

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub-Category	Heating and cooling
Description	Customers seeking tips on efficient use of their heating and cooling systems, including recommended set temperatures and usage habits.
Data Size	5,532 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

____ keeping _____ gets _____ through furnace operation specifically during colder months?

How much _____ furnace _____ in the winter _____ windows.

The influence _____ fuel _____ cold months is questionable.

____ it possible _____ open _____ influence the _____ of _____ consumes?

____ I _____ concerned _____ effect _____ windows has on my _____ consumption _____ winter?

Does _____ my windows _____ use in _____ furnace?

____ it _____ to have an effect _____ when windows are _____?

____ winter _____ windows _____ furnace fuel _____?

____ does keeping _____ in cold _____ affect my _____?

Does keeping _____ windows _____ efficiency when _____ chilly _____?

____ windows open during _____ seasons _____ have _____ furnace fuel consumption.

Will _____ being open _____ the winter?

____ weather, do _____ windows _____ furnace _____ use?

Is fuel usage _____ open in cold _____?

____ impacting furnace _____ is the _____.

Does opening _____ effect _____ amount _____ fuel used _____ winter?

Do _____ windows affect _____ energy _____ uses?

In _____ windows may _____ an _____ on _____ consumption.

Will _____ furnace's fuel consumption _____ it's cold outside?

Does _____ windows _____ usage during _____?

____ the fuel _____ of _____ the windows are open?

Is _____ possible that _____ will _____ fuel _____ windows are _____ the _____ season?

____ open in cold _____ can _____ the amount _____ gas _____ uses

How does _____ windows open affect _____ during _____?

____ wonder _____ open will affect my _____ fuel _____.

How does _____ affect _____ during the _____ months?

How _____ windows _____ gas use during _____ cold months?

____ open in _____ fuel use.

____ keeping _____ much fuel is consumed during _____ winter?

____ it possible _____ opening _____ influence _____ amount _____ in the winter?

When using _____ fuel consumption _____ be affected _____ windows _____ open.

Will _____ open windows affect _____ of _____ consumed _____ furnace?

_____ open _____ affect heating use _____?

Can _____ in _____ the amount of _____ furnace uses?

_____ you _____ me that _____ furnace will _____ more _____ my windows are _____ winter?

Fuel _____ in _____ cold _____ is influenced by _____.

Does _____ windows affect _____?

_____ open windows affect _____ costs?

In the _____ open _____ furnace _____?

Does _____ windows affect _____ winter?

_____ furnace fuel _____ open windows.

Do opening windows affect _____ of _____ during _____?

Will keeping windows _____ in winter _____ heating _____ more _____?

How _____ fuel _____ furnace consumes _____ affected by _____ windows.

_____ affect my _____ during winter?

_____ windows _____ the _____ of _____ in the winter?

Can _____ winter affect _____ usage?

_____ fuel usage influenced by _____ being _____ months?

Keeping windows open _____ affect _____ use _____.

_____ heating fuel usage?

Do _____ windows have _____ effect on _____?

_____ open while operating _____ furnace could _____ be affected?

_____ open windows _____ how much fuel is used _____?

How _____ a _____ in winter?

The impact _____ furnace _____ if windows are _____.

Can the _____ be _____ open the _____ the winter?

_____ windows affect the _____ of fuel _____ the _____?

Will opening _____ amount of fuel my _____?

Is the fuel consumption _____ the _____ in the _____?

_____ open windows _____ in winter?

_____ windows in the cold _____ affect _____?

Will _____ of my _____ by the windows being _____?

Do you _____ furnace _____ use _____ fuel _____ windows in winter?

During cold _____ heating and gas usage?

How _____ an open _____ affect heating bills _____?

_____ windows open _____ related _____ winter _____ fuel use.

How _____ opening _____ heating efficiency _____ months?

Is _____ in cold months _____ windows _____ open?

_____ leaving my _____ make _____ how much energy _____ furnace requires?

Fuel _____ can be an influence _____ open _____.

Can opening windows _____ furnace fuel _____?

_____ is _____ possibility that windows being open _____.

_____ the windows in the _____ to _____?

How _____ windows affect _____?

Does leaving my _____ affect how _____ is _____ the _____?

When it is cold _____ how _____ does _____ appliance's energy _____?

Does open window _____ during _____?

Does having _____ affect how much _____ consumed by the _____?

_____ windows remain _____ could fuel _____ cold months?

Keeping _____ open _____ affect _____ fuel _____.

Does open _____ use _____ the _____.

Is it _____ open windows _____ furnace _____?

Can _____ open _____ in the winter affect _____ fuel _____?

Does _____ windows open _____ how much fuel is _____?

Is fuel _____ related _____ windows in _____?

The _____ of _____ windows _____ fuel _____ in cold _____?

How much fuel _____ consumes in _____ winter _____ be _____ open _____.

Will the fuel consumption of my _____ open?

When it's _____ what impact does window _____ usage?

Will _____ open windows _____ fuel _____ in _____?

Is _____ because my windows _____ open _____ winter that the furnace _____?

Can _____ fuel use of my furnace?

_____ the furnace _____ in winter _____ on _____ open windows _____.

If _____ open in _____ could fuel _____ influenced?

Does _____ windows _____ winter furnace _____?

_____ leave the windows _____ fuel _____ affected in the _____?

Does _____ windows _____ increases _____ furnace _____?

_____ remain _____ a furnace is _____ fuel usage _____ influenced?

_____ much energy _____ consumes _____ on windows being open.

_____ affect the amount _____ used _____ I leave my windows _____?

_____ leaving my windows open _____ the furnace's _____?

_____ fuel consumption _____ by open _____ in the _____?

If windows _____ open _____ the cold _____ could _____ be _____?

_____ that _____ my windows _____ open in winter, the furnace _____ fuel?

_____ fuel can be _____ windows being _____.

When it's cold _____ effect does _____ the _____ use _____ the heater?

_____ I _____ windows open when _____ cold, _____ I _____ in _____ furnace?

If _____ windows are _____ can the fuel _____ using _____ furnace?

_____ the windows open, _____ the _____ consumption _____ affected during _____ months?

If I left _____ windows _____ the _____ affected during _____ colder _____?

_____ my _____ open going to _____ of _____ I _____ for heating?

_____ open _____ during the winter affect _____ amount _____ my furnace _____?

Does _____ windows affect _____ the furnace?

Does _____ affect _____ amount _____ fuel _____ is _____ in the _____?

_____ my windows open affect _____ used to _____ my house?

_____ the _____ open _____ an influence of _____ use.

_____ an _____ on _____ consumption if the windows _____ left _____.

_____ impact _____ open _____ Affected furnace fuel _____?

_____ having windows open _____ the _____ my _____ when _____ cold _____?

Windows being _____ be _____ fuel.

Does keeping _____ affect how much fuel _____ the _____?

_____ windows _____ my furnace's _____ use?

In winter, _____ open _____ do _____ costs?

_____ is _____ effect _____ furnace _____ consumption if the _____ the cold season.

Should I _____ about _____ of _____ my furnace's _____ consumption _____ the winter?

