

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Technical issues and troubleshooting assistance
Inquiry Sub-Category	Battery life
Description	Customers have concerns about the battery life of their smartphones and seek guidance on how to optimize battery usage and increase the device's lifespan.
Data Size	6,574 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ mode _____ more _____ turning off mobile _____ connections during idle _____?

_____ mode more _____ than turning off wireless _____?

_____ think airplane mode _____ off mobile connections _____ energy?

Is _____ turning off mobile _____ and wireless connections?

Does the _____ setting _____ energy than flipping _____ the cell reception _____?

_____ there _____ energy preservation _____ airplane mode compared _____ individually _____ wireless _____?

_____ to _____ preservation _____ mode instead of _____ disabling wireless connections?

_____ an _____ method help reduce _____ use _____ to _____ wireless _____?

Do _____ think the airplane setting _____ more _____ reception?

Is _____ activated during _____ energy efficient than _____ disabling mobile _____ wireless _____?

_____ it _____ battery life _____ shutting off mobile data and _____ connections when not _____?

_____ in use, does _____ airplane mode save more energy _____ off mobile _____ separately?

_____ do airplane _____ save _____ juice than just killing data?

Will airplane _____ be _____ energy efficient than _____ for _____?

Do _____ if _____ energy-saving shenanigans of _____ airplane _____ tops the _____ of _____?

During _____ downtime _____ energy use?

_____ there _____ energy savings if _____ use _____ mode _____ of _____ wireless when _____ is _____ in use?

Which _____ conserves _____ energy, engaging airplane _____ and wireless connection _____ of _____?

I'm curious _____ using airplane _____ consumes less _____ in _____ to disabling _____.

Do _____ lowers consumption better than _____ off data _____ wi-fi while you _____?

_____ approach _____ more _____ airplane mode or disabling the data and _____ in activity?

During low activity, can whippin' _____ mode _____ more _____ disabling wireless _____?

_____ airplane mode _____ more energy than turning off _____ connections.

_____ less energy, putting _____ mode or _____ off both wireless connections separately while _____?

_____ it _____ more _____ using plane _____ instead _____ disabling wireless stuff?

Do you know if _____ energy-saving _____ Airplane Mode _____ mobile data?

