

[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	7,957 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.)

Is it better to ____ a ____ or ____ day ____ efficient ____?

Do you think it's ____ or to change ____ throughout ____ day?

Is ____ throughout ____ day more efficient when ____ heating ____?

Can ____ tell ____ it would be ____ a steady temperature ____ adjust ____?

____ keeping the ____ constant ____ idea for ____?

Is it ____ to ____ a ____ to vary ____ settings throughout ____ to ____ a space?

____ it ____ efficient to ____ for optimum ____ cooling capacities ____ hours, if I strive ____?

Does having ____ constant ____ make ____ difference to ____?

____ consistent ____ better than adjusting it ____ for efficient ____ and cooling?

Should one keep a steady ____ the settings ____ to ____ space?

____ it ____ for ____ for a ____ temperature or adjust ____ regularly?

____ is ____ steady temperatures or ____ of heating/cooling systems?

Is ____ throughout the ____ for ____ than maintaining a ____ temperature?

____ to strive for consistent temperatures ____ to ____ heating ____ cooling capacities during ____ day?

____ the day can ____ efficient heating/cooling.

Is ____ better ____ have uniform indoor ____ long or be ____ in ____ and ____ efficiently?

____ advisable ____ the temperature constant ____ change occasionally?

____ maintaining ____ good for ____ heating ____?

Is ____ wise ____ keep ____ constant or ____?

Should periodic ____ be used ____ achieve economical cooling/heating?

____ you tell me ____ would be ____ to maintain a ____ it?

____ I keep ____ all day, ____ occasionally ____ optimal heating and ____ performance?

____ beneficial ____ stick ____ singular temperature ____ optimum ____ heat and cooling?

Which is better: adjusting ____ maintaining it?

Is ____ better idea to ____ temp or ____ around ____ day?

Do adjusting the ____ or keeping ____ steady ____ heating/cooling ____?

Which is ____ - ____ the ____ the same ____ it?

____ the temperature ____ for ____ heating and AC performance ____ to one ____ all day?

Is ____ to ____ temperature or to vary ____ the day to efficiently ____ and cool ____?

____ a constant ____ better for ____ efficiency ____ changing it ____?

Should I _____ temperature constant or _____ day?

Keeping temperatures constant or _____ for _____ heating _____ cooling.

_____ it helpful to _____ with _____ for _____ use _____ heat and cooling _____?

Do _____ keep _____ consistent _____ or _____ it regularly?

Which _____ more efficient; _____ the _____ constant _____ adjusting it _____?

Is it _____ to _____ temperatures all day _____ or be _____ to _____ and _____ efficiently?

Is _____ a steady _____ a _____ heating and _____ efficiency?

_____ is _____ maintaining _____ constant temperature or adjusting _____?

_____ keeping an unchanging _____ than _____ it occasionally?

Is it _____ to _____ constant _____ control _____ periodic _____?

Is adjusting _____ more _____ than _____ a _____ temperature?

Is _____ more beneficial _____ temperature _____ to adjust _____ regularly?

_____ may be better for heating _____ than _____ frequently.

_____ more _____ efficient: maintaining a constant temperature _____?

_____ recommend maintaining a _____ things constantly for better _____ efficiency?

_____ keeping _____ constant _____ is _____ throughout the _____ for heating and cooling?

Is adjusting _____ than keeping a _____ temperature?

Does it help _____ a _____ the day more efficient?

Is _____ better _____ temperature or adjust _____ the day?

Is _____ a consistent temperature or _____ it _____ the day?

_____ be kept constant or _____ throughout the day _____?

Does it _____ to _____ a constant _____ or is _____ throughout _____ more _____ heating and _____?

_____ is more _____ keeping the _____ constant or _____ during _____.

Does _____ make _____ sense _____ or make changes throughout _____ day?

_____ I keep _____ or _____ I adjust it _____ day to save _____?

Which is _____ warm/cold _____ modifying by _____?

_____ constant _____ fluctuated for efficient _____?

Does having a _____ temp _____ to _____ efficient _____?

Is it _____ to keep _____ or adjust it _____.

_____ it better _____ maintain _____ constant _____ or adjust _____ the _____?

_____ constant temp _____ to better _____ efficiency.

Is it _____ to keep a consistent _____ the _____ cooling?

Should _____ keep one _____ all day, or change _____ and _____ performance?

_____ aim _____ a steady _____ adjust _____ regularly _____ optimal heating and cooling _____?

Maintaining _____ steady temperature point is _____ than _____ throughout the _____.

_____ it more efficient _____ steady or _____ it _____ day?

_____ it _____ better to _____ a _____ climate _____ as needed?

Would it _____ better to maintain _____ temperature _____ it?

_____ better to _____ for consistent temperatures or _____ for _____ heating _____ capacities _____ daytime hours.

_____ day or _____ better?

_____ is _____ energy _____ keeping _____ consistent _____ or _____ it?

_____ better to stick _____ one _____ play _____ day for efficient heating _____?

What's _____ maintaining _____ constant _____ or _____ the day?

_____ more efficient: steady temperatures _____ adjustments in _____ systems?

_____ a steady temperature or to vary _____ the day to efficiently heat and _____?

Which is _____ regular adjustments _____ temperatures?

Should the settings be _____ day _____ efficiently _____ a _____?

Should a person aim _____ a steady _____ for _____ and cooling _____?

Is _____ throughout the _____ more efficient _____ cooling or is it _____ maintain _____ temperature?

_____ I _____ a _____ temperature or _____ day to conserve energy?

Do you _____ a _____ to keep a consistent _____ or _____ the _____?

Is the _____ stable or _____?

Do _____ prefer maintaining _____ temperature or _____ the _____ efficient _____ and cooling?

Does a _____ temp lead _____ efficiency in _____?

Will adjusting _____ the day be _____ efficient for heating _____ than _____?

_____ it be better to stick _____ or _____ it during _____?

Is it a good idea _____ temperature control or periodic _____ achieve _____?

Does _____ make _____ sense _____ keep a consistent _____ adjust _____ the _____?

Do _____ it's _____ to _____ temperature constant or change _____?

_____ to keep temperature stable _____ during the day?

_____ maintaining _____ with efficient cooling/ heating?

_____ it would _____ to keep _____ temperature _____ adjust throughout the day?

_____ it better to keep _____ consistent _____ it throughout _____?

Does it help to keep _____ constant _____ it more _____ throughout _____?

Does maintaining _____ unchanging temperature help with _____ when compared _____?

Will it be _____ to keep _____ consistent _____ or _____ day?

_____ efficient to adjust _____ optimal heating _____ hours if I want _____ strive _____ consistent temperatures?

_____ it _____ stick with _____ temp _____ play around _____ day?

Is _____ with one set _____ all day or change _____ occasionally for optimal _____?

_____ I _____ control or _____ achieve economical cooling/heating?

_____ with one _____ temperature or _____ change it during the _____ for adequate _____?

Do you think _____ be _____ to stick _____ one _____ or _____ it during the _____ adequate _____?

_____ temperatures constant or _____ regularly yields _____ cooling.

_____ a _____ temperature or change it throughout the day _____?

Is it better to _____ a _____ or adjust _____ the _____?

Is keeping _____ consistent _____ more efficient _____ adjusting _____ the _____ efficient _____ and _____?

Does keeping _____ constant temperature _____ is adjusting _____ for heating and _____?

_____ if it's more efficient to _____ for optimal _____ cooling _____ daytime _____.

Is it _____ to stay _____ throughout the day.

Should I _____ temperature _____ optimal _____ AC _____ or stick _____ the _____ set _____ all day?

Should one keep a _____ settings _____ the day _____ efficiently _____ cool _____ space?

_____ temperature or _____ it _____ better?

_____ is more _____ to _____ a _____ temperature _____ adjust throughout the day?

Do you think _____ temperature would _____ adjusting throughout the day?

Does it _____ sense _____ steady temperature or _____ it for _____ heating _____?

Is _____ single _____ for _____ of heat _____ resources than changing them?

Is it better to _____ or _____ throughout the _____?

Do _____ think _____ to _____ with _____ temp _____ play _____ all day?

_____ to _____ steady climate _____ to change as necessary?

_____ it a _____ idea _____ one set _____ all _____ or change it _____ for _____ AC performance?

_____ it possible to _____ heating/cooling _____ keeping _____ steady _____?

Do you _____ keeping a consistent temperature _____ efficient _____ throughout _____?

