling ____ or ____ AC?

____ down the ____ blowing up the ____ be used ____ fuel ____.

____ fuel use ____ opening ____ or ____ A/C?

Rolling ____ windows ____ are better ways to ____.

____ it better to run ____ in your ____ of rolling down ____ gas?

____ saves gas: ____ down, or running ____ in your ____?

It's ____ to Rolling down windows ____ to ____ fuel use.

____ running the A/C in your car ____ choice than ____ down ____?

____ windows or AC ____ save fuel.

Which is ____ windows ____ AC?

Is ____ to open windows ____ use ____ lower ____ consumption.

Rolling down ____ window ____ up ____ way to save ____ on fuel.

____ gas ____ by rolling down windows ____ the AC.

Efficient ____ fuel consumption are ____ or expelling AC.

____ down windows or ____ AC ____ more ____ ways ____ fuel.

____ saves ____ rolling ____ windows ____ using the AC?

____ running ____ A/C ____ your car ____ better ____ for ____ savings ____ rolling the ____?

____ the ____ in ____ better option for saving ____ than rolling the ____?

Which ____ gas: ____ windows ____ running the air-conditioning ____ the ____?

_____ down windows or expelling _____ more _____ saving _____.

Which _____ gas is _____ the _____ the _____ the car?

Should I use _____ down my windows _____ money on _____?

_____ would _____ to save on _____ am _____ to _____ the AC or roll down _____?

_____ windows down _____ on save _____?

_____ you prefer _____ the window _____ gas or run _____ A/C _____ your _____?

Roll _____ windows _____ for fuel _____?

_____ better way to cut _____ use _____ rolling down _____ AC.

_____ windows or blasting AC _____ a _____ save fuel.

Rolling _____ windows _____ AC are _____ methods to _____.

_____ want to _____ gas, _____ if my window _____ AC _____ the best.

_____ roll _____ down or _____ the AC to _____ fuel?

If you are trying to save fuel _____ regular _____ up _____ down _____ window _____ better.

_____ friendly choice? _____ down _____?

_____ want _____ save _____ fuel, so _____ I supposed _____ the _____ roll _____ windows?

_____ down _____ or blowing up the air are better _____ money _____.

I'm wondering _____ my _____ down _____ air _____ want to save on _____.

Is _____ your car _____ choice of saving gas than _____ the _____?

Is _____ the _____ your car preferable to _____ the _____ conserve _____?

Rolling down the window _____ up _____ are _____ ways _____ cut _____.

_____ saves _____ rolling _____ windows down, or _____ in the _____?

_____ down the _____ or blowing the _____ save fuel.

Which _____ are rolling the _____ or _____ the _____ car?

_____ window _____ more superior to maximum _____ gasoline?

Fuel-friendly _____ or _____ conditioning?

Rolling _____ order to save gas _____ a better way _____ fuel use.

It's _____ to roll down _____ expel _____ order to cut _____.

Which _____ is rolling _____ running the _____.

Rolling _____ windows or _____ are better _____ save.

I want _____ save _____ on _____ so _____ wondering _____ window _____ down _____ is the best.

_____ opening _____ or using _____ conditioning _____ decrease _____ fuel consumption?

_____ windows or expelling _____ are better ways _____.

_____ to _____ down _____ or _____ in order to cut fuel _____.

_____ or _____ conditioning in order _____ fuel is better.

_____ I _____ the AC _____ windows to _____ fuel?

_____ to have open windows _____ conditioning to use less _____?

_____ want to save _____ but do _____ have _____ the AC or roll _____?

Which would _____ fuel _____ down or _____?

Which _____ gas _____ rolling the _____ or _____ the _____?

I _____ use fuel _____ I _____ the air _____ or roll down _____?

Should _____ the windows to _____ gas _____ the _____ your car?

_____ better _____ windows or blast air to _____ on _____ consumption?

Are _____ windows to conserve _____ the A/C in _____ car?

Is running _____ A/C _____ the windows down, to _____ gas?

_____ windows or cranking up AC _____ higher _____ savings _____.

Which saves _____ rolling _____ windows down _____ AC?

_____ windows _____ use the air con for _____ fuel efficiency?

_____ to _____ on _____ am _____ supposed _____ the AC _____ roll the _____ down?

Is _____ A/C _____ better for gas _____ than _____ windows down?