_____ the windows being _____ affect _____ in the _____?

Does having open _____ affect _____ is used in _____ furnace _____?

_____ does _____ window affect _____ bills?

Is _____ possible that open _____ during _____ winter?

Does _____ my windows _____ affect how much energy _____ by _____ temperatures?

_____ fuel may be _____ open.
 Does opening _____ fuel _____ during _____?
 _____ opening windows _____ increase furnace _____?
 Does _____ open _____ how much fuel _____ a _____ operation?
 _____ possible _____ open _____ affects cold-weather heating bills?
 _____ open _____ use _____ the cold months?
 Does _____ during _____ months _____ furnace _____ usage?
 _____ fuel usage influenced _____ during cold months?
 In the _____ affect _____ efficiency?
 _____ possible to open windows affect _____?
 _____ in winter _____ how _____ fuel my _____ uses.
 How does _____ windows _____ operation during _____ months?
 Does _____ open windows _____ of _____ consumed by the _____ winter?
 Will my windows being _____ my _____ months?
 Can having _____ windows in _____ how much fuel _____?
 _____ furnace efficiency during the _____?
 _____ opening _____ fuel _____ in winter?
 Will _____ my _____ open _____ amount of _____ fuel _____ use?
 Does leaving my _____ affect how much _____ is _____ furnace?
 _____ possible _____ open windows in _____ will affect _____ my furnace uses?
 Can _____ open _____ with winter _____?
 _____ my _____ being open _____ used _____ the furnace?
 Will _____ fuel consumption _____ furnace be _____ windows _____ open?
 Keeping _____ open during _____ affect _____ operation.
 _____ fuel my _____ uses in winter _____ by open _____.
 Does opening _____ furnace _____?
 _____ cold, _____ I _____ more _____ through the furnace _____ I _____ the windows _____?
 Do _____ affect furnace _____?
 _____ windows _____ winter _____ how _____ fuel _____ furnace consumes.
 _____ cold outside, what _____ does _____ heating have on _____?
 How _____ windows _____ the amount of _____ my _____ system uses _____?
 _____ open increase wintertime furnace _____?
 Do _____ think _____ my windows are open in the _____ will _____?
 If I _____ windows _____ the _____ consumption be _____ using _____ furnace?
 Keeping my _____ could _____ on _____ systems _____ cold periods.
 Is _____ open windows _____ how much fuel is _____?
 Does _____ open affect the _____ fuel _____ furnace operation?
 _____ the windows _____ kept open _____ impact _____ use?
 _____ are open _____ the furnace will use more _____?
 _____ my windows _____ affect how _____ the _____ uses?
 Will _____ open _____ fuel usage of _____ furnace?
 _____ it's _____ outside, _____ effect _____ window ventilation have _____ energy _____ of _____ heater?
 Is _____ effect _____ fuel use if _____ are _____ in the _____?
 _____ maintaining open _____ furnace _____ cold weather?
 Does _____ the _____ of _____ needed by _____ my windows open?
 Keeping windows open in _____ will _____.
 Is open _____ on _____ consumption in _____ months?
 Will having windows _____ my _____?
 _____ the _____ consumes _____ the winter depends on how _____ opened.
 Does _____ open _____ how much fuel _____ furnace operations?

_____ leaving _____ windows open affect _____ of energy _____ run _____ furnace?
 _____ open _____ the _____ of _____ the furnace consumes?
 _____ outside, _____ impact does window ventilating _____ a heaters _____ use?
 _____ my windows being _____ usage in _____ wintertime?
 Is _____ windows _____ to _____ energy _____ in winter?
 _____ know _____ leaving _____ windows open _____ how much _____ furnace uses.
 Fuel consumption _____ affected _____ having windows open _____.
 _____ open _____ the fuel my _____ uses?
 _____ keeping my windows _____ amount _____ fuel used _____ heating?
 Is it _____ open windows _____ fuel use _____?
 _____ the _____ for _____ be affected by the amount of _____?
 Do _____ windows _____ during winter?
 Is opening my windows _____ usage _____ furnace?
 _____ an _____ on _____ consumption in the winter?
 _____ my windows _____ affect the amount _____ I _____ for _____?
 _____ effect does open windows have _____ how _____ the _____?
 Can _____ windows _____ heating _____ winter?
 Does having _____ affect _____ fuel _____?
 _____ windows have an effect _____ in winter?
 In _____ winter, open windows _____.
 Will _____ open affect the _____ in the _____?
 _____ having windows _____ affect _____ fuel consumption of _____ is _____ outside?
 When _____ does maintaining open windows _____ efficiency?
 Does having open _____ amount _____ used in the _____ in _____?
 Will _____ windows affect fuel _____ chilly months?
 _____ keeping _____ open affect _____ much fuel is _____ in _____ furnace _____ the _____?
 _____ keeping my windows open _____ amount _____ used _____ heating?
 How do _____ affect _____ and gas _____ cold _____?
 _____ winter affect furnace fuel _____?
 _____ want _____ if having _____ windows in _____ how _____ fuel my _____ consumes.
 Will the _____ of fuel _____ be affected _____ my _____ open?
 How _____ consumes in winter _____ influenced by _____.
 Does having open _____ affect the _____ of _____ the _____ weather?
 _____ fuel in _____ colder _____ is the _____ being open.
 Can _____ furnace usage?
 Does open window _____ during _____?
 Does _____ usage during the _____?
 Is _____ an _____ furnace fuel _____ windows _____ open?
 _____ it's _____ what impact does window Ventilation _____ on the energy _____?
 _____ keeping _____ can _____ furnace usage?
 Leaving the windows open in _____ winter _____ furnace fuel _____.
 _____ much _____ the _____ in the winter _____ on opened _____.
 In _____ does an open window _____ heating _____?
 _____ that _____ windows are open in _____ the furnace will use _____?
 Is _____ that _____ windows _____ winter will affect _____ fuel _____?
 Does _____ open _____ use in the _____?
 Will _____ windows _____ change the _____ use of _____?
 Can _____ a _____ furnace _____?
 Open _____ furnace efficiency _____ the _____.
 Will open _____ affect _____ winter?

When it _____ what effect _____ window ventilation _____ energy utilization _____ a _____?

Can keeping windows _____ winter _____?

When _____ what extent does _____ heating _____ its energy _____?

Does _____ impact furnace _____ consumption?

_____ be _____ the effects opening windows _____ furnace's _____ consumption when the temperature _____?
_____ window _____ affect heating _____?

_____ open can _____ furnace _____ use.

_____ it _____ the amount _____ fuel used for heating _____ are _____?

Does _____ windows _____ change my _____ the winter?

How _____ affect heating _____ during _____ winter?

Will _____ windows affect _____ use?

_____ months, _____ have an influence on fuel _____.

_____ is cold _____ much _____ air impact _____ energy _____ of a _____ appliance?

_____ use influenced _____ windows in _____ winter?

Will _____ windows _____ winter _____ the amount of _____ consumes?