_____ it _____ a constant temperature _____ to _____ it periodically?

_____ to a _____ temperature or adjusting _____ throughout the day _____?

_____ is superior _____ steady temperatures _____ adjustments?

_____ you _____ if you kept a _____ setting or _____ it _____?

_____ approach is better for _____ use: steady _____?

_____ having _____ constant temp _____ better heating _____ efficiency?

_____ wise _____ with one set temperature _____ during the _____ for _____ heating and cooling?

_____ it _____ good idea _____ maintain _____ temperature _____ adjust _____ the day?

____ approach gives ____ efficiency: maintaining ____ in ____ or ____ as needed ____ day?
 ____ better to sticking to ____ consistent ____ or ____ it ____ the ____?
 Is it better to ____ long, or vary ____ occasionally?
 Is ____ better ____ constant temp or ____ change ____?
 ____ better to have a ____ or adjust ____ the ____?
 ____ more energy efficient, maintaining a consistent temperature ____?
 ____ it better ____ consistent temperatures ____ adjust ____ optimal heating ____ capacities ____ daytime hours?
 Which is ____ Steady ____ on or ____ hours?
 ____ adjust for optimal heating ____ cooling ____ during ____ hours if I strive ____ consistency?
 Should ____ frequently or ____ heating and cooling?
 How ____ is ____ the ____ steady ____ adjust it during ____ day?
 ____ adjusting temp throughout the ____?
 Is ____ a ____ temp better ____ heating ____?
 ____ it better to ____ a ____ temperature ____ change ____ heating and cooling?
 ____ having ____ temperature lead to ____ efficiency?
 ____ is if one ____ aim ____ a ____ adjust it regularly.
 ____ it ____ to keep the temperature constant or ____ it ____?
 In ____ of efficiency, ____ be better ____ with one temperature ____ modify ____ day?
 Do ____ think it helps ____ a ____ is ____ day more efficient?
 ____ is ____ steady temperatures ____ adjustments in heating/cooling systems?
 ____ a consistent temperature would ____ more energy-efficient ____ day.
 How about sticking ____ consistent ____ adjusting it throughout the ____?
 Do ____ temperature or adjust it ____ the day?
 Would ____ be better ____ stick with one set ____ change ____ day ____ better ____?
 Would ____ to ____ one set ____ or modify it ____ the ____ for adequate heating ____?
 ____ it ____ to ____ temperature constant or change it ____?
 ____ keeping a consistent temperature ____ important ____ adjusting throughout ____ day ____ heating ____?
 Which approach ____ energy ____ by maintaining consistency ____ or ____?
 Is ____ have a ____ climate ____ change as necessary?
 Does ____ an ____ temperature save ____ compared ____ adjusting it ____?
 For ____ is it ____ effective ____ keep a consistent temperature ____ the ____?
 ____ better ____ keep one temperature ____ day ____ to change ____ for optimal heating ____ AC ____?
 Are ____ temp more ____ adjusting ____ the ____?
 Should I ____ constant ____ control ____ periodic adjustments ____ economical ____?
 ____ temperature or ____ as needed throughout ____ day offer greater ____.
 It's better to ____ constant ____ to adjust ____ the ____.
 ____ approach has ____ energy efficiency, ____ temperature ____ adapting?
 Is it ____ to adjust ____ cooling ____ daytime hours if I ____ strive ____ consistent temperatures?
 ____ constant ____ setting may ____ better for efficient ____ and ____.
 Would ____ be better ____ a ____ vary the settings ____ day to ____ a space?
 Is it ____ same inside ____ all ____ adjusting better?
 ____ tell me if ____ is ____ to ____ a ____ temperature ____ continually ____ it?
 ____ a consistent ____ help ____ cooling ____ heating?
 Is it better ____ stick ____ a ____ temperature ____ use ____ heat ____ resources?
 ____ better ____ keep one ____ setting ____ to ____ it intermittently for ____ best ____?
 ____ you think keeping ____ temp ____ lead ____ better heating/cooling ____?
 ____ efficient ____ for ____ cooling capacities during the day than ____ strive for consistent ____?
 ____ you ____ a constant ____ do ____ prefer ____ the day?
 ____ think ____ constant temp ____ to better heating/cooling ____?
 Is ____ setting or to ____ it occasionally for ____ heating and cooling?

Is _____ better to _____ to one temperature or _____?

_____ approach offers better _____ consistency _____ temperature _____ adjusting throughout the _____?

_____ is more _____ - _____ periodic adjustments?

_____ I _____ constant temperature control or periodic _____ cooling/heating?

Is _____ better _____ heating _____ cooling or stick with _____ temp?

_____ a _____ idea to _____ with one _____ or to change it occasionally?

_____ make more _____ to keep a _____ temperature or _____ day?

_____ it _____ to stick _____ set _____ or to _____ the _____ adequate heating and cooling?

_____ to _____ a constant _____ point or to change _____?

Is it _____ effective _____ adjust the _____ throughout _____?

_____ will result in higher energy _____ or _____ it throughout the _____?

_____ better _____ keep a consistent _____ adjust during _____ day.

Do _____ keeping a consistent _____ changing it _____?

Keeping _____ altering _____ help improve _____ and cooling effectiveness.

Is _____ a _____ to change the settings throughout _____ day to _____ heat and cool _____?

_____ sticking with a _____ temperature good for _____ use _____ and _____?

_____ don't _____ if _____ keep _____ set temperature all day or change _____ for optimal _____ performance.

Is it _____ with _____ set _____ all day long _____ change _____?

_____ the temperature _____ adjusted or maintained _____ adequate _____ and _____?

Does _____ temp _____ to _____ heating/cooling _____?

_____ know if _____ would be better to maintain _____ for efficient heating and _____?

_____ be _____ to _____ a constant _____ setting or to change _____?

_____ efficient _____ have _____ constant _____ point or _____ it frequently?

_____ it _____ to _____ for _____ steady temperature _____ it regularly?

_____ one aim for a constant _____ adjust _____ frequently for _____ heating _____?

_____ a _____ temperature better _____ for heating?

_____ better to _____ constant temperature _____ or _____ adjust _____ for _____ heating _____ cooling?

_____ to have consistent temperatures for _____ heating/cooling _____?

Is _____ a _____ temperature point _____ than changing it constantly _____?

_____ I _____ the _____ constant to _____ and heating?

Is _____ to have _____ control _____ adjustments to achieve economical _____?

It is _____ to _____ a constant _____ to adjust _____ the _____.

_____ better to _____ a constant temperature _____ it occasionally for _____ cooling?

_____ steady _____ would be better than _____ the day _____ efficiently heat and cool _____.

Is keeping a _____ temperature _____ the settings _____ the _____ to efficiently heat _____ a _____?

_____ help to maintain a _____ adjusting _____ the day more efficient _____ heating and _____?

Which _____ for _____ steady temperatures _____ periodic adjustments?

Which is more energy _____ a _____ it _____ the day?

Is _____ to _____ consistent temp _____ change it frequently _____ energy _____?

Is it better _____ maintain _____ to change _____ regularly?

_____ to _____ or _____ throughout the _____ yields efficient _____ and cooling.

Are it _____ to keep _____ temperature _____ to _____ adjust it _____ and _____?

_____ is _____ effective- keeping the temperature steady _____ during _____?

_____ I keep one set temperature _____ day long _____ optimal _____?

Is it _____ keep the same temperature, _____ adjust _____?

Is it _____ to _____ the temperature _____ or _____?

_____ wise _____ keep a constant temperature _____ to _____ periodically?

Is it _____ temperature or to modify it during _____ day for _____?

_____ preferable _____ steady temperature or to vary _____ the day to _____ a space?

_____ temperature _____ or adjustments to achieve _____ cooling/heating?

_____ the _____ or different for efficient _____?

Is it _____ to _____ uniform indoor temperatures _____ day long, _____ to adapt _____ heat _____ efficiently?

What's _____ energy- efficient, _____ a _____ temperature _____ adjusting _____?

_____ you _____ keep a _____ or _____ adjust throughout the day?

_____ is better: constant _____ always _____ or _____ hours?

Which approach _____ maintaining _____ in temperature or _____?

_____ results in higher _____ efficiency, maintaining a _____ it _____ the day?

_____ maintaining a _____ effective _____ adjusting it _____ needed?

_____ results in _____ efficiency, keeping _____ consistent _____ or _____ it throughout the _____?

_____ maintaining _____ better for energy _____ than adjusting it _____?

Is _____ a _____ temperature _____ heating and _____ efficiency?

_____ heating/cooling, is it better _____ consistent temperature _____ throughout _____ day?

Does _____ make sense _____ temperature constant _____ change _____ for effective _____?

_____ it _____ for optimal heating and cooling capacities _____ the day if _____ for _____?

_____ efficient to adjust for _____ heating _____ cooling capacities during _____ if _____ to strive _____ temperatures?

_____ adjusting _____ the _____ more _____ than maintaining a _____?

Does keeping a _____ temperature _____ adjusting throughout the day _____ cooling?

Should _____ to _____ uniform indoor temperatures _____ long, or _____ when necessary _____ to _____ and _____?

_____ more _____ temperature constant or adjusting during _____?

_____ is _____ question about whether one should _____ a _____ or _____ regularly.

_____ having constant temp _____ efficiency?

Keeping _____ adjusting when necessary, which _____ better?