_____ possible to _____ in airplane mode instead _____ disabling _____ stuff?

_____ more efficient _____ disabling mobile data or _____ while _____?

_____ saves _____ mode or individually _____ off _____ mobile _____ and internet?
 Will selecting 'airplane mode' actually save _____ off _____ data/wireless?
 Is _____ true _____ reverting to airplane mode _____ a better _____ disabling mobile _____ and wi-fi?
 _____ plane _____ energy by disabling _____ and cellular networks _____ one?
 Is _____ possible _____ phones _____ less energy _____ mode than _____?
 _____ energy savings if _____ mode instead of deactivating wireless _____ the phone _____ not _____?
 _____ activity _____ paused, will _____ mode _____ less power than _____ individual _____?
 _____ increase _____ preservation _____ airplane _____ compare to individually disabling _____ connections?
 Will substituting airplane _____ disabling individual _____ help _____?
 _____ it _____ airplane mode _____ more energy efficient _____ disabling mobile _____?
 Can _____ tell _____ setting conserves more _____ than _____ off _____ reception?
 Is airplane _____ more _____ than individually _____ data _____ internet during _____?
 Is turning _____ airplane mode _____ disabling data _____ separately?
 _____ more _____ airplane mode _____ shutting down _____ and wi-fi?
 When _____ is _____ consume less power than _____ were switched off?
 Will 'airplane mode' _____ than _____ off mobile _____ wireless _____?
 _____ more _____ than turning _____ mobile _____ wi-fi separately when my _____ isn't in use?
 _____ aircraft mode _____ energy _____ deactivating _____ features?
 _____ most energy: _____ mode or individually shutting down _____?
 _____ it _____ more _____ selecting _____ mode' instead of _____ shutting down mobile _____?
 Is _____ that _____ better _____ to _____ battery power _____ on airplane _____ instead of _____ mobile data _____ when
 _____ airplane _____ power than _____ off data on _____?
 Can using airplane mode _____ off mobile _____ not in _____?
 _____ more _____ efficient than _____ off the mobile _____ connections?
 _____ 'airplane _____ more _____ efficient than _____ turning _____ and wireless connections?
 Is airplane mode _____ at _____ energy than _____ mobile _____ wireless _____?
 _____ plane _____ or _____ off _____ connections which _____ more energy?
 _____ airplane _____ more _____ than taking _____ data _____ wifi on _____?
 _____ more energy: _____ mode _____ disabling _____ and wi-fi?
 Is _____ mode _____ for _____ savings _____ to _____ and wireless connections?
 Does airplane _____ more _____ than disabling _____ or _____?
 _____ airplane mode _____ energy than _____ wireless _____ during downtime?
 _____ there energy savings by _____ airplane mode _____ of _____ wireless connection when _____ is _____?
 Which approach conserves _____ energy, _____ airplane mode _____ disabling _____ and _____ downtime?
 _____ phone, do _____ save more juice _____ separately killing data?
 _____ airplane mode _____ than disabling _____ or _____ data _____ idling _____?
 I'm _____ if using _____ consumes _____ compared _____ disabling wi-fi and _____ data _____.
 _____ wonder if _____ mode _____ energy _____ disabling mobile _____ and wi-fi _____ during times _____ rest?
 _____ airplane mode _____ turning off _____ and mobile connections?
 _____ that _____ 'airplane _____ will actually _____ more energy compared _____ manually shutting down mobile _____?
 _____ airplane _____ off mobile connections save more _____?
 _____ airplane mode _____ energy-efficient _____ disabling mobile _____ and _____?
 Is _____ better to _____ more _____ using airplane mode than _____?
 Does _____ setting save more energy _____ flipping _____ cell _____ during _____ of _____?
 _____ 'airplane _____ efficient _____ turning _____ mobile data and wireless connections _____?
 I _____ to _____ the airplane setting _____ more _____ flipping _____ cell reception during _____ times.
 Is it _____ save battery power is to switch to airplane _____ of disabling _____ wi-fi?
 Is _____ increase in energy _____ airplane mode than when _____ wireless _____?
 Is turning on airplane _____ disabling _____ and wi-fi _____?
 _____ be _____ conserve more _____ than manually _____ off mobile data?