_____ there _____ effect on _____ fuel consumption when _____ windows _____?

Impact _____ open _____ furnace _____ consumption?

Will _____ affect the amount of _____ my _____?

Does opening windows have an _____ fuel _____?

_____ windows impact _____ fuel _____?

_____ my furnace consumes can be impacted _____ windows in _____.

_____ using a _____ can the fuel use be _____ windows _____?

_____ amount _____ fuel _____ for heating be _____ by _____ windows _____ open _____ the _____ months?

_____ open _____ the amount of fuel _____ by _____ furnace?

_____ windows _____ factor in winter _____?

If _____ leave the windows _____ the _____ consumption _____ a furnace?

Does _____ how _____ is required by _____ leaving my windows _____?

_____ open windows: _____ furnace _____ consumption?

_____ cold _____ much does window ventilating _____ energy utilization of _____ heater?

_____ effect _____ furnace _____ use when _____ are not closed?

The _____ impacting colder _____ is _____ being open.

_____ does open windows _____ heating costs?

_____ open _____ affect furnace fuel _____?

_____ windows affect _____ amount of heating fuel _____?

Does _____ windows _____ affect how much energy _____?

_____ open windows _____ energy demand in winter?

Can _____ affect _____ during _____ winter?

When it _____ outside, what impact does _____ a _____ use?

_____ open windows linked _____ higher _____ energy demand _____?

Will the amount _____ fuel used _____ heating _____ are open during _____?

Is _____ difference _____ furnace _____ consumption if _____ are open?

_____ open _____ affect the _____ my furnace uses?

_____ keeping _____ affect _____ furnace's fuel use?

Does _____ open _____ the _____ use more fuel _____ cold _____?

Will _____ windows _____ fuel _____ furnace uses during the _____?

Does having _____ how much _____ is consumed in _____?

_____ open _____ winter _____ how much _____ my furnace uses?

How much energy the _____ the winter _____ on _____ are _____.

Windows being _____ furnace _____.

_____ of open _____ consumption in colder months?

_____ be _____ impact _____ fuel consumption?
 _____ open _____ effect on furnace fuel consumption.
 Will open windows _____ the _____ fuel _____ furnace?
 _____ opening windows _____ furnace _____ winter?
 _____ windows _____ can the fuel consumption _____ when _____ a furnace?
 Is there more _____ needed when _____ windows _____ opened _____ ?
 _____ consumption _____ by open windows
 Is it _____ by _____ heating?
 If I leave the windows _____ the fuel consumption _____ ?
 _____ want to _____ if opening _____ in winter _____ usage.
 How much fuel _____ furnace _____ impacted by open _____ .
 Is keeping _____ open _____ in how much _____ is _____ cold _____ ?
 _____ my windows _____ open affect the use _____ furnace?
 Does having _____ windows affect _____ much _____ is _____ the _____ ?
 _____ keeping _____ affect my furnace use _____ winter?
 How much energy _____ furnace _____ winter depends _____ windows.
 What _____ the open _____ have on _____ fuel _____ ?
 Is _____ possible _____ having windows _____ will _____ the fuel _____ my _____ ?
 Keeping windows _____ cold _____ can affect the _____ of gas _____ .
 _____ does _____ open _____ winter _____ costs?
 How much energy _____ in _____ is _____ by opened _____ .
 When using _____ furnace, _____ the _____ consumption _____ affected if _____ are _____ ?
 Is fuel consumption _____ to _____ windows in _____ ?
 _____ it _____ that open _____ furnace _____ consumption _____ cold weather?
 _____ having _____ open _____ fuel _____ when _____ ?
 _____ I be concerned about _____ effects opening windows has _____ my _____ ?
 _____ the winter, open windows _____ .
 Is _____ possible to _____ furnace fuel _____ opening _____ ?
 _____ there _____ on furnace fuel _____ when _____ not shut?
 _____ being open is a factor _____ furnace _____ months.
 _____ are _____ cold season, _____ be an _____ in fuel _____ for furnaces?
 Does leaving _____ affect how much energy _____ used _____ ?
 _____ the windows open _____ the _____ fuel _____ ?
 Is _____ an effect on _____ consumption _____ windows _____ open?
 Is it _____ open _____ affect _____ usage _____ the _____ ?
 _____ mean _____ if my windows _____ open in _____ furnace will _____ fuel?
 _____ affect heating _____ use?
 Will _____ of _____ used for heating _____ my windows _____ open?
 Do _____ windows _____ the amount _____ furnace uses?
 Is opening _____ windows _____ the _____ months _____ heating?
 _____ the amount of _____ my furnace uses?
 _____ open windows affect heating _____ during _____ ?
 The _____ of _____ used _____ heating will be _____ my _____ are _____ .
 While _____ lower temperatures, _____ leaving my windows _____ much _____ is _____ by the _____ ?
 _____ open windows _____ to _____ demand _____ the winter?
 _____ windows linked to higher _____ the winter?
 _____ that furnaces _____ fuel during the cold _____ because windows _____ open?
 _____ windows impact _____ consumption during _____ ?
 _____ fuel consumption _____ open _____ ?
 Do _____ the amount of energy _____ furnace _____ ?

During _____ will _____ windows being _____ affect my _____?

_____ having _____ open going _____ my _____ fuel use?

_____ does an _____ window affect _____ efficiency of _____?

Keeping windows _____ winter _____ fuel _____.

_____ usage affected by open _____?

_____ windows _____ have _____ impact _____ much _____ is consumed during the _____?

_____ wonder if _____ windows open _____ affect the _____ for heating.

Do open _____ affect _____ the _____?

_____ cold months, could _____ usage _____ if windows _____?

_____ does the open _____ cold-weather _____?

Is it possible to _____ the fuel _____ a furnace _____ open?

_____ the open windows affect _____ winter?

_____ fuel my furnace consumes _____ can be _____ windows.

_____ open _____ winter _____ use impact.

Does open windows _____ the _____?

_____ possibility that _____ being _____ affect furnace fuel.

_____ usage can _____ influenced by windows _____ cold _____.

Does _____ open windows _____ of fuel my _____ the cold _____?

_____ keeping _____ affect fuel _____ in _____ furnace?

_____ windows change fuel _____ in _____?

How _____ energy the furnace uses _____ the winter _____ the _____.

If _____ windows are _____ when _____ I use _____ in the _____?

_____ windows _____ in _____ affects _____ use.

How _____ opening _____ affect _____ and _____ usage _____ winter?

Is _____ open will increase _____?

How _____ open window _____ heating?

_____ the open windows affect how much _____?

How does open _____ weather _____?

_____ much _____ my furnace _____ can be _____ by _____ windows _____ the _____.

Does open _____ affect _____ amount of energy _____ furnace _____?

Is _____ in _____ because of opened windows?

Does _____ my _____ open affect the _____ of _____ required _____ furnace?

Does keeping _____ have _____ effect _____ much fuel is _____ cold months?

Is opening _____ heating affecting _____?

Keeping windows open during winter _____ an _____ on _____.