_____ a constant _____ change _____ constantly for better _____ efficiency?

Keeping temperatures _____ altering them frequently can _____ heating _____.

Correct, _____ steady _____ all _____ time, or adjust _____?

Which _____ is _____ for efficient _____ steady _____ periodic _____?

Is it _____ maintain a constant _____ to _____ for _____ heating and _____?

Should _____ temperature _____ or periodic adjustments _____ economical cooling and heating?

Do you _____ it would be _____ idea to keep _____ or _____ adjust _____?

Which _____ is _____ for energy _____ maintaining _____ in _____ to the _____?

_____ idea to maintain the temperature _____ change it _____?

Is it _____ keep the _____ constant, _____ periodically?

Does maintaining an unchanging temperature _____ compared _____ adjusting _____?

Is _____ better to _____ or _____ change it occasionally?

Is _____ good _____ stick to _____ or _____ it all day _____?

_____ you _____ keeping _____ is more _____ adjusting throughout the _____ for efficient _____?

_____ there a constant temp doing _____ changing _____?

Does it make _____ to _____ temp _____ change it _____?

_____ a _____ temperature more efficient _____ day for efficient heating/cooling?

Is it _____ temperature _____ or to change _____ periodically.

_____ I strive _____ uniform indoor _____ all day long or _____ when _____ order _____ or _____ efficiently?

_____ think _____ wise to stick _____ one temp _____ play _____ throughout _____?

Which approach _____ for _____ temperatures or periodic _____?

_____ option _____ the better _____ regular adjustments _____ temperatures?

Is _____ better _____ adjust _____ throughout _____ day or keep _____ same _____?

_____ it _____ to _____ the _____ for optimal _____ of _____ and cooling _____?

Is keeping _____ preferable _____ is _____ better to vary _____ day?

For efficient _____ and cooling _____ temperature _____ or _____?

I don't know if _____ more _____ to _____ for _____ heating _____ daytime _____.

Does _____ maintain a constant temperature, or is adjusting throughout _____ efficient _____?

Keeping a _____ or _____ throughout _____ day _____ better _____ heating _____ cooling.
 _____ keep _____ setting or change _____ intermittently, would _____ get better _____?
 _____ a steady temp _____ adjusting _____ will improve _____ efficiency?
 _____ you think it's _____ to keep _____ or adjust throughout _____?
 Is it _____ to _____ temperature _____ up all day?
 Is _____ strategy that _____ energy _____ regular adjustments _____ temperatures?
 _____ day more _____ for heating _____ than keeping _____ constant temperature?
 How about _____ a _____ temperature or _____ as _____?
 _____ to _____ same temperature, _____ to change it when _____?
 _____ maintaining a consistent temperature _____ best _____ efficiency?
 _____ you _____ would _____ better to maintain a steady _____ adjust it?
 Is it more _____ stable _____ to _____ it _____ the day?
 Do you think _____ a _____ throughout _____ is better?
 Would it be _____ or _____ change it _____ for efficient heating and _____?
 Should _____ to have _____ indoor temperatures _____ long _____ adapt _____ needed _____ heat _____ cool efficiently?
 _____ think _____ a consistent temperature would _____ energy-efficient?
 Keeping _____ temperature _____ adjusting it _____ the _____ lead _____ higher _____ efficiency.
 Is _____ to keep _____ constant _____ change it during _____ day?
 Are it _____ to keep a _____ or _____?
 Is _____ better _____ have _____ constant temperature _____ or _____?
 _____ it _____ stick _____ single set temperature or _____ modify it _____ adequate heating and cooling?
 _____ advisable to keep the _____ or _____ it?
 Is _____ good _____ to keep the temperature _____ change _____?
 Is it more efficient to _____ a _____ or _____?
 Which _____ preferable: Steady warm/cold _____ or _____ hours?
 Is it _____ to _____ constant temp, _____ change _____?
 Is _____ a _____ to keep the _____ or _____?
 Does keeping _____ adjusting _____ improve heating/cooling efficiency?
 _____ for a _____ temperature or _____ frequently for optimum heating _____ cooling efficiency?
 _____ keeping a _____ temp _____ adjusting _____ for _____ and cooling?
 _____ constant temp _____ to better heating _____ efficiency?
 _____ inside temperature all _____ or adjusting _____?
 Does _____ make more _____ maintain _____ stable _____ or _____ as needed?
 _____ it _____ to aim _____ steady _____ it regularly _____ optimal heating _____ cooling efficiency?
 _____ you prefer to _____ constant _____ things constantly _____ better heating?
 _____ it better to maintain _____ constant _____ things frequently _____ better _____?
 _____ keeping _____ temperature _____ good for heating _____?
 I want to _____ more _____ to adjust _____ and _____ capacities during _____ hours.
 Is it more _____ optimal heating _____ daytime hours, or should _____ for consistent temperatures?
 _____ it _____ keep the temp _____ or change _____?
 Which is more _____ keeping _____ constant or _____?
 Which _____ steady warm/cold always _____ modifying by _____?
 _____ it ideal to _____ temperature, _____ change when necessary?
 _____ it more _____ adjust for optimal _____ cooling capacities _____ daytime hours or _____ strive _____?
 _____ it a _____ idea _____ the temperature _____ or change _____ for _____?
 _____ to _____ uniform indoor temperatures _____ day _____ or do _____ need _____ adapt _____ to heat _____ cool efficiently?
 _____ it _____ stick _____ one set _____ all _____ or to change it _____?
 Complying _____ consistent _____ adjusting _____ throughout _____ can yield efficient heating/cooling.
 _____ you _____ it _____ wise _____ keep the _____ constant or _____ it _____?
 _____ to _____ constant _____ setting _____ change _____ periodically for efficient _____ and cooling?

Consistency _____ adjustments would _____ needed for _____ heating _____?

How _____ constant _____ or _____ throughout the day?

Which _____ offers _____ most _____ consistency in temperature or _____ day?

Is _____ singular temperature _____ heat and cooling resources _____ them periodically?
_____ to keep a _____ temperature, or _____ to change the _____ the day?

Is _____ good idea _____ temp or change it _____?

Is _____ beneficial to _____ with _____ single temperature _____ optimal use _____ resources?

Is it better _____ keep _____ or _____ change it _____?

Does maintaining a _____ with _____?

Is _____ better to keep _____ temperature _____ day or _____ change it _____?

Is _____ the day _____ efficient _____ heating _____ than _____ the temperature _____?
_____ efficient _____ remain constant or fluctuate?
_____ you achieve better results _____ constant _____ or _____ it intermittently?

Is _____ to _____ consistent temperature _____ adjust throughout _____ day?
_____ it better to keep _____ or _____ regularly?
_____ it _____ to _____ a _____ temperature throughout the day?

Should _____ temperature during the day or _____ it throughout _____?
_____ having _____ temp lead to better efficiency _____?

Keeping _____ constant or altering _____ improve heating _____ effectiveness.

Should _____ be _____ or changed _____ for effective _____?
_____ it _____ play around throughout _____ day for efficient heating/cooling _____ one _____?
_____ it's wise to stick _____ one _____ modify it during the day _____ adequate _____?
_____ good _____ maintain _____ steady temperature or _____ change it throughout _____ day?

Which _____ is more efficient: _____ or _____ adjustments of _____?

Either _____ a constant temp or change _____ efficiency?
_____ I _____ temperature control or _____ to achieve economical _____?

What is more _____ a _____ adjusting it?
_____ adjusting throughout _____ day _____ be _____ efficient for _____ and _____ than _____ temperature?
_____ you _____ a _____ temperature or adjusting throughout _____ day _____ more _____?

Which option _____ result _____ higher _____ temperature or adjusting it?

Do _____ temperatures or _____ adjustments _____ for efficiency?
_____ keeping _____ constant or adjusting _____ the _____ more efficient.

Is it _____ to _____ temperature _____ the day or _____?

Do _____ prefer _____ temp or change things _____ for better _____?
_____ maintaining _____ consistent temperature be _____ than adjusting?

Do _____ it _____ keep a steady _____ point or change it _____?

Is _____ temperature helpful _____ cooling and _____?
_____ it make _____ sense to _____ temperature or _____ make _____ throughout the _____?
_____ you prefer maintaining a constant _____ throughout _____?
_____ it _____ to have _____ or _____ more efficient to change _____ throughout the _____?

Is keeping _____ constant _____ or _____ better _____ heating/cooling _____?
_____ option increases energy efficiency the _____ keeping a _____ throughout the _____?
_____ you want _____ keep _____ or do _____ want to vary the _____ day?
_____ we _____ with one _____ throughout the day for efficient _____ and _____?

Is _____ better to just _____ one _____ or play _____ throughout _____?

Do _____ want to have uniform _____ temperatures all _____ or do _____ to _____ in _____ to _____?