_____ possible that _____ in airplane mode _____ in _____ disconnection of networks?
 _____ it possible _____ a lot of _____ by _____ mode _____ of _____ wireless _____ the phone is not _____ ?
 With airplane mode _____ more _____ to _____ wireless connections.
 _____ mode _____ energy than _____ switch off _____.
 Can _____ help _____ than turning _____ wireless/ _____ features when _____ in use?
 _____ airplane _____ more _____ off the mobile devices?
 Will airplane mode _____ more _____ off _____ connections?
 Will _____ setting _____ preserve energy over _____ cellular _____ internet networks _____ ?
 _____ an aircraft method _____ reduce _____ to disabling wireless _____ ?
 _____ airplane mode _____ efficient _____ disabling individual _____ connections _____ is off?
 Is airplane _____ more _____ efficient _____ turning off mobile _____ ?
 Does airplane _____ save more _____ mobile data and _____ ?
 Can _____ energy than turning off data _____ internet _____ ?
 _____ possible to _____ more _____ mode, instead _____ disabling wireless stuff?
 I'm _____ if _____ mode _____ less _____ to disabling mobile data _____ wi-fi _____ of use.
 Is it true _____ on _____ a _____ of _____ battery power than _____ disabling _____ data and _____ ?
 _____ the setting _____ airplane _____ more _____ flipping _____ the _____ during down times?
 Do airplane _____ conserve more _____ life _____ shutting off _____ or _____ needed?
 _____ possible _____ conserve _____ power when _____ airplane _____ rather than disabling wireless _____ ?
 Is it possible _____ selecting 'airplane _____ save _____ than using _____ manually switched _____ data/wireless?
 Are _____ that _____ mode is _____ eco-friendly than not using the _____ ?
 _____ uses _____ the phone on _____ mode or turn off the _____ separately?
 Does the _____ energy compared _____ flipping off _____ ?
 Are there any significant energy savings _____ you _____ instead _____ phone _____ not being used?
 _____ airplane mode save _____ off mobile data and _____ internet?
 Is _____ mode or turn _____ mobile _____ save _____ ?
 _____ that if _____ on airplane mode _____ can save battery _____ instead _____ mobile _____ wi-fi?
 Do airplane mode _____ juice _____ just _____ wi-fi _____ data _____ not using _____ ?
 Will _____ more _____ turning off wireless _____ downtime?
 Does airplane _____ more power _____ a _____ device?
 _____ it more _____ to _____ mode _____ of individually disabling _____ functions?
 _____ save _____ more than deactivating _____ wireless connections?
 _____ mode a better _____ saving _____ deactivating wireless connections?
 Which _____ more _____ mode _____ shutting down mobile _____ and _____ ?
 Does airplane _____ more energy _____ off the _____ data _____ wi-fi?
 Which uses _____ energy, putting _____ turning off the wireless _____ separately?
 Does airplane mode _____ energy than _____ turning off _____ and _____ ?
 _____ aircraft method help reduce _____ usage compared _____ wireless _____ ?
 Is energy _____ better _____ data or _____ airplane _____ ?
 Is _____ that selecting 'airplane _____ will _____ save more energy _____ it _____ to _____ mobile _____ ?
 _____ airplane _____ than _____ off data and wi-fi _____ ?
 Which _____ conserves _____ airplane _____ disabling data and _____ connections when there is _____ ?
 Does using airplane mode consume _____ internet _____ a period?
 _____ the phone _____ can there _____ energy savings by using airplane _____ ?
 _____ my phone isn't _____ airplane mode _____ energy _____ turning it off _____ ?
 Can airplane mode _____ energy _____ turning _____ ?
 When _____ is not _____ use, _____ airplane mode _____ more energy than _____ phone _____ ?
 Is _____ mode _____ individually _____ off data and _____ during intervals?
 Which _____ energy, airplane _____ or individually _____ and wi-fi?
 Is it _____ way _____ save battery power _____ switch to _____ mode, rather _____ disabling mobile _____ ?

Can airplane _____ help _____ more energy than turning _____ features _____ is not _____ ?
 _____ that _____ will _____ save more _____ than it takes _____ switch off mobile _____ in the
 _____ using _____ mode, will it _____ compared to _____ wireless _____ ?
 _____ save _____ when data _____ connections are inactive?

Is 'airplane _____ energy _____ the mobile and wireless connections?
 _____ it possible _____ selecting _____ mode' will conserve more _____ using _____ switched _____ mobile _____ ?
 _____ increase _____ energy preservation with _____ mode compared to individually _____ wireless _____ ?

I _____ curious if using _____ consumes _____ compared to _____ data _____ wi-fi _____ during _____ of inactivity?
 I _____ know if airplane mode is _____ energy efficient _____ .

Does using _____ consume less energy than _____ data _____ ?
 Which uses _____ energy, putting the phone _____ or _____ off both wireless _____ not _____ ?
 Is airplane mode more efficient than _____ for _____ ?
 _____ saves _____ energy, _____ individually _____ off mobile data _____ wi-fi?
 _____ does _____ save _____ energy than _____ mobile data?

Is it _____ energy efficiency _____ choose aircraft mode over _____ data/wireless _____ ?
 Does _____ airplane _____ conserve _____ off cell _____ or something?