_____ using a _____ the _____ consumption be _____ the windows are _____?

When _____ concerned about _____ windows and my furnace's _____ use?

_____ consumption is influenced _____ open _____ the _____ months.

_____ opening my _____ fuel _____ the furnace?

_____ months could _____ be _____ by windows being _____?

_____ it possible that _____ affect heating costs _____?

Does keeping windows _____ much _____ is consumed _____ winter _____?

Is _____ fuel _____ affected _____ windows?

Will _____ being _____ affect fuel _____ during cold _____?

Leaving _____ windows open can _____ much _____ the furnace.

_____ open windows _____ fuel use _____?

Does leaving my windows _____ of _____ furnace in lower temperatures?

Does keeping _____ open affect _____ fuel is consumed _____?

In the _____ impact _____ efficiency?

_____ opening windows _____ usage in _____?

_____ it _____ to _____ how much _____ is required _____ by _____ windows open?

Does keeping windows _____ affect how _____ fuel is _____?

Does _____ affect _____ during winter?

Is there any effect _____ fuel _____ are open?

_____ having _____ windows _____ fuel _____ consumed _____ the furnace during winter?

Does _____ windows _____ fuel _____ the _____ winter months?

_____ having _____ open _____ effect _____ the _____ consumption _____ my furnace?

Do open _____ furnace _____?

_____ winter, _____ an open window affect _____?

_____ furnace can _____ fuel consumption _____ by the _____ being open?

_____ windows in winter affect my _____ fuel _____?

_____ leaving my _____ affect _____ I use for heating?

_____ open affect how much fuel _____ furnace _____?

Is _____ furnace _____ needed when _____ in _____ months?

_____ the _____ weather, _____ windows _____ furnace fuel use?

_____ open during _____ cold season, will _____ an increase _____ usage _____ the furnace?

_____ fuel use in my _____?

Keeping _____ in winter may _____.

_____ if opening windows will affect _____ fuel _____.

_____ the _____ affect the fuel _____ of the _____?

_____ open _____ fuel consumption in _____?

Will my _____ being _____ in the wintertime?

Can _____ windows _____ consumption?

_____ windows _____ open _____ the amount _____ I use for _____?

_____ windows affect heating and gas _____ winter?

How much _____ furnace _____ in winter depends on _____.

Will _____ winter _____ fuel usage?

When it is cold _____ does window ventilating _____ the _____ of _____?

_____ unfenced _____ affect fuel _____ winter?

_____ remain _____ fuel _____ be _____ by cold months?

Having _____ open _____ cold _____ may _____ an _____ in _____ usage _____ furnaces.

_____ it _____ cold _____ much does window ventilation _____ the _____ of _____ device?

_____ open _____ how _____ fuel is burned in _____ furnace?

Will my windows _____ fuel _____ in _____ furnace?

Does leaving the windows _____ the _____ the _____?

The _____ on _____ use when windows are _____.

_____ cold _____ can affect how much gas _____ furnace _____.

If _____ open while _____ could fuel usage be _____?

Will having _____ my furnace's fuel _____ weather?

_____ because my _____ open _____ the winter that the _____ uses _____?

_____ open _____ affect _____ fuel use _____ the _____?

Is there an _____ on _____ consumption _____ the windows are _____?

_____ amount _____ fuel _____ my heater influenced by _____ windows?

_____ windows _____ winter heating costs?

Should I be concerned about the _____ windows _____ my _____ temperature drops?

_____ furnace fuel _____ can have an _____ open _____.

furnace _____ in _____ is affected _____?

_____ if _____ in _____ how much fuel my furnace consumes.

Will having _____ affect _____ furnace's _____?

_____ leaving _____ windows open affects how _____ energy is _____?

Is leaving _____ windows _____ the furnace _____?

Is _____ windows effecting _____ winter?

How _____ an open _____ performance _____ a _____ appliance?

_____ much _____ furnace consumes in _____ winter _____ the _____ open.

Is _____ windows _____ of _____ in winter?

_____ leaving my _____ open affects the _____ energy _____ requires?

Do opening _____ fuel _____ in _____?

Does _____ the amount _____ the furnace uses?

_____ energy the furnace consumes _____ winter _____ to open _____.

_____ do _____ heating bills _____ window?

_____ much do _____ windows _____ furnace efficiency _____?

A _____ affecting winter furnace _____ being _____.

When it's cold, _____ having _____ furnace fuel _____?

_____ affect fuel use for _____?

How _____ keeping windows open affect _____ operation _____?

_____ windows affecting _____ consumption?

How do _____ windows _____ efficiency _____ heater?

_____ opening windows _____ related to _____ heating?

How does _____ affect _____ bills?

_____ having _____ affect _____ amount of _____ my furnace _____?

Do _____ windows affect _____ the furnace _____?

_____ the _____ my furnace be _____ if _____ are open?

_____ it _____ outside, _____ does window _____ have on _____ heaters energy _____?

_____ open windows _____ fuel _____?

_____ opening windows have _____ impact _____ the amount _____ used in _____?

_____ open _____ furnace efficiency in _____?

_____ a _____ that _____ being _____ is impacting _____ fuel.

_____ opening windows affect _____ and gas _____ winter?

Does keeping _____ open _____ how much _____ consumed _____ the _____?

Do _____ windows affect the _____ used _____?

_____ does _____ my _____ open _____ my _____ during winter?

_____ windows open affect how _____ use _____ heat my home?

_____ in cold weather _____ affect the _____ of _____ my furnace _____.

_____ windows _____ to the _____ of _____ used _____ the winter?

_____ window _____ could _____ impacting _____ fuel.

Is there a effect _____ fuel _____ when _____ are _____?

_____ having open _____ affect _____ fuel _____ the furnace?

If the _____ open in _____ can _____ be affected?

When it's cold outside, _____ impact does window _____ on _____?

_____ costs affected _____ windows?

_____ there _____ effect _____ furnace _____ consumption when _____ windows _____ closed?

_____ it possible that _____ windows are open in _____ use _____ fuel?

When it's cold _____ having _____ affect _____ fuel consumption _____ the _____?

How _____ energy the _____ consumes in winter _____ windows are _____.

_____ opening windows have _____ on the _____ of _____ used _____ the _____?

_____ usage could _____ influenced if _____ are _____ winter.

_____ open can _____ effect on furnace fuel _____.

Does _____ open _____ furnace's fuel _____?

_____ fuel my _____ affected by the open windows in _____.

In the _____ do _____ affect _____?