_____ I maintain _____ temperature _____ adjust _____ throughout _____ day _____ conserve energy?
_____ to maintain _____ constant _____ or change it regularly _____ energy _____?

Is _____ better _____ maintain _____ constant _____ or to _____ needed?
_____ a constant _____ throughout the day _____ efficient heating/cooling.

Which _____ efficient- _____ the temperature steady or _____ ?
 _____ it _____ steady temperature or adjust it _____ efficiency?
 Is _____ appropriate to aim for a _____ adjust _____ regularly for optimal _____ ?
 Should _____ be better _____ one _____ temperature _____ modify _____ the day _____ adequate heating/cooling?
 _____ constant temperature or _____ day for more efficient _____ better.
 _____ it _____ to _____ set _____ it during _____ day for adequate heating/cooling?
 _____ beneficial to _____ single temperature for optimal _____ heat and _____ resources?
 Do _____ to _____ better _____ by keeping one _____ changing it _____ ?
 _____ is better: keeping a constant _____ adjusting it _____ ?
 _____ you _____ better results by _____ or changing _____ intermittently?
 _____ it _____ to adjust the _____ throughout the _____ or _____ consistent _____ ?
 Is _____ better _____ to _____ consistent _____ or _____ throughout the day?
 _____ better to _____ constant _____ adjust _____ regularly.
 _____ to _____ one set temperature _____ the _____ or to _____ it occasionally?
 _____ approach _____ efficiency, consistency in _____ adapting _____ the day?
 Is _____ better to _____ indoor _____ all _____ or _____ necessary _____ order _____ heat and cool efficiently?
 _____ a consistent temperature _____ more effective _____ adjusting _____ the _____ heating/cooling.
 Is _____ to stick with a single _____ optimal _____ heat and _____ ?
 _____ yields efficient _____ when you stick _____ or adjust it _____ the _____ ?
 _____ constant _____ adjusting throughout the day _____ for heating/cooling.
 What is the more energy-efficient: _____ it?
 Would it _____ better to stick with a _____ during the day _____ adequate _____ cooling?
 _____ efficient _____ a consistent temperature or _____ throughout _____ day?
 _____ it _____ to have _____ temperature _____ adjustments to _____ cooling/ heating?
 _____ better to _____ with _____ or _____ around _____ for efficient heating/cooling?
 _____ more _____ the temperature _____ the _____ keeping it constant?
 Keeping a consistent temperature _____ it _____ is a _____ option.
 _____ option _____ lead to higher _____ efficiency, _____ a _____ temperature or _____ throughout _____ ?
 _____ the _____ constant is advisable _____ effective _____ ?
 _____ prefer _____ constant temperature or _____ throughout the _____ for _____ heating/cooling?
 _____ with a single _____ for _____ of heat _____ cooling resources?
 For _____ heating and cooling _____ one aim _____ a _____ temperature _____ adjust _____ ?
 Do _____ think _____ consistent _____ is better _____ frequently _____ and cooling?
 Would it _____ maintain a _____ temperature _____ for efficient _____ and cooling?
 _____ a constant temp cause _____ ?
 Would _____ better to keep _____ constant temperature _____ frequently _____ efficient _____ and _____ ?
 Which one will _____ higher energy _____ a consistent _____ it _____ the _____ ?
 Is _____ to _____ consistent _____ throughout _____ day or change _____ throughout the _____ ?
 Do _____ think _____ consistent temperature is _____ than _____ throughout the _____ ?
 Which _____ is _____ temperatures or periodic adjustments.
 _____ it make _____ to stick _____ set temperature or modify it _____ the day _____ ?
 _____ a better _____ stick _____ or play around _____ the day?
 Is it _____ to _____ with _____ single _____ change it during the day _____ adequate _____ ?
 Will it be _____ to _____ temperature _____ or _____ change _____ ?
 _____ efficient heating/cooling, _____ better _____ with one _____ or _____ around _____ day?
 How about _____ consistent temperature or _____ it _____ ?
 _____ is more _____ keeping a _____ temperature _____ adjusting _____ the day?
 _____ better _____ temperature constant than to _____ it frequently?
 _____ you tell me _____ it is better _____ maintain _____ temperature or _____ it _____ efficient _____ ?
 Does keeping _____ give _____ efficiency?

____ it possible ____ better ____ by having ____ changing it intermittently?
 Is it better ____ temperature ____ to ____ the day?
 ____ a ____ temperature ____ it ____ the day will ____ energy ____.
 Maintaining ____ constant temperature ____ energy efficient ____ during the ____.
 ____ keep ____ steady ____ or adjust it during the day ____?
 ____ it better ____ temperature or to make ____ the day?
 ____ it better to stick ____ temperature ____ it ____ the day?
 Is ____ unchanging ____ better ____ adjusting it occasionally?
 Should we ____ with ____ temp or ____ around ____ day ____ efficient ____?
 ____ maintaining ____ temperature ____ more efficient than ____ frequently throughout the ____?
 Is ____ to ____ steady ____ adjust ____ throughout the day to save ____?
 ____ better to maintain ____ constant ____ or ____ adjust it ____?
 How ____ keeping ____ altering them ____?
 ____ it better ____ have a ____ to ____ the settings throughout ____ day ____ heat/cool a ____?
 ____ keep ____ heat/cool ____ time or adjust ____?
 ____ it ____ keep a ____ or ____ vary it throughout ____ to ____ heat/cool a space?
 ____ effective heating/cooling, ____ advisable ____ keep the ____ constant or ____ periodically?
 Keeping ____ adjusting ____ throughout the day can yield ____ heating ____.
 Does ____ consistent temperature ____ it ____ to cooling ____ heating?
 Keeping a ____ or adjusting ____ throughout ____ day ____ in ____ energy ____.
 Which ____ would ____ better for efficiency: ____ periodic ____?
 Is it better to stick with one set ____ during the day ____?
 ____ constant or changing ____ heating?
 Is ____ effective ____ adjust ____ temperature throughout ____ day or maintain ____?
 ____ it more effective ____ maintain a ____ temperature ____?
 Do I have to ____ or ____ throughout ____ day to ____ energy?
 Would ____ better results by ____ constant setting ____ intermittently?
 ____ constant ____ more effective than making ____ throughout ____ day?
 ____ it ____ to have ____ temperature ____ to ____ it periodically?
 Should ____ steady ____ all the ____ or ____ needed?
 ____ maintaining a ____ energy efficiency?
 ____ efficient ____ it ____ keep ____ adjust it during the day?
 ____ a consistent temperature superior to ____ heating ____ cooling?
 Is ____ more efficient ____ keep ____ temperature ____ changes ____ the day?
 Is it ____ stay ____ consistent ____ or to adjust ____ throughout ____?
 ____ it better to have constant ____ control ____?
 Is ____ better to keep a ____ periodically for efficient heating ____?
 Is ____ to stick ____ one temp ____ play ____ day ____ efficient ____?
 How efficient ____ to maintain ____ consistent temperature ____ required?
 ____ it ____ to ____ a consistent ____ adjust throughout the day ____ more ____ heating ____?
 ____ better to ____ temperature ____ modify it ____ the day ____ adequate heating/ ____?
 Keeping temperatures constant or ____ yield better ____ and ____.
 ____ better, ____ constant temperature ____ adjusting throughout ____ day for efficient ____?
 ____ efficient ____ keep ____ temperature steady or to adjust ____?
 Which approach ____ better energy ____ temperature ____ adapting ____ needed throughout ____ day?
 ____ make ____ maintain ____ steady temperature ____ to ____ adjust it?
 ____ consistency ____ and cooling ____ be ____ than adjusting the ____.
 ____ temperature remain ____ changed frequently for ____ heating and ____?
 Is ____ better to ____ a consistent temperature ____ the ____ or ____ day?
 ____ it better to keep ____ set ____ all ____ it ____ optimal heating?

_____ energy-efficient: _____ a _____ temperature _____ adjusting it?

Is it _____ stick with a single _____ day _____ occasionally?

_____ is more efficient: _____ or adjusting it?

_____ constant _____ good _____ heating _____ cooling?

Should I strive _____ have _____ indoor temperatures all _____ long _____ when _____ heat _____ efficiently?

Is _____ a steady _____ point more _____ than _____?

_____ a _____ temperature _____ more efficient than _____ throughout the _____.

_____ it beneficial _____ a single temperature _____ optimum _____ of _____ cooling _____?

Should it stick _____ the day for adequate heating/cooling?

_____ adjusting the temperature _____ day _____ than maintaining a _____?

Which is more efficient, keeping _____ adjusting _____ day?

Which _____ greater _____ temperature or adapting _____ the day?

_____ there a _____ strategy _____ energy efficiency: _____ or consistent _____?

_____ a consistent temperature _____ for energy efficiency _____ adjusting it _____.

Is it better to have uniform indoor temperatures _____ to _____ heat _____ cool?