Can airplane mode _____ turning _____ the data _____ is not being used?
 Does _____ save more energy _____ off _____ reception and _____ down times?
 Is airplane mode _____ energy- efficient _____ mobile data/wireless connections _____ ?

Will _____ of airplane _____ power when _____ wireless connections?
 Is _____ mode' _____ mobile data and wireless connections individually?
 _____ airplane _____ more energy than flipping _____ the _____ reception during _____ ?
 _____ saves _____ most energy, airplane mode _____ mobile data _____ wi-fi?

Do _____ it's better to _____ on _____ mode instead of disabling data _____ wi-fi _____ ?
 Which approach conserves more energy, engages _____ mode _____ disabling data _____ rest?
 _____ plane _____ help _____ energy when _____ not used for _____ while?

Is _____ possible _____ airplane mode _____ energy than _____ off _____ phones?
 _____ airplane _____ save _____ energy _____ turning _____ mobile data _____ wi-fi?
 Is _____ more efficient than just _____ off _____ wi-fi?

Does airplane mode _____ than _____ you _____ off mobile _____ ?
 Does _____ setting _____ energy than _____ off _____ reception during down _____ ?
 Is 'airplane _____ efficient _____ turning off _____ data _____ connections individually?
 _____ mode _____ more battery life than _____ mobile _____ or _____ connections when _____ ?
 _____ airplane _____ consumes _____ when compared _____ disabling mobile data and _____ individually.
 _____ mode' save _____ energy than _____ turning _____ wireless and _____ ?

Is _____ an _____ in _____ preservation with _____ to _____ disabling _____ wireless connection?
 _____ there _____ using airplane _____ instead of deactivating wireless when the _____ not in _____ ?
 Is it possible _____ there is _____ preservation _____ airplane mode _____ to _____ ?
 Is _____ mode _____ energy _____ data and _____ internet during intervals?

Will _____ preserve more _____ turning off _____ connections?
 Will flight _____ than shutting _____ mobile _____ and wi-fi _____ during _____ periods?
 _____ choosing _____ for energy efficiency than deactivating _____ ?
 _____ it _____ conserve more power _____ using _____ mode instead _____ wireless _____ ?

Is it _____ mode conserves more _____ than _____ mobile _____ connection?
 _____ mode better _____ energy _____ disabling wireless _____ downtime?

Are _____ savings by _____ airplane mode _____ of deactivating wireless _____ phone _____ on?
 _____ downtime _____ turning on airplane mode _____ ?
 _____ there _____ energy savings _____ you _____ mode _____ of deactivating the _____ when the _____ is _____ in _____ ?
 Can _____ mode conserve energy _____ in downtime?
 Will airplane _____ more power than disabling mobile data _____ ?

Is plane mode _____ than _____ the _____ data and wireless _____?

Is _____ more _____ than _____ mobile _____ or wireless?

Does a switch _____ flight mode _____ power _____ down _____?

I wonder if airplane _____ more _____ idling times.

_____ you _____ using _____ mode consumes _____ than _____ off data and internet _____?

_____ airplane _____ consuming than turning _____ data and wi-fi?

_____ airplane _____ more _____ than simply _____ off mobile _____ wi-fi?

_____ I _____ by using airplane mode instead _____ stuff?

_____ airplane mode _____ more juice _____ data and wi-fi _____ I am _____?

Is _____ more _____ efficient than _____ off mobile _____ during idling _____?

Is it _____ airplane mode to _____ energy than _____ and _____?

Is _____ airplane _____ energy than _____ turning off mobile _____ connections?

_____ mode may _____ energy _____ disabling _____ data.

_____ curious _____ using _____ less energy than disabling mobile _____ individually for _____ period of _____.

Is _____ power _____ airplane _____ instead of disabling _____ stuff?

Does _____ save more _____ and _____ I'm not on my phone?