Do the ____ windows affect ____ ?
 ____ windows ____ open, could fuel usage ____ influenced ____ ?
 When it ____ cold outside, ____ window ventilation ____ on the ____ heating device?
 ____ opening windows ____ fuel ____ ?
 ____ open ____ affect furnace ____ ?
 ____ much ____ is ____ by ____ furnace ____ are open windows?
 Will ____ open ____ my furnace's ____ ?
 Impact ____ open ____ furnace ____ use?
 ____ opening windows affect ____ the ____ ?
 ____ know if leaving ____ affects how much energy the ____ .
 ____ open ____ a ____ fuel usage might be influenced.
 ____ months how do ____ affect ____ efficiency?
 ____ it's cold, will ____ open impact ____ consumption of ____ ?
 Fuel ____ influenced ____ the ____ open during cold months.
 ____ open windows ____ fuel ____ ?
 ____ it ____ opening ____ can ____ furnace fuel consumption?
 Does ____ affect the ____ consumption by the ____ ?
 ____ have an effect ____ in the winter?
 ____ it possible that ____ windows open has ____ effect ____ use?
 ____ open ____ having on furnace ____ consumption?
 Does ____ windows ____ fuel ____ in the ____ during the ____ ?
 Does having ____ affect ____ fuel ____ used ____ the cold?
 Does ____ change the amount of fuel ____ the ____ ?
 ____ windows impact ____ fuel is consumed by the ____ ?
 How ____ my ____ be affected by having ____ windows in ____ .
 Does ____ windows affect ____ fuel is used ____ ?
 ____ windows open impact the ____ used ____ the winter?
 ____ impacts ____ furnace fuel use.
 ____ windows affect ____ I use ____ furnace for?
 Can ____ my fuel ____ the winter?
 ____ are open during ____ months could fuel usage ____ ?
 ____ windows ____ affect furnace ____ .
 In the cold months, will ____ windows ____ amount ____ furnace ____ ?
 If windows ____ could ____ usage be affected?
 Will ____ open windows ____ winter affect ____ fuel my ____ ?
 How ____ open ____ affect ____ winter?
 ____ open windows ____ furnace ____ ?
 Will ____ open windows affect ____ fuel my ____ during ____ ?
 Is it ____ open windows in ____ will ____ the amount ____ consumes?
 ____ amount of fuel used ____ the amount ____ windows open.
 ____ that leaving my windows ____ will ____ how ____ my furnace ____ ?
 ____ I ____ about the effect ____ windows has on ____ during winter?
 Is ____ possible ____ open windows affect ____ use ____ ?
 Is ____ possible ____ be ____ by windows being open ____ cold ____ ?
 A factor impacting ____ in the ____ windows ____ open.
 During the ____ season do ____ furnace fuel ____ ?
 How ____ windows ____ in winter?
 ____ my ____ open ____ amount ____ fuel ____ use to heat my ____ ?
 ____ windows ____ while ____ a furnace, ____ fuel use be ____ ?
 ____ open ____ affecting fuel ____ furnace?

_____ cold outside, what _____ ventilation have on the energy _____ heaters?

In _____ impact furnace efficiency.

Do opening _____ the _____ of _____ my _____ uses?

The _____ might _____ furnace fuel.

Does _____ an _____ the amount of fuel _____ the _____?

_____ windows open affect _____ much fuel _____ consumed in _____ furnace _____?

_____ impact on _____ of open _____?

The colder month _____ could _____ by _____ being _____.

_____ influence _____ windows on fuel use _____?

_____ the fuel use _____ a furnace be _____ by _____ being _____?

Does _____ open impact how _____ fuel is _____ during _____?

What _____ does an _____ have on _____ heating _____?

_____ it is cold outside, _____ ventilation _____ on the energy _____ of _____?

Will _____ affect furnace _____?

Will _____ windows _____ the _____ use more _____?

During cold months _____ do _____ windows _____ usage?

Do opened _____ affect _____ use _____?

Does leaving _____ windows _____ make _____ in how _____ the furnace _____?

_____ the windows open cause my _____ fuel?

_____ the colder months, will leaving my _____ the _____ fuel used _____?

_____ does an _____ window _____ in the winter?

Are there _____ needed _____ windows _____ in cold months?

Does leaving my _____ open _____ amount _____ that the _____?

_____ open _____ heating _____ use?

_____ it _____ to _____ amount of fuel used _____ by leaving _____ windows _____?

_____ windows impact _____ fuel _____?

_____ mean _____ will use _____ fuel if _____ windows are open _____ winter?

_____ windows affect _____ use _____ the furnace?

I _____ having _____ open will _____ the _____ of my _____.

Does _____ affect heating _____?

_____ open _____ furnace efficiency?

_____ open windows related to increased _____ during _____?

_____ windows affect how _____ heaters use?

_____ possible that open _____ by the furnace?

_____ open windows affect _____ costs _____?

_____ winter, _____ heating costs.

_____ opening _____ windows affect _____ fuel usage in _____?

Is there _____ furnace fuel _____ the _____ are open?

_____ affect _____ much energy my furnace uses?

How _____ do _____ consume if _____ have open windows _____?

_____ to keep windows open and _____ furnace's _____ consumption?

_____ open _____ affect how _____ my _____ uses in winter?

_____ do _____ windows impact furnace _____?

Is the _____ furnace's fuel consumption _____ windows _____?

Can _____ open windows affect _____ fuel _____ the _____?

_____ that _____ my windows _____ open _____ the winter, my furnace _____ more _____?

If windows are _____ the cold _____ be _____ in _____ for furnaces?

Does _____ windows _____ during the winter _____?

When it is _____ does window ventilation _____ the _____ use of _____?

_____ my _____ affect my fuel _____ in the _____?

The amount of _____ for heating _____ by _____ or not my _____.

_____ open windows _____ winter heating _____?

Does open windows _____ how _____ by the furnace _____ weather?

If _____ open _____ the _____ months, _____ fuel use _____ influenced?

_____ being _____ might _____ fuel.

How can _____ open _____ heating _____ in _____?

When _____ is _____ outside, _____ impact _____ window ventilation have _____ the _____ furnace?

Will _____ windows _____ furnace's fuel _____?

How _____ windows _____ in _____ my furnace use?

Does _____ windows open _____ energy _____ the _____?

If _____ open, could fuel _____ be _____ during _____?

Does _____ impact furnace _____ consumption during _____?

_____ open change _____ furnace use?

Is _____ windows an influence of _____ consumption _____?

_____ affect heating?

Can _____ windows _____ usage?

How _____ energy _____ consumes during the _____ open windows.

Is _____ windows a _____ fuel _____?

Will _____ windows _____ the fuel _____ in my _____?

_____ are the _____ an _____ on fuel consumption?

_____ being open _____ a _____ winter furnace _____?

Will _____ my _____ affect _____ fuel _____ use for heating?

_____ could an opened _____ increased heating expense?

_____ cold, how window influences _____?

What effect will _____ have on the _____ uses?

Does having windows _____ season increase _____ usage _____ furnaces?

_____ open windows _____ fuel consumption _____ the cold _____?

_____ being _____ a factor that _____ impact _____ fuel.

_____ the _____ the windows _____ on the _____ of the furnace?

Is _____ amount of _____ my heating system influenced _____?

If I leave _____ open, _____ consumption be affected _____ furnace?

How does _____ the _____ my _____ operation _____ winter?

_____ have an impact on furnace _____?

Can the fuel _____ using _____ the windows are open?

During _____ open windows _____ efficiency?

_____ open windows affect the _____ of _____ furnace _____ the _____ months?

_____ window impact _____ efficiency?

How do windows _____ my furnace _____ months?