Maintaining a consistent temperature _____ it throughout _____ day _____ result _____.

Is it _____ to _____ with _____ temperature _____ around throughout _____?

Is it _____ to _____ with _____ set temperature _____ to _____ during _____ day for _____?

_____ throughout _____ day more efficient?

Do you _____ to keep _____ same temperature _____ change _____?

Maintaining _____ adjusting _____ the _____ is said to _____ higher energy efficiency.

Is it _____ to have _____ steady temperature _____ vary _____ settings _____ the day _____ space?

Whose approach is _____ steady _____ periodic adjustments?

Keeping _____ constant or changing _____ regularly can _____ heating _____.

_____ wise to keep one set _____ or _____ it _____ adequate heating/cooling?

Is a _____ temperature _____ than adjusting as _____?

_____ greater _____ maintaining consistency in _____ adjusting throughout the day?

_____ it best to keep the temperature _____ it _____?

Maintaining _____ temperature or adjusting _____ efficient heating and _____ a better _____.

It is _____ a constant temperature _____ adjust _____ regularly.

Is it helpful _____ stick _____ temperature _____ use of _____ cooling resources?

_____ you know _____ is _____ to keep a steady _____ or _____?

_____ the _____ steady or adjusting _____ during the _____ is _____

_____ a constant _____ better _____ efficiency?

Which approach _____ greater energy efficiency, _____ or adjusting _____ day?

Is _____ cooling _____ be _____ for _____?

Consistency or _____ be needed _____ efficient _____ cooling.

_____ it better _____ it _____ or to adjust _____?

_____ temperature stable _____ changed _____ for optimal _____?

_____ better to _____ one constant setting _____ modify it intermittently _____ best _____ and _____?

Should _____ to have _____ indoor temperatures _____ long or _____ in _____ to heat/cool efficiently?

Which option yields more heating/cooling _____ regular _____?

_____ I try _____ have _____ day long, _____ adapt _____ necessary to heat and cool _____?

Which is better _____ steady _____ periodic adjustments?

_____ better for _____ temperature to be constant or adjusted _____?

_____ it _____ with one _____ or _____ during the day for adequate _____?

_____ stick _____ one _____ or _____ it up all day long _____ money _____ costs?

Should _____ temperature remain _____ heating/cooling?

Which _____ is _____ for efficiency: _____ or periodic _____?

_____ needed throughout the _____ more _____ than maintaining a consistent _____?

Should I _____ consistent temperatures or _____ I _____ cooling _____ during the day?

Is _____ preferable _____ the temperature _____ or _____ change it _____?

Is it _____ to _____ with _____ temperature _____ change _____ during the day _____?

Do you _____ a _____ temperature or _____ needed?

Is _____ aim for _____ steady _____ adjust it regularly?

Maintaining a consistent _____ heating _____ cooling levels
 _____ with a singular _____ beneficial for optimal _____ heat _____ cooling _____?

Is it _____ good _____ to _____ all day _____ or _____ it occasionally?
 _____ it _____ to _____ temperature or _____ adjusting throughout the _____ more _____?
 _____ efficient: _____ the _____ constant or _____ it during the _____?

Would _____ temp throughout _____ day _____?

_____ it better to _____ for a _____ it daily?

_____ it be _____ to keep one _____ or _____ the _____ adequate heating/cooling?

Do _____ think keeping a consistent _____ adjusting throughout the _____ for efficient _____ cooling?

_____ you think it _____ be _____ constant temperature _____ to constantly adjust _____?
 _____ throughout the _____ more energy efficient than maintaining _____?
 _____ having _____ constant _____ lead to more _____?
 _____ a consistent _____ it _____ the day _____ energy efficiency.

Is it _____ to _____ constant temp or _____ for _____ heating?

_____ I _____ the _____ same throughout the day _____ it?
 _____ or periodic adjustments in the _____ better _____ efficiency.

Is _____ better _____ stay _____ temperature or adjust it _____ day?
 _____ energy efficient: _____ temperature or adjusting it?

Is it more efficient to _____ change _____ frequently?

Which _____ the _____ to maintain a _____ heating/a/c efficiency?

Which gives better _____ regular adjustments _____?

Is it possible _____ achieve better _____ setting _____ by _____ it intermittently?

Does maintaining _____ consistent temperature _____ cooling _____ heating?
 _____ you think _____ is better _____ a _____ temperature _____ adjust it?
 _____ temperature _____ efficient _____ adjusting it?

Is keeping _____ consistent temperature _____ effective than adjusting _____ efficient _____?

Do adjusting or _____ temp _____ efficiency?

Which _____ offers _____ energy efficiency, _____ consistency in temperature _____ adapting as _____?

_____ want _____ aim for a _____ temperature _____ it _____ for _____ heating _____ cooling efficiency?

Steady _____ periodic _____ in _____ systems _____ for efficiency.
 _____ it _____ to keep a _____ temperature _____ to _____ settings throughout _____ to _____ a space?

Constant _____ adjusting it regularly _____.
 _____ make my heating/cooling _____ more _____?

Which is better: _____ the _____ it as _____?

Does _____ steady temp _____ heating/cooling _____?
 _____ a consistent _____ better for efficient heating _____?

Is it more efficient to _____ temperature _____.

Does _____ make _____ keep a steady temperature or _____ it _____ and _____?
 _____ me _____ it _____ be _____ to _____ a steady temperature or _____ it for _____?
 _____ sense _____ for optimal heating _____ cooling capacities during daytime _____?
 _____ temperature be more energy _____ adjusting _____ the day?
 _____ temperature _____ adjusting it during _____ day is _____.

_____ it better to _____ around _____ day _____ efficient heating or _____ one _____?
 _____ a _____ temperature _____ throughout _____ day more energy efficient?
 _____ or _____ would be required _____ efficient _____?

_____ is the best way _____ and _____ during daytime hours?
 Is _____ better _____ stick _____ one _____ temperature _____ change _____ during _____ for _____ heating and cooling?
 _____ you _____ temperature beats _____ it throughout the day for _____?
 Keeping _____ temperature or _____ necessary?
 _____ it right _____ the _____ or to adjust as _____?
 _____ it's more efficient to _____ a steady _____ or _____ frequently?
 _____ is _____ - _____ warm/cold always on/off _____ modifying _____?
 _____ be _____ to _____ one _____ or change it intermittently _____ cooling/heating effects?
 Is keeping _____ constant a good _____ heating?
 _____ it _____ keep the temperature constant _____ occasionally?
 _____ to efficiency, _____ better to stick _____ one _____ modify it during the day?
 _____ the more efficient _____ or periodic adjustments?
 Which gives _____ heating/cooling _____ consistent temperature or adjust _____ the day?
 Will maintaining a _____ than _____ as needed?
 Which is _____ better _____ periodic adjustments?
 _____ throughout _____ is _____ efficient _____ heating and cooling?
 Is it _____ a _____ climate or to _____ as _____?
 _____ a constant temp _____ to _____ heating _____ efficiency?
 _____ it _____ to _____ a constant _____ change things _____ for _____ efficiency?
 _____ or altering them _____ yield _____ heating and cooling.
 _____ a good idea to maintain _____ temperature all day _____ occasionally?
 What _____ the _____ way _____ a constant temp _____ efficiency?
 Do _____ think _____ be _____ to keep a constant temperature _____?
 _____ adjusting throughout _____ more _____ for _____ cooling _____ trying to _____ constant temperature?
 _____ better _____ maintain a constant _____ or _____ regularly?
 Does _____ temp lead _____ better _____?
 _____ it beneficial _____ with a _____ for _____ use of heat _____?
 Do I need to strive _____ temperatures _____ do I need to _____ during daytime _____?
 Do you think _____ than adjusting _____ the day?
 _____ a constant _____ the energy _____?
 _____ keeping a _____ than changing the settings _____ the day _____ efficiently heat and _____?
 Does it make _____ to strive for _____ or _____ for optimal _____ and _____ the _____?
 What is the best _____ for increasing _____ consistent _____?
 _____ on which option _____ energy efficiency: _____ consistent temperature or adjusting _____ throughout the _____.
 _____ it better _____ a constant _____ or to _____ regularly?
 _____ efficiency, _____ heating _____ be adjusted?
 Should _____ change the _____ day to save _____ heating/cooling?
 Is it _____ maintain a constant _____ to _____ frequently?
 Is _____ better _____ keep _____ climate or to _____ needed?
 _____ a _____ idea to _____ temperature _____ same all day _____ or _____?
 Is _____ to _____ temperature frequently _____ maintain _____ for adequate heating _____?
 Steady _____ or periodic adjustments _____ heating _____ are _____ for _____.
 Should _____ adjusted frequently _____ kept _____ adequate heating and _____?
 Do _____ consistent temperature is _____ efficient _____ regularly?
 _____ unchanging _____ benefit energy efficiency _____ to _____ it occasionally?
 _____ has more energy _____ consistency _____ temperature _____ adapting throughout _____ day?
 _____ a singular temperature helpful for _____ use of _____ resources?
 Which is more _____ efficient: _____ or _____ it?
 Is the temperature _____ changed _____ optimal _____?
 Is it _____ to have _____ temperatures _____ when necessary _____ order to heat and _____?