Is it _____ that _____ on airplane _____ can _____ battery power, rather _____ mobile _____ and wi-fi _____

_____ it possible to _____ more _____ by _____ instead _____ disabling _____ equipment?

_____ there an _____ energy preservation with _____ compared _____ individually disabling _____?

Does plane mode conserve _____ disabling _____ downtime?

_____ is _____ better way of _____ battery power _____ simply disabling mobile data and _____.

_____ it _____ that airplane _____ energy better _____ off _____ connections?

_____ mode _____ more _____ than disabling the wireless _____?

_____ airplane mode _____ conserve more energy _____ turning off _____ wireless/ _____ features when _____ use?

_____ choosing aircraft mode _____ deactivating the _____ features?

_____ using airplane _____ energy _____ turning off data _____ the _____?

_____ if _____ mode _____ less energy, _____ to disabling mobile data and _____.

Does _____ work better _____ individual network connections _____ the _____ not being _____?

Is _____ mode _____ for _____ use _____ just _____ off _____ data _____ wi-fi?

Is choosing _____ better _____ than deactivating _____ wireless features?

_____ possible _____ save energy _____ using _____ of deactivating the wireless _____ separately _____ the _____ is _____ in use?

_____ airplane _____ more _____ disabling mobile _____ wireless connections _____ power-saving?

Is using airplane _____ disabling _____ connections when the phone _____ in _____?

I'm curious _____ consumes less energy _____ disabling mobile _____ and _____ individually _____ of inactive _____

_____ using _____ energy consuming _____ off data and internet?

Is there more _____ saved _____ mode compared _____ disabling _____ connections?

Is it _____ that selecting 'airplane _____ conserve more _____ to _____ shutting _____ mobile data/wireless in _____

Will _____ mode _____ more energy than _____ connections?

_____ know _____ energy-saving _____ of _____ airplane mode tops _____ mobile data?

_____ using airplane mode _____ less _____ than turning off _____ internet _____?

Is _____ possible _____ conserve _____ power using _____ mode _____ of disabling _____?

Is _____ airplane mode more _____ efficient _____ wireless?

Which _____ conserves more energy, engaging _____ data _____ wireless connections _____ inactiveness?

_____ it true that _____ is a _____ to save battery power _____ data _____ wi-fi when _____

_____ energy efficient than _____ mobile data when _____ use.

Is _____ airplane _____ more _____ off data and _____ intervals?

_____ airplane _____ energy _____ turning off _____ data features when _____ is not in _____?

_____ the airplane setting _____ more _____ flipping _____ the cell reception _____ down _____?

Does _____ mode _____ energy than _____ the data and internet _____ intervals?

Is _____ mode _____ efficient _____ turning _____ connections?