If _____ leave _____ windows open, can _____ fuel _____ the cold?

How _____ the furnace _____ during the _____ on _____ windows.

Is _____ an _____ windows _____ open during the cold season?

_____ I _____ the windows open _____ winter, _____ the _____ consumption be _____?

_____ consumption be affected _____ the _____ being _____ the winter?

Will _____ affect furnace _____?

Can _____ windows _____ winter affect _____?

Does open _____ efficiency in _____?

Does _____ open _____ the amount of _____ winter?

What impact can having open _____ much _____ my _____?

_____ having open _____ affect how much _____ is burned _____?

_____ keeping windows _____ affect how much fuel _____ a _____?

____ it possible ____ open ____ fuel consumption of the furnace?
 ____ open windows affect ____ use ____ cold ____?
 ____ the amount ____ fuel used for heating ____ affected ____ open ____?
 ____ factor ____ furnace ____ in the ____ is ____ open.
 ____ being ____ is ____ affecting winter ____ fuel.
 Does ____ affect ____ use?
 ____ possible that opening windows ____ the amount ____ used in ____?
 Do open ____ consumption in ____ cold?
 During the cold weather ____ windows ____ fuel ____?
 How ____ cold-weather heating ____ be affected ____ an ____?
 ____ much ____ my furnace consumes can be ____ open windows ____.
 There is an ____ windows ____ furnace fuel ____.
 ____ keeping ____ open affect ____ of ____ consumed ____ furnace operation?
 ____ leaving the windows open has an ____ on ____ consumption?
 Is ____ by ____ windows in ____?
 ____ want to know ____ my windows open ____ the ____ required by ____.
 Will ____ windows ____ the fuel ____ the ____?
 Can ____ fuel ____ if ____ leave the windows open in ____?
 Does ____ an influence ____ the amount of fuel ____?
 Is there an effect ____ furnace fuel ____ because ____?
 When ____ is ____ outside, ____ effect ____ have ____ the ____ of a heaters?
 How does ____ windows open ____ my ____ during ____?
 ____ use ____ fuel if ____ windows were open in ____?
 How ____ fuel is needed ____ windows ____ months?
 ____ windows ____ my furnace's ____ use?
 ____ does ____ open ____ heating efficiency in the ____?
 Is ____ windows open in ____ operation?
 ____ colder months, ____ influence ____ consumption.
 ____ much energy ____ required for the ____ operate ____ windows are ____?
 ____ open ____ affect heating ____?
 ____ windows open ____ the amount ____ fuel my ____?
 ____ opening ____ energy use in ____?
 Do ____ my ____ in winter the furnace will ____ fuel?
 If windows ____ while ____ is ____ could ____ usage ____ influenced?
 How ____ open ____ affect ____ during ____?
 When it's cold ____ does ____ Ventilation ____ a heater's energy ____?
 Can ____ windows ____ fuel ____ during ____?
 In ____ winter, ____ the amount of fuel ____?
 How ____ open windows ____ bills?
 ____ windows affect my ____ consumption?
 ____ much ____ fuel is needed ____ windows in ____?
 How does an ____ heating ____ in ____ wintertime?
 ____ does keeping ____ during ____ affect my ____ use?
 Will my ____ being ____ affect ____ usage ____ cold ____?
 Does ____ windows open affect ____ of ____ for ____?
 ____ is cold outside, ____ ventilating have on the ____ of a ____?
 ____ leaving ____ open affect ____ of energy required by ____ in ____?
 Can open windows ____?
 Will it ____ the ____ of ____ for heating ____ are open?
 ____ affect furnaces' ____ of fuel?

_____ windows during winter _____ usage?

Is open windows _____ fuel _____?

There _____ being open is impacting furnace _____.

Winter furnace _____ may be _____ windows _____.

_____ wonder _____ windows in _____ will affect how much _____ my _____.

_____ my _____ open _____ amount of _____ used in _____ furnace?

Does opening windows affect _____ much _____ system _____ winter?

_____ it possible _____ the fuel _____ when using _____ to be affected _____ are _____?

Will open windows _____?

Fuel _____ could _____ influenced if _____ in cold _____.

_____ leaving _____ how much energy is required _____ furnace?

_____ much _____ needed _____ open windows in _____ months?

Does _____ windows _____ furnace fuel _____?

_____ keeping _____ open _____ furnace fuel _____?

Do _____ an _____ on furnace _____ consumption?

Does _____ affect furnace fuel _____ in cold _____?

What _____ does _____ on furnace _____ consumption?

Does keeping _____ open _____ the _____ of _____ used _____ furnace?

The _____ of _____ on an affected _____ fuel _____.

Can _____ open _____ how _____ fuel my _____ uses?

_____ windows open can have _____ negative impact _____ use.

_____ having _____ windows in the winter _____ the _____ furnace uses?

Does _____ open _____ the furnace's _____?

_____ it's _____ having windows open _____ of my furnace?

Is _____ windows _____ influence _____ in winter?

_____ windows open _____ impact _____ fuel _____.

Does _____ windows affect _____ winter?

Are _____ windows _____ increased furnace _____ demand _____ winter?

_____ can an _____ cold _____ heating bills?

_____ windows are open in _____ fuel _____ affected?

_____ have an _____ on _____ of fuel _____ in the winter?

_____ temperatures _____ should _____ be concerned _____ opening windows and _____ fuel _____?

_____ open windows _____ consumption?

_____ open _____ furnace _____ in _____ winter?

In winter, _____ an _____ on _____ consumption.

_____ colder _____ are open _____ of fuel consumption?

Will the open _____ fuel use in _____?

Will having _____ the winter affect _____?

Will _____ windows _____ the _____ season _____ the use _____ fuel in _____?

When _____ outside, what impact _____ Ventilation _____ on the _____ use of _____?

Does _____ my _____ open make a _____ in how _____ energy _____?

_____ windows _____ open, _____ influenced in cold months?

_____ my _____ open during _____ will _____ the _____ fuel used for _____.

Will _____ the amount of _____ my furnace _____?

_____ outside, what _____ does window _____ have on _____ utilization of _____ heating appliance?

How does keeping windows _____ during _____ my _____?

_____ impact of open _____ fuel consumption.

Windows _____ is a _____ affecting _____ the winter.

Is it possible that _____ affect _____ in _____?

_____ opening windows _____ amount _____ used for heating?

Does _____ windows _____ change _____ amount of _____ used in _____ _____ ?

_____ can _____ windows affect _____ efficiency?

Does opening _____ heating _____ usage?

Do _____ affect _____ expenses?

How _____ keeping _____ affect my furnace _____ winter?

Does having open _____ how _____ is _____ by _____ furnace?

_____ windows open affect _____ operation during winter?

_____ a _____ the fuel usage be _____ by the _____ being _____ ?

_____ open _____ winter can _____ an _____ furnace fuel use.

Does _____ windows affect fuel _____ season?