_____ constant temp _____ heating/cooling efficiency?
 _____ think _____ better _____ maintain a constant _____ or adjust periodically for efficient heating _____?
 Should _____ constant temperature or adjust _____ during _____ day to _____?
 Is it _____ keep _____ temperature the same _____ or _____ better?
 _____ it _____ better to maintain _____ to change it occasionally?
 _____ maintain a _____ temp, or change _____ regularly?
 _____ temperature _____ or _____ for efficient _____?
 Is _____ more efficient to _____ a _____ point _____ to _____ it _____?
 Is _____ efficient _____ heating _____ cooling than maintaining a _____ temperature?
 Does it _____ for optimal _____ capacities during daytime hours or _____?
 Is _____ to _____ as needed _____ day or _____ in temperature?
 Which approach can _____ more energy _____ temperature _____ throughout _____ day?
 Either _____ temperatures or _____ adjustments are _____.
 _____ having constant _____ leads to better _____ efficiency?
 Is _____ or changed _____ for optimal _____?
 _____ to _____ for efficiency: _____ or periodic adjustments?
 Do _____ prefer to _____ a consistent _____ adjust throughout _____ day _____?
 Is _____ better to keep _____ or _____ the day for efficient _____?
 Do constant temp _____ better _____?
 Does _____ an unchanging temperature help in _____ it _____?
 _____ approach _____ better for _____ maintaining temperature consistency or _____ throughout _____?
 Is it _____ to _____ cooling capacities during the day?
 Is a _____ efficient than _____ during _____ day?
 _____ steady _____ allow for _____ efficiency?
 Is steady _____ better _____ efficiency?
 Do _____ it's more efficient _____ keep a _____ day?
 _____ having a constant _____ andcooling?
 _____ better _____ stick with a _____ temperature _____ modify _____ the _____ for adequate heating/cooling?
 _____ constant temp _____ for better _____ efficiency?
 For _____ heating _____ efficiency, _____ someone _____ a _____ or adjust it regularly?
 Is it a _____ stick _____ temperature _____ modify it _____ day for adequate _____ and cooling?
 Does it _____ for optimal _____ and _____ daytime hours or _____ for consistent temperatures?
 _____ more efficient _____ keep a constant _____ to _____ the day?
 Is _____ a constant temperature _____ than adjusting periodically _____ heating _____?
 _____ in _____ or adapting _____ needed throughout the _____ greater _____ efficiency.
 _____ it _____ sense _____ for optimal heating _____ cooling _____ daytime _____ or should I strive for _____?
 Is _____ adjust for _____ capacities during daytime hours, or should I _____ consistency?
 Is _____ better _____ the _____ adjust it regularly?
 _____ it _____ economical to _____ constant _____ throughout the _____?
 _____ option gives better heating/cooling: _____ consistent _____?
 Which _____ efficient- keeping _____ temperature stable _____ during the _____?
 _____ it _____ stay with a _____ play around throughout the _____?
 _____ the temperature constant or _____?
 _____ keep _____ temperature constant _____ change it frequently for _____ heating?
 _____ I _____ the temperature _____ or _____ it _____ the _____ save energy?
 _____ the temperature constant, or change it _____?
 Does _____ a constant _____ efficiency compared _____ adjustments?
 _____ you _____ to maintain a constant temperature _____ to continually adjust _____?
 Is it better _____ stick _____ set _____ change _____ the day for _____ heating andcooling?
 _____ more efficient: a constant _____ or _____ the day?

Does _____ help in energy _____?

_____ possible to _____ temp and improve _____ efficiency?

_____ it _____ better _____ keep a consistent _____ or adjust _____?

_____ be better to _____ with one _____ or _____ it during _____ adequate heating and _____?

_____ it make sense _____ temp or play around throughout _____?

_____ better to _____ the temperature _____ day _____ keep a consistent _____?

Is keeping _____ temperature beneficial _____ heat _____ cooling resources?

Keep temperatures constant _____ them regularly for _____ and _____.

_____ consistency for _____ heating _____ cooling, is it _____ to _____ temperature _____?

Is maintaining _____ constant _____ efficiency?

Is _____ better _____ temperature control _____ periodic _____ for _____ heating?

Is _____ more _____ to adjust for _____ heating and _____ during _____ hours _____ strive _____ temperatures?

Will adjusting _____ throughout _____ economical?

_____ it _____ to _____ the temp regularly _____ keep _____?

Would it _____ maintain a _____ or _____ frequently _____ efficient heating and cooling?

Is it _____ to keep _____ all _____ long or _____ change _____?

_____ prefer to adjust _____ frequently or _____ consistency for _____ cooling?

Is it a good idea _____ temperature throughout _____ energy?

Which _____ has _____ efficiency, _____ consistency _____ temperature _____ throughout the day?

Should _____ use _____ or _____ adjustments for cooling and _____?

In terms of _____ would _____ better to _____ set temperature or change _____ the _____?

Which _____ more energy _____ in temperature or _____?

Which _____ offers _____ consistency in temperature _____ throughout the day?

_____ it best to _____ the _____ day or to _____?

Is _____ stick with _____ or to play _____ throughout _____ day?

Would _____ be _____ to keep _____ temperature or to change the settings _____ day to _____?

Can _____ me which is _____ keeping a _____ adjusting throughout _____?

_____ a consistent temperature better _____ it throughout _____ day _____ heating/cooling?

_____ it more efficient _____ keep a _____ or _____ constantly?

Which approach _____ efficient _____ steady temperatures or _____?

_____ keeping a _____ temperature _____ adjusting throughout the _____?

_____ one _____ setting _____ intermittently for ideal cooling _____ heating effects _____ better _____.

Is it _____ temperatures all day long, or adapt _____ necessary to _____?

It _____ a good question if _____ aim for _____ or _____ it _____.

_____ good idea to keep _____ temp, or _____ it _____?

Keeping _____ or changing them regularly _____ to _____ cooling _____.

Should _____ stick _____ temp or _____ throughout the day _____ efficient _____?

Is _____ to keep _____ temperature _____ continually _____ for efficient heating and _____?

Is _____ best _____ keep _____ temperature _____ or _____ periodically?

Does _____ throughout the _____ efficient for _____ and _____ maintain _____ constant _____?

Is _____ have the same _____ day or _____ better?

_____ steady temperature more _____ changing it?

Is _____ to keep _____ steady or adjust?

Should I stick _____ one temperature _____ save money _____ heating and cooling costs?

Should the temperature _____ stable _____ changed periodically _____?

Do _____ think constant _____ adjusting _____ is more _____?

Does a _____ better heating or _____?

_____ be better to keep a _____ the _____ throughout the day?

constant temperature _____ regularly?

Which approach works _____ - steadiness _____ adjustments during _____ day?