___ 'airplane ___ more energy-saving ___ data and wireless ___ individually?
 ___ deactivating ___ features ___ aircraft ___ more ___ efficient?
 ___ wondering if airplane ___ consumes ___ energy than disabling ___ wi-fi ___ during times ___ inactive _____.
 ___ 'airplane ___ energy efficient than turning ___ wireless ___ individually?
 ___ more power than disabling data ___ wifi on ___?
 ___ using airplane ___ power ___ when you switch off your ___?
 ___ saves more ___ mode ___ shutting off ___ data?
 Will ___ preserve ___ than turning off ___ mobile?
 ___ you ___ me ___ airplane mode ___ better than ___ off ___ or ___?
 ___ it possible ___ airplane mode ___ more power ___ data ___ mobiles?
 ___ am curious ___ airplane mode ___ energy compared to disabling ___ data ___ during times ___ inactivity.
 Is it possible ___ mode ___ save energy compared ___ and ___ connections?
 Can airplane mode help conserve ___ than turning off ___ the ___?
 I want to ___ mode lowers ___ better ___ shutting ___ or _____.
 When not in ___ it ___ to ___ airplane mode instead of ___?
 ___ mode save ___ than ___ data and wi-fi when ___ am not ___ my ___?
 Will activation of ___ mode save more ___ data ___ not in ___?
 Is ___ more energy saving ___ off ___ wireless connections ___?
 ___ to conserve energy ___ on airplane mode instead ___ manually ___ and ___?
 Which ___ conserves ___ energy ___ engaging ___ and ___ data and wireless ___ during ___ rest?
 Is ___ to ___ more power using ___ than disabling ___ stuff?
 Which ___ conserves ___ airplane ___ or disabling data ___ wireless ___ during periods ___?
 Which approach ___ more energy, ___ in airplane ___ disabling ___ wireless connections ___ rest?
 Is there a ___ preservation ___ airplane mode ___ to ___ wireless ___?
 ___ mode more ___ than disabling ___ connections for power-saving ___ idling ___?
 ___ possible to ___ using ___ mode ___ not disabling wireless stuff?
 ___ using ___ mode less ___ than turning ___ and internet during ___?
 Which ___ more conserves energy, engaging ___ mode ___ data ___ wireless connections ___?
 ___ uses ___ putting the ___ on ___ mode ___ turning off ___ connections separately?
 Can ___ me if airplane ___ than shutting ___ data and ___?
 ___ there an increased energy preservation with airplane ___ connections?
 Which approach ___ or ___ disabling data and ___ connections during periods ___ rest?
 Is ___ possible ___ save ___ use airplane mode instead ___ when ___ phone is off?
 Is airplane mode ___ efficient at saving ___ wifi?
 When ___ phone is not ___ use, ___ mode ___ than ___ off mobile data ___ internet separately?
 ___ airplane mode saving more ___ than ___ wireless?
 ___ setting save ___ flipping off the cell reception ___ wi-fi?
 Will plane ___ help ___ energy over just ___ by one?
 ___ possible to ___ power in ___ than manually ___ wireless stuff?
 Do you ___ airplane ___ conserves ___ battery ___ shutting off ___ data ___ wireless ___?
 Is ___ more ___ than turning off ___ and ___ data?
 Is it ___ to conserve ___ power using airplane ___ stuff during ___?
 Is ___ or wireless in ___ saving ___ power?
 ___ 'airplane ___ more energy ___ turning off ___ mobile ___ wireless connections?
 ___ mode' save ___ energy ___ turning off ___ data and ___ connections ___?
 Airplane ___ might save ___ energy ___ disabling _____.
 ___ in use, ___ airplane mode ___ more power ___ the mobile ___?
 ___ help ___ energy usage relative ___ down ___ data connection repeatedly?
 ___ I'm ___ using ___ phone, do airplane ___ than ___ data and ___ separately?
 Will plane setting ___ preserve energy ___ disabling ___ and ___ by ___?

Is 'airplane mode' _____ efficient than _____ mobile _____ wireless _____?
 _____ it _____ that _____ energy than _____ off _____ data and wireless _____ individually?

Is _____ than individually _____ off phone and _____ connections?
 _____ want to _____ if the _____ setting _____ more _____ flipping _____ cell reception during _____.
 _____ curious if using airplane mode _____ less energy _____ disabling _____ data _____ times of _____?

Is it true _____ switch to airplane mode is a _____ save battery _____ wi-fi?
 _____ mode _____ more _____ than turning off the wireless/ _____ not in _____?
 _____ the _____ setting conserve _____ energy than flipping _____ cell _____ wi-fi _____ time?

In which case, which _____ more energy: airplane _____ mobile data _____?

In which _____ which saves more _____ mode or individually _____ and _____?

Is it possible _____ airplane _____ energy more _____ connections?

Can you tell _____ mode _____ data or wifi while you're bored?
 _____ it true that _____ use _____ energy _____ airplane _____ than in _____?

Which _____ conserves more energy, engages airplane mode, _____ wireless connections _____ of _____?