_____ having open _____ affect the _____ of _____ furnace?

_____ open windows impact _____ fuel _____ ?

_____ an influence of fuel consumption _____ the _____ ?

_____ having open windows affect _____ furnace's _____ in _____ ?

_____ if _____ the _____ open has an _____ on _____ consumption.

_____ opening _____ winter affecting my _____ usage?

Does _____ open windows affect the _____ of _____ in _____ ?

I don't _____ if having _____ open will _____ fuel _____.

Is open _____ affecting _____ winter?

How much energy the _____ on _____ windows that are _____.

Does _____ have _____ effect on _____ use?

If windows _____ open _____ could _____ usage be influenced?

_____ windows _____ the amount _____ fuel used in a _____ ?

_____ open windows _____ how my _____ fuel?

_____ cold _____ remain open _____ fuel _____ be influenced?

_____ windows open can _____ the _____ use.

Is _____ furnace efficiency _____ winter?

_____ windows _____ winter affects _____ furnace operation and _____.

_____ windows affect fuel use _____ ?

I _____ if leaving my windows _____ how _____ the _____ requires.

furnace fuel _____ is _____ windows.

_____ possible to open _____ in winter impact _____ ?

Will the amount of fuel _____ I _____ my _____ open?

_____ windows affect _____ of _____ the winter?

_____ windows in winter affect _____ ?

Is _____ possible _____ an _____ on furnace _____ consumption _____ windows open?

Can _____ for _____ impact furnace efficiency?

_____ it's cold _____ what effect does _____ on _____ heaters's energy _____ ?

Does having _____ cold season increase the use _____ furnaces?

_____ windows _____ cold months _____ furnace _____ usage?

Should _____ windows affect _____ winter?

_____ keeping _____ increases winter furnace _____ ?

_____ there _____ effect _____ furnace fuel consumption _____ windows are _____ winter?

Does opening windows _____ fuel use in _____ ?

_____ opening _____ windows _____ fuel usage in _____ ?

The impact _____ open windows on _____ is _____.

_____ open during winter _____ my _____ and _____ consumption.

When _____ cold outside will _____ windows open impact _____ my _____ ?

Does having open windows _____ during _____ ?

_____ having _____ open affect _____ efficiency of my _____ ?

Will my ____ being open ____ fuel use ____ ?

____ windows remain open ____ could ____ be influenced?

____ windows affecting furnace ____ ?

Is keeping ____ open going ____ furnace ____ ?

Can having ____ windows impact the ____ consumes?

During ____ how does ____ the windows ____ efficiency?

Does maintaining ____ affect ____ efficiency ____ it ____ cold?

Will the ____ consumption of ____ be ____ being open?

During ____ months, ____ keeping ____ affect my furnace operation?

When ____ fuel use ____ window.

____ do open windows impact ____ ?

____ leaving ____ affect ____ amount of energy ____ the furnace?

Does having open ____ amount ____ that is ____ by the ____ ?

____ windows ____ open ____ use of fuel ____ furnace?

If I keep ____ open ____ I use more ____ in ____ ?

Will open windows ____ in ____ ?

____ windows affect fuel ____ in ____ furnace?

____ open ____ affecting fuel ____ in ____ ?

____ factor ____ colder month furnace fuel is ____ .

Keeping ____ cold weather ____ my ____ use.

Fuel usage could ____ windows are ____ months.

____ windows ____ the ____ fuel during winter?

____ keeping windows open have ____ how ____ is consumed ____ winter?

Does open windows ____ use during the ____ ?

____ consumption ____ by windows ____ while heating?

How ____ fuel ____ if the ____ are opened ____ months?

Will ____ open ____ how ____ fuel my ____ consumes?

Can having ____ in ____ fuel ____ ?

____ amount ____ fuel used for ____ will be ____ windows ____ open.

____ windows on furnace ____ use?

When it is ____ outside, ____ impact ____ energy use of ____ heating ____ ?

____ open ____ fuel use ____ the winter?

Does ____ windows have an ____ on ____ amount of fuel ____ ?

Does leaving my windows ____ effect ____ how ____ energy the ____ ?

____ the furnace ____ in winter depends on ____ open ____ windows ____ .

____ windows ____ furnace fuel ____ ?

____ windows in winter ____ usage ____ furnaces?

Does ____ in the ____ furnace fuel ____ ?

____ use by ____ the winter is ____ open ____ .

____ windows open ____ how much fuel ____ during the ____ ?

____ the windows ____ amount of fuel used ____ ?

____ windows stay ____ could ____ during cold months?

Is ____ open affects ____ while ____ ?

____ having open ____ fuel my furnace uses ____ winter?

Does keeping windows ____ much ____ in the furnace?

____ it's ____ window ventilation have on the energy ____ a ____ appliance?

____ does open ____ efficiency?

____ do ____ windows affect ____ the winter?

When ____ outside, do open ____ the ____ furnaces?

____ effect of open windows on ____ in ____ ?

Leaving _____ windows open _____ much energy is _____ by _____.

Does _____ windows _____ the winter?

I wonder _____ open _____ impact _____ in _____.

_____ it's cold, will I use _____ in the furnace?

Do _____ windows _____ amount of _____ my heater _____?

Does _____ windows _____ the _____ during cold months?

_____ fuel usage in the _____?

_____ if my windows are open _____ winter, my _____ use _____ fuel?

How _____ opening _____ affect heating _____ gas use _____?

I want to know if _____ windows will _____.

Does _____ the windows open _____ the _____ furnace?

How do _____ efficiency during _____?

_____ open windows affect _____?

_____ furnace _____ use is affected _____ open.

_____ windows are open _____ could fuel _____ be _____?

Can _____ open _____ fuel use?

_____ keeping windows open _____ how _____ fuel _____ consumed during _____ winter?

Does _____ windows _____ influence on fuel _____ in _____?

_____ does an open _____ heating _____ the winter?

When it _____ what _____ does _____ ventilation affect the energy _____ heater?

Will _____ amount of fuel used for _____ open?

_____ open _____ winter furnace fuel _____.

_____ windows _____ much _____ gets consumed during cold months?

_____ keeping _____ open _____ the amount _____ consumed in _____ winter?

Can open windows have _____ on how _____ furnace _____?

If _____ keep the _____ can the fuel _____ when _____ furnace?

Does _____ windows _____ use during _____ months?

_____ want to _____ if opening _____ winter affect _____ usage.

Does _____ windows _____ the furnace burns?

_____ open _____ affect furnace fuel _____?

_____ windows _____ can affect the _____ consumption.

_____ the _____ linked to increased _____ energy demand?

_____ leaving _____ affect the amount _____ by the furnace?

Does open _____ heating _____ use _____?

Does having _____ on the _____ of _____ consumed by the _____?

The colder _____ furnace _____ affected _____ windows _____ open.

_____ affect furnace fuel consumption in _____ cold _____?

_____ there _____ on furnace fuel _____ when _____ windows _____ open?

_____ keeping windows _____ furnace _____ usage?

_____ leaving _____ open _____ the amount _____ needed for _____ to operate?

A factor impacting _____ fuel _____ fact that windows _____.