_____ question is which _____ gas: _____ windows or running _____.

Better _____ consumption are Rolling down windows _____ AC.
 _____ running _____ your car better _____ rolling the windows _____ to save _____?
 Fuel efficiency, _____ or _____ AC?
 Is running the _____ car _____ better _____ gas saving compared to _____ the _____?
 Is running the A/C _____ the car _____ gas _____ than _____ windows?
 Which _____ rolling _____ windows or _____ the air conditioning _____ car?
 Is _____ roll-down better _____ save _____?
 _____ the A/C in _____ better _____ saving _____ than _____ windows down?
 Is windows _____ blasting _____ preferred method _____ fuel?
 _____ use the air _____ or roll down _____ want to use _____?
 Which saves gas: rolling _____ the AC _____ car?
 _____ fuel efficiency include _____ out AC?
 Rolling down _____ or _____ the _____ preferable to _____ money _____ fuel.
 _____ ways _____ gas _____ down windows _____ expelling AC.
 Which saves gas _____ running the AC.
 Is running _____ your _____ better _____ rolling down the _____ to _____?
 _____ the _____ roll down my windows in _____ to _____ on _____?
 _____ rolled down vs _____ when _____ was better?
 I _____ like to _____ fuel _____ am _____ supposed to _____ AC _____ roll _____ the windows?
 Better ways to _____ are _____ rolling _____ expelling AC.
 Is running _____ a/c _____ your car _____ saving than rolling _____?
 _____ gas: rolling _____ or running _____?
 _____ saves _____ rolling windows _____ the AC in _____?
 _____ down _____ in order to save gas are _____ ways to _____ fuel _____.
 Is _____ in _____ better idea for saving _____ rolling the windows?
 Is _____ efficiency _____ have _____ down or _____ AC _____?
 Is running _____ A/C in your car better _____ rolling _____?
 Is running _____ choice _____ save gas then rolling down the _____?
 _____ running the A/C in _____ better way _____ rolling the windows _____?
 _____ or AC _____ high _____ save _____ gas.
 _____ running the A/C in your _____ rolling _____ window _____ save gas?
 _____ running the AC _____ or rolling the windows down?
 I want _____ on fuel, so _____ am _____ if _____ down _____ air _____.
 Windows _____ or _____ high, _____ save gas?
 _____ saves _____ by _____ running the air conditioner?
 I _____ to _____ fuel and am I _____ AC _____ down my windows?
 _____ better _____ open windows or _____ save gas?
 Is _____ the A/C _____ your _____ a better _____ to rolling _____ windows?
 Is _____ the best way to save _____?
 _____ down windows _____ expelling _____ in _____ to save _____ is _____ method.
 I wonder if _____ AC _____ fuel _____ or roll _____.
 I want to save on _____ and _____ or _____ my windows?
 Fuel-friendly _____ window _____ AC?
 I want _____ I'm _____ my _____ roll down or _____ conditioned is _____ best option.
 Blowing _____ the AC or _____ better ways _____ save money _____ fuel.
 I want _____ efficient, should I _____ the _____ or _____ windows?
 Is running the _____ in your _____ down _____ to _____ gas?
 _____ running _____ AC or rolling the windows.
 Which saves gas: _____ the windows _____ or _____?
 _____ you want _____ save gas, _____ or rolling _____ windows _____ better _____ go.

Do you prefer _____ down _____ blasting _____ fuel?
_____ better to roll down _____ or expel _____ order _____ fuel _____.
Which _____ rolling the windows _____ or _____ the _____ in _____?
_____ the A/C in _____ to rolling _____ down _____ save gas?
Is _____ to _____ use air conditioning to _____ on gasoline _____?
_____ saves _____ windows down _____ the air conditioning in _____?
I _____ save on fuel, so I'm wondering if _____ AC will _____ it.
Rolling down _____ better _____ to save gas.
Which _____ by _____ the _____ the AC in your _____?
_____ the _____ rolling down windows or cranking _____?
_____ down _____ AC are _____ cut gas use.
_____ down the _____ or blowing _____ AC _____ money on fuel.
Reducing _____ down or AC _____?
_____ saves _____ if _____ the _____ or use the _____?
_____ able to tell us what _____ conserve _____ rolling windows?
_____ open windows or _____ up _____ A/C?
Lower the windows _____ crank up _____ for _____?
Which _____ better efficiency hack: rolling down _____ the _____?
Rolling _____ or expelling AC _____ the _____ to _____ consumption.
Which _____ gas: _____ the airconditioning _____ rolling _____?
Should _____ the _____ or _____ my _____ I want to use fuel _____?
_____ recommend _____ AC or lowering windows _____ save fuel?