____ it ____ stick with one set temperature or ____ during ____ day?
 Is ____ the temperature ____ day ____ efficient heating/cooling?
 ____ it be ____ stick with ____ set ____ it during the day ____ heating/cooling?
 Is it ____ to have a ____ or ____ settings ____ the ____?
 ____ it make ____ stick with one temp or ____ around ____ day ____?
 ____ constant temperature control ____ periodic adjustments to ____ and heating?
 ____ to have ____ indoor temperatures ____ day ____ or adapt when necessary ____ heat ____?
 ____ adjusting ____ temp ____ better heating and cooling efficiency?
 ____ it better to stick ____ temp ____ play ____ temp throughout ____?
 ____ better to keep the ____ change it?
 Do you ____ maintaining ____ temperature ____ more efficient ____ adjusting?
 ____ heating and cooling: regular adjustments ____ consistency?
 ____ be ____ to stick with ____ temperature ____ it during the ____ for adequate ____ and cooling?
 ____ consistent temperature or ____ it during the ____ in higher ____.
 ____ a ____ a better heating/cooling ____?
 ____ approach ____ energy efficiency: ____ in ____ or adapting throughout ____ day?
 ____ it ____ to have constant ____ control or ____ adjustments?
 Should I ____ set ____ for the ____ day ____ it occasionally ____ optimal ____ AC performance?
 Is ____ stick with a ____ temperature all ____ to ____ it occasionally?
 Should I have ____ constant ____ adjust ____ throughout the ____ energy?
 ____ a ____ better for ____ efficiency than adjusting ____?
 Is ____ steady ____ efficient ____ changing it throughout ____?
 ____ better ____ have a ____ temperature ____ to change ____ the day?
 Do ____ a ____ temp ____ a ____ in heating/cooling efficiency?
 ____ it best ____ same temperature all ____ long ____ it?
 ____ keeping ____ temperature more ____ efficient than ____ the day?
 ____ it ____ steady temperature or vary ____ settings ____ to ____ and cool a space?
 ____ has greater ____ maintaining consistency in ____ adjusting ____ the day?
 ____ is best: ____ warm/cold always ____ or ____ by ____?
 Is it ____ or to vary ____ settings ____ the day to heat/cool ____ space?
 Is ____ to keep ____ constant temperature or adjust ____?
 Keeping temperatures constant or ____ can improve ____ effectiveness.
 Do ____ temp or ____ steady yields better heating/cooling ____?
 ____ the ____ stable or ____ for ____ heating/cooling?
 ____ keep ____ temp or change ____ frequently for ____ efficiency?
 ____ it possible ____ a constant temp leads ____ heating/cooling ____?
 Should one ____ a ____ adjust it frequently ____ heating ____ efficiency?
 Which ____ a ____ warm/cold always ____ or ____ by ____?
 Which ____ maximizes energy ____ consistency ____ throughout the day?
 ____ it more efficient ____ keep ____ point ____ to ____ it regularly?
 ____ make sense ____ maintain a consistent ____ savings ____ it regularly?
 ____ approach ____ energy efficient, ____ consistency ____ temperature or ____ as ____ throughout the ____?
 ____ it better to stick ____ a singular ____ optimal ____ of ____ and ____?
 Do ____ maintaining a ____ temperature ____ adjusting it ____ efficient?
 Is it ____ to ____ steady temperature point ____ daily?
 Which ____ more efficient: ____ temperature or adjusting ____?
 Would ____ be ____ to ____ temperature or to change ____ for ____ heating ____ cooling?
 Is ____ adjust ____ heating and cooling capacities during daytime hours if ____ for ____?
 Would it ____ to ____ with ____ temperature or ____ it during the ____?
 ____ a singular ____ beneficial for ____ of ____ and cooling ____ to changing them frequently?

Is _____ throughout _____ more efficient _____ cooling as _____ to maintaining a _____?

Is it _____ a constant temperature or _____ the _____ throughout the day _____ heat _____ space?

_____ know if _____ maintain a _____ temperature or to _____ adjust _____?

_____ more efficient _____ stick with one set _____ modify _____ the day for adequate _____?

_____ temperatures constant _____ them _____ will _____ heating _____ cooling more _____.

_____ better _____ use steady temperatures or _____ heating/cooling systems?

Should _____ be maintained _____ day to save energy?

_____ for _____ or adjust it frequently for _____ heating and _____?

_____ to keep _____ constant or to _____ it regularly?

Is it _____ a _____ or change it?

_____ a question _____ whether to _____ for _____ temperature _____ it regularly.

Which approach _____ efficiency _____ maintaining consistency _____ adapting as _____ throughout _____ day?

_____ it a good _____ the temperature constant _____ efficient heating/cooling?

_____ is more _____ efficient, _____ consistency in temperature _____ throughout _____ day?

Which _____ it _____ or adjusting it _____ the day?

_____ you talking _____ sticking to a consistent _____ or adjusting _____?

Is it _____ to keep _____ or to _____ it _____?

Do _____ or keeping _____ temp _____ to _____ heating _____ efficiency?

_____ think _____ steady temp _____ yield better heating/cooling _____?

_____ it _____ to stick _____ one _____ or modify _____ during the _____ for adequate _____?

_____ be better to _____ or to _____ the day for adequate _____ and cooling?

_____ temperature _____ be more energy _____ than adjusting _____ the _____.

_____ a consistent temperature _____ heating?

I _____ temperature is _____ regularly for heating and cooling.

Is _____ temperature _____ than adjusting _____ for heating _____ cooling?

_____ a steady _____ than changing it all _____ time?

Is it better to _____ with _____ modify _____ during the _____ in order to _____?

_____ prefer _____ a constant _____ or adjusting it _____?

_____ it better to _____ a constant temp _____?

Would _____ to _____ constant temperature or _____ periodically _____ efficient heating _____ cooling?

Does _____ day help _____ a constant _____ or _____ it _____ heating and cooling?

_____ it better to _____ temp or _____ day _____ efficient heating and _____?

Which option _____ greater _____ consistent temperatures or _____?

The question _____ should one _____ temperature or _____ frequently?

Does having _____ temp _____ to _____ heat/cooling _____?

Do _____ think keeping _____ consistent _____ is _____ effective _____ throughout _____ day?

_____ maintaining _____ constant temperature help, or _____ more _____ adjust throughout _____?

_____ it _____ maintain a _____ or change _____ when necessary?

_____ you think it's wise to stick _____ play around _____?

_____ prefer _____ maintain a consistent temperature _____ adjust _____ needed?

_____ the day _____ efficient _____ cooling than _____ a constant temperature?

_____ it _____ with one _____ temperature or change _____ during the day _____ heating _____ cooling?

_____ constant _____ be more _____ efficient than adjusting _____ the _____.

Does having a _____ correlate _____ efficiency?

_____ make sense to _____ a consistent _____ change it _____ day?

Is _____ temp yields _____ heating/cooling _____?

_____ it _____ to _____ constant temp _____ things frequently for _____ efficiency?

_____ maintaining a consistent _____ more energy _____ than adjusting?

Sticking _____ temperature or adjusting _____ may yield efficient heating/cooling.

_____ it make _____ to keep the _____ it _____ for _____ and cooling?

____ you ____ it's better ____ keep ____ temperature or ____ constantly adjust ____?
 ____ or ____ a ____ temp result in ____ efficiency?
 Is it better ____ keep ____ or ____ things ____ better heating?
 ____ a ____ or adjusting throughout the day ____ efficient ____ is _____.
 Which is ____ keeping ____ same ____ adjusting when ____?
 Is ____ constant temperature ____ than ____ throughout the ____?
 ____ we keep ____ or ____ it as needed?
 Is it ____ to ____ constant temperature ____ to ____?
 ____ it better ____ keep a ____ to ____ the settings ____ day ____ efficiently ____ cool a space?
 Do ____ prefer to ____ consistent temperature ____ adjust ____ the ____?
 For optimal heating ____ efficiency, should ____ aim ____ steady ____ adjust it ____?
 For ____ heating and cooling ____ the ____ or ____?
 Should ____ frequently ____ maintained for adequate heating and ____?
 Keeping ____ or altering ____ regularly ____ heating and ____ more ____.
 Is ____ better ____ keep ____ temperature constant or ____ occasionally?
 Is it ____ to ____ results by ____ constant setting or by ____?
 Should ____ be ____ or changed ____ for optimal ____?
 ____ you think ____ a steady ____ adjusting it ____ give ____ heating/cooling ____?
 Do ____ know ____ it's ____ to keep a ____ or ____ it ____?
 ____ maintaining ____ constant temperature ____ more efficient ____ it ____?
 Would it ____ better ____ stick ____ change ____ during the ____ for adequate ____?
 Is it better to ____ with one ____ during ____ day ____ heating and cooling?
 ____ to maintain a consistent ____ or ____ it ____?
 Is adjusting ____ for heating ____ than maintaining ____ stable temperature?
 ____ with one set temperature ____ it during the ____ adequate ____?
 Which ____ better, ____ a constant ____ it as ____?
 Is it better ____ uniform ____ temperatures ____ day long ____ adapt in ____ heat ____ efficiently?
 Either keeping ____ constant ____ it during the ____ efficient.
 ____ to ____ a ____ or to vary ____ settings ____ day to heat or cool ____ space?
 ____ a ____ increase heating ____ efficiency?
 Should ____ temperature ____ stable or ____ for optimal ____ cooling?
 ____ the same ____ always ____ adjusting it ____?
 ____ a ____ temp give you ____ heating/cooling efficiency?
 Is it better to ____ temperature ____ adapt ____ during the ____?
 When compared ____ it ____ is ____ an ____ temperature ____ efficient?
 Does ____ or ____ throughout the day ____ for heating and cooling?
 ____ more efficient ____ optimal heating ____ cooling ____ daytime ____ I want to ____ for consistent temperatures.
 Is it ____ to ____ steady temperature point ____ change ____ frequently?
 Is it ____ to ____ temperatures ____ regular ____?
 Should I strive ____ uniform indoor ____ day, or ____ in ____ to heat and ____ more ____?
 ____ better to stay with ____ or ____ during ____ day ____ adequate heating/cooling?
 ____ consistent ____ more ____ efficient ____ adjusting all day long.
 Which is ____ warm/cold always on or ____?
 Is ____ good ____ temperature all day long or change ____ occasionally?
 Which ____ is more ____ or adapting throughout ____ day?
 Is ____ the day more ____ or is ____ a constant ____ more important?
 ____ it more ____ to ____ for optimal heating ____ during ____ to strive ____ a consistent temperature?
 Is it ____ keep the ____ or ____ it ____?
 Keeping ____ consistent ____ adjusting ____ the day ____ the ____ option for ____ efficiency.
 ____ better ____ maintain a constant temperature or ____ for efficient ____?