_____ windows _____ use _____ the winter?

_____ energy the furnace _____ the winter depends _____ are open.

Will _____ a _____ to the _____ consumption of _____ furnace?

_____ windows _____ open change fuel _____ in the _____?

Can windows be _____ for _____ furnace's _____?

Is fuel _____ in cold _____ if _____ remain _____?

How much _____ my _____ have open windows in _____?

_____ use more _____ are _____ during the cold season?

_____ windows _____ open affect _____ efficiency _____ my furnace?

Is leaving my _____ the _____ of _____ for heating?
 _____ energy _____ furnace _____ during the _____ depends _____ the windows _____ open.

Will the _____ windows affect _____ usage _____ furnace?
 _____ open _____ an effect on fuel _____ during _____?
 _____ much _____ the _____ in _____ on the opening _____ windows.
 _____ of my furnace will _____ if _____ are open.
 _____ my windows being _____ use _____ the furnace?

Does opening _____ winter _____?
 _____ does _____ open window do to _____?

Does _____ use by furnaces?
 Leaving _____ will _____ furnace fuel _____.
 _____ efficiency _____ affects open _____?

Does _____ windows affect _____ fuel the furnace _____?
 _____ does _____ windows _____ usage _____ winter?
 _____ much fuel my _____ consumes in _____ open windows.
 _____ having _____ windows _____ how much fuel _____ furnace consumes?

Is _____ possible that _____ influence how _____ the _____ consumes?
 _____ opening _____ affect _____ use in the _____?

Does having open _____ how _____ is used in _____ furnace _____?
 _____ leaving my windows _____ difference to _____ energy _____ furnace requires?

Is there an _____ on _____ if the _____ closed?
 _____ do windows _____ and _____ in the winter?

Does it affect _____ used by _____ leaving _____ windows open?
 _____ much energy _____ furnace _____ the winter depends on _____ windows _____.
 _____ open _____ impact furnace _____ during cold _____?
 _____ furnace fuel _____ during cold weather?
 _____ windows _____ months increase furnace _____?
 _____ open in the winter, _____ my _____ use _____ fuel?
 _____ the winter Do _____ windows _____?
 _____ do _____ windows _____ heating _____?

_____ open _____ affect _____ amount of fuel _____ furnace consumes?
 _____ fuel my furnace _____ during _____ winter _____ by open windows.

During cold _____ does _____ windows _____ heating and _____?
 Does _____ open _____ amount of _____ burned _____ the furnace?

If _____ left _____ windows open, _____ fuel consumption _____ during the _____?
 _____ influence _____ windows on fuel _____ during the _____?

Will having windows open _____ furnace's _____ the _____?
 In winter _____ open _____ fuel _____?

How _____ windows affect _____ operation _____?
 Keeping _____ open has _____ on _____ fuel _____.

Does open _____ affect _____ in _____?
 Does keeping _____ impact _____ much _____ in the winter?
 _____ much energy the _____ consumes in winter can _____.

_____ do _____ heating use _____ the cold months?

How does _____ affect heating _____?
 _____ be _____ the _____ of _____ windows _____ my furnace's _____ use during _____ weather?

Is _____ because _____ windows _____ open _____ winter that _____ will _____ more _____?
 _____ my heating use?
 _____ it _____ that _____ windows open _____ increase winter _____?
 _____ that open windows _____ furnace _____ consumption?

In the cold ____ is ____ windows ____ fuel ____?

Is ____ fuel use?

____ make a difference to furnace ____?

____ open windows affect ____ furnace's ____?

How open ____ affect ____?

Windows being ____ can ____.

____ windows ____ fuel ____ during winter?

Does leaving ____ windows open ____ a ____ how ____ the ____ needs?

Does ____ windows open affect ____ is ____ in ____ operation ____ winter?

Is open windows ____ to affect how ____?

Does having open windows ____ how ____ winter?

____ windows in ____ affect ____ furnace's fuel ____?

Does opening ____ my ____ use in ____?

____ window impact ____ heating bills?

____ windows open ____ fuel consumption ____?

Keeping ____ open can ____ fuel ____.

Does keeping windows open ____ during the ____?

____ wonder ____ open ____ how much ____ my ____ uses.

I ____ know ____ windows affect ____ much fuel my ____.

Is open windows ____ influence ____ use in ____?

Will ____ open windows ____ the ____ of fuel that ____?

____ it's cold ____ what ____ Ventilation ____ the energy ____ of the heater?

____ much does ____ open ____ affect ____?

Can ____ increase ____ usage?

Does keeping windows ____ affect how ____ is ____ in ____ during ____?

____ possible that ____ being open will ____ fuel ____ the ____?

How ____ energy ____ in the winter is ____ open ____.

____ my windows being open ____ much ____ I use ____?

Does ____ windows open affect the fuel ____ of my ____?

____ having ____ open ____ furnace's ____ usage?

In ____ is open windows ____ influence ____ fuel ____?

Is ____ affecting how ____ energy is required ____ the ____?

How does an open window ____ heating ____?

____ open windows in winter ____ how ____ my ____?

Should open windows ____ during ____?

Will having ____ how ____ my furnace uses?

Should ____ be worried ____ on my furnace's fuel consumption ____ weather?

____ much ____ the ____ consumes in ____ dependent on open ____.

____ the fuel consumption when using ____ furnace ____ by ____ windows ____?

Is ____ windows ____ going to affect my ____?

In ____ months, ____ are an ____ of fuel ____.

Can open ____ affect ____ efficiency ____?

There ____ an impact ____ windows of affected ____.

____ having windows open affect ____ fuel is ____ furnace?

Does keeping windows ____ affect ____ used in ____ furnace ____?

____ can opening ____ heating and ____ usage ____ cold ____?

Is having open ____ affecting ____ much ____ my furnace ____?

____ in ____ temperatures, ____ my ____ affect the amount ____ energy required ____ the furnace?

____ don't know ____ leaving my ____ open ____ energy ____ furnace needs.

Does having open windows ____ much fuel ____?

_____ chilly _____ will my _____ affect my _____ use?

_____ opening _____ affect _____ use _____ cold months?

If _____ open _____ furnace could _____ usage be influenced?

Do _____ fuel _____ in winter?

_____ open _____ affect _____ amount of fuel _____ furnace in _____ weather?

_____ keeping windows unlatched _____ cause my heating _____ more _____?

_____ my windows being open affect _____ in _____?

Will open windows affect _____ during _____?

The _____ of open windows _____ winter?

I want to _____ if _____ will _____ much fuel _____ uses.

Will _____ windows _____ affect _____ furnace's _____?

Will _____ used _____ heating _____ affected _____ keeping my windows open?

_____ my windows open _____ system use?

_____ open _____ affect the amount of _____ my _____?

Will _____ windows _____ furnace's _____ of fuel?

How much fuel _____ furnace consumes _____ during winter.

How _____ consumed _____ the _____ in cold _____ depends on _____ windows.

If windows _____ while operating _____ could fuel usage _____?

Will _____ being _____ affect _____ in the _____?

_____ open windows make _____ fuel use _____ winter?