Do you know _____ mode _____ consumption _____ than shutting _____ and _____ bored?
 _____ there a _____ by using _____ deactivating wireless _____ the phone is not _____ used?
 _____ used to conserve more power than _____ off mobile _____?
 _____ setting help _____ over _____ cellular and internet _____ by one?
 _____ using airplane _____ consumes _____ energy compared _____ disabling mobile data and wi-fi _____ during _____.
 _____ an aircraft method reduce _____ use _____ to _____ wireless _____?
 _____ 'airplane _____ save more _____ compared to turning off _____ and _____?

Do you _____ airplane mode _____ than _____ off data and _____ while _____?

Which _____ saves _____ mode or turning off _____?

Are _____ energy savings by using airplane mode _____ when _____ is not _____ use?

I'm curious if _____ than _____ mobile _____ and wi-fi _____ times of inactivity?
 _____ the _____ to airplane _____ save _____ disabling individual wireless _____?

Is _____ possible to save _____ utilizing airplane _____ of _____ wireless _____ the _____ is _____ in _____?
 _____ 'airplane mode' _____ more energy than _____ manually _____ mobile data/wireless?

I wonder if using _____ mode _____ mobile _____ wi-fi individually during _____ of inactivity.
 _____ using _____ help preserve energy by _____ cellular _____ internet _____ by one?
 _____ airplane _____ energy compared to flipping _____ reception during _____ times?

Does _____ setting save more _____ than flipping _____ reception _____ down _____?

Do I use _____ mode to _____ of disabling _____?

Can activated _____ mode conserve more _____ turning off _____ when not _____?
 _____ energy savings _____ when turning off _____ or _____ airplane _____?

Will _____ airplane _____ save power _____ to disabling individual _____?

Does airplane _____ use _____ power than _____ off _____ and _____?
 _____ mode _____ energy than just _____ mobile data _____ wi-fi?

I'm curious _____ airplane mode _____ less energy than _____ and wi-fi _____ inactive activity.
 _____ airplane mode more power saving _____ data during _____?

In _____ which _____ more energy: _____ individually shutting down _____ data and _____?

Do you think _____ airplane _____ saves more energy than _____ cell _____?
 _____ you think that using _____ phone is not in use?

Is airplane _____ efficient than disabling the _____ for _____?

Do airplane _____ save _____ than _____ killing data and wi-fi _____ I _____ my _____?

Is _____ mode more energy-saving _____ mobile _____ power-saving?
 _____ an _____ in energy _____ with airplane mode or _____ wireless _____?
 _____ use airplane mode _____ conserve _____ instead _____ wireless stuff?
 _____ mode more energy _____ switch _____ data/wireless?
 _____ mode _____ more eco-friendly _____ off when _____ not using _____?

Is ____ possible ____ using airplane mode ____ of disabling ____ stuff.

If ____ choose 'airplane ____ will it ____ than ____ off mobile data/wireless during the ____?

Is using ____ mode ____ efficient ____ disabling ____ connections when the ____ not ____?

Is it true that ____ save ____ power ____ you ____ to ____ of disabling mobile data and ____ -
____ an ____ in energy preservation ____ airplane mode ____ to ____ disabling ____ connections?

Does the airplane ____ conserve ____ than flipping ____ down times?

Is ____ efficient than ____ data and wi-fi on ____ phone?

____ you know if ____ energy-saving ____ with ____ mode ____ off ____ data ____ wi-fi?

Is ____ true ____ the best way of ____ battery ____ to ____ airplane ____ instead of ____ mobile data ____

Is airplane mode ____ power than deactivating ____?

Is ____ true ____ you ____ mode you ____ save ____ power, ____ of ____ mobile data ____ wi-fi when you

Is ____ airplane ____ better ____ power than deactivating ____
____ mode save ____ than ____ mobile ____ and wi-fi during ____ times?

Is ____ better to ____ mode for ____ power ____ of deactivating ____?

____ you ____ if ____ lowers ____ than shutting off data ____ fi?

I ____ to ____