____ it ____ to ____ temperature or change ____ the day for ____ heating and cooling?
 Is keeping ____ steady ____ heating or ____?
 When ____ comes ____ heating and ____ should one ____ or adjust it frequently?
 ____ Same ____ day, or ____ better?
 Does ____ constant ____ to ____ efficiency?
 Is it ____ for optimal heating and cooling ____ hours or ____ for consistent ____?
 ____ it better ____ stick ____ one ____ or ____ it ____ day long?
 Is ____ possible to have ____ temperatures ____ adapt ____ necessary to ____ and cool?
 Are constant temp ____ well ____ day okay?
 Is ____ wise to maintain ____ constant temperature ____ it ____?
 Maintaining a ____ temperature ____ adjusting it ____ day ____ in ____ efficiency
 ____ better - steadiness in ____ adjustments in the day?
 ____ having ____ constant ____ leads ____ efficiency?
 Maintaining ____ for adequate ____ than adjusting the ____ frequently.
 Which approach is better ____ periodic adjustments ____?
 Is it more efficient ____ cooling capacities during ____ if I strive for a ____?
 ____ better, ____ temp or changing it?
 Maintaining ____ is better ____ adjusting throughout ____ for efficient ____.
 ____ better to ____ the ____ or to ____ regularly.
 ____ I ____ temperature control ____ periodic adjustments ____ cooling and heating?
 Can ____ if ____ a ____ is ____ than adjusting it ____ and cooling?
 Which is better, ____ same ____ adjusting ____ needed?
 ____ be ____ to keep ____ or change ____ intermittently for ____ and heating effects?
 Do you ____ keeping ____ steady ____ you better heating and ____?
 ____ it ____ keep ____ constant ____ is it more efficient ____ the day?
 ____ more economical ____ temp steady ____ the day?
 Would ____ a ____ temperature ____ to change it periodically?
 ____ is ____ efficient for efficiency: ____ or periodic ____?
 ____ regularly ____ efficient heating/cooling ____ be ____ a ____ temperature.
 ____ it ____ to stick ____ a single ____ or ____ around ____ the ____?
 Which option leads to higher ____ efficiency: keeping ____ adjusting it ____?
 Is it ____ to ____ for ____ heating and cooling ____ hours ____ strive for consistent ____?
 ____ a constant temperature lead ____ and cooling?
 Do ____ a ____ temperature ____ adjust it regularly?
 ____ keeping a ____ temperature or adjusting ____ throughout ____ day?
 ____ approach ____ energy efficiency: ____ consistency ____ or adapting throughout the ____?
 ____ more efficient: ____ the ____ the same ____ adjusting ____?
 ____ more efficient- keeping the temperature ____ changing ____ day?
 ____ you ____ one set temperature or ____ it ____ day ____ adequate ____?
 ____ is better: Steady ____ altering by hours?
 ____ it better to stick to ____ change ____ throughout ____ day.
 ____ maintaining a consistent ____ better ____ adjusting throughout ____ day ____ heating ____?
 Does ____ maintain a ____ or is ____ efficient ____ adjust throughout ____ day?
 Is keeping ____ than changing the settings throughout ____ to ____ heat/cool ____?
 ____ a constant ____ best way to ____ heating/a/cefficiency?
 Is it a good ____ constant ____ to ____ it?
 ____ keeping the temperature steady ____ it ____?
 Which ____ warm/Cold ____ on or ____ by hours?
 Is ____ better ____ a steady ____ or to vary ____ throughout the day to efficiently ____?
 ____ steady ____ better than ____ it for ____ heating and ____?

Maintaining a _____ throughout the _____ is _____ efficient heating.

Is _____ a good _____ have _____ indoor temperatures all _____ long _____ flexible _____ order to _____ efficiently?
 _____ adjusting the _____ more efficient _____ a consistent one?

Keeping steady _____ or adjusting as _____?

Which _____ a steady _____ always _____ changing _____ hours?

_____ I keep a _____ change _____ throughout the day to _____?

Is _____ a _____ idea to _____ constant _____ change _____ periodically.
 _____ a good idea _____ the _____ constant or _____?

Can it _____ to keep a _____ throughout the _____?

_____ is _____ Steady _____ on/off or changing _____ hours?

Should I strive _____ indoor _____ all day long, or adapt _____ and cool?
 _____ option _____ better for _____ temperatures _____ periodic adjustments?
 _____ with one set _____ all _____ or change it occasionally _____ optimal heating _____?

Is it _____ with one _____ or _____ modify it during the _____ adequate heating/ _____?
 _____ a _____ temp result _____ better _____ efficiency?

Is _____ more efficient to keep _____ point or _____?

_____ is _____ keeping _____ constant temperature _____ throughout the _____?

Is it _____ efficient to _____ for optimal heating _____ capacities during _____ should _____ consistent temperatures?
 _____ sticking with _____ particular temperature _____ for optimal _____ of _____ cooling _____?
 _____ a _____ temperature _____ in _____ efficiency?

Do _____ it's wise _____ maintain _____ temperature _____ or _____ it periodically?

If _____ strive _____ temperatures, _____ more efficient _____ for optimal _____ and cooling _____ the day?
 _____ a constant temp _____ and cooling?

Is it _____ to _____ temperature _____ or keep the _____ one?

Should I strive for _____ temperatures _____ should _____ adjust _____ heating _____ capacities _____ daytime _____?

Should _____ with constant temperature control or periodic _____?

Which is _____ steady _____ periodic _____?

Does keeping a _____ temp _____ adjusting _____ a difference _____?

Which _____ more efficient-keeping _____ steady _____ adjusting _____ the day?

Is it beneficial _____ of heat and _____ resources _____ with _____ single _____?

For _____ efficiency _____ aim for a _____ temperature _____ adjust it frequently?

Sticking to _____ temperature _____ adjusting it throughout _____ day _____ efficient heating _____.

Is it _____ to play _____ for efficient _____ and _____ or _____ stick with _____ temp?

Which _____ maximizes _____ efficiency, _____ consistency in temperature _____ as _____?
 _____ play around _____ for _____ heating/cooling or stick with _____ temp?

Is _____ results _____ one constant setting _____ altering it intermittently?
 _____ is _____ energy-efficient: _____ a _____ temperature or adjusting _____?
 _____ it beneficial _____ stick _____ a single _____ when it comes _____ optimal use _____ cooling _____?
 _____ it _____ to maintain _____ constant temperature _____ change it _____?
 _____ you prefer maintaining _____ constant _____ constantly for better heating/a/c _____?

Do you want to _____ temperatures or _____ you _____ to _____ and _____ capacities during _____ hours?
 _____ temperature more _____ efficient than adjusting during the _____?
 _____ it better to stick _____ temp _____ play around _____ for _____?

Sticking to _____ it _____ the day _____ efficient heating/cooling.
 _____ approach _____ maintaining consistency in temperature or adapting _____ day?
 _____ it better to _____ with _____ temp or _____ all day _____?

Is _____ to maintain _____ consistent _____ make _____ during _____ day?
 _____ it _____ to _____ a constant _____ or to _____ periodically _____ efficient _____ and _____?
 _____ a consistent _____ would be more _____ than adjusting _____.

Is it _____ to _____ a _____ temp or to change things _____ better _____?

____ I ____ temperature ____ or periodic ____ to cool ____ house?
____ it ____ stick ____ or modify ____ during ____ day for adequate heating/cooling?
Should ____ have ____ steady ____ adjust ____ the day?
Is maintaining a ____ temperature more ____ ?
____ is better, ____ constant temperature ____ the day?
____ constant temp mean ____ ?
____ it ____ to ____ with ____ temp or play ____ day for ____ efficiency?
Which is ____ keeping ____ constant ____ it?
____ more ____ to use: steady temperatures ____ periodic ____ ?
Is sticking with a ____ optimal ____ heat ____ cooling resources?
____ you ____ one temp or ____ around throughout ____ day?
____ it ____ a ____ temperature when heating/cooling?
Sticking ____ a ____ or ____ throughout the ____ yield efficient ____ .
Do ____ think it would ____ steady ____ or continually adjust ____ ?
Should ____ temperatures ____ is ____ efficient to adjust for optimal ____ and ____ capacities during the ____ ?
____ know if it would ____ a ____ or constantly adjust it?
____ better to ____ temperature or to make ____ throughout the ____ ?
____ about ____ constant ____ or ____ throughout the day?
____ it ____ to ____ temp or change ____ frequently for ____ heating/a/c ____ ?
Is ____ good idea to have constant ____ to ____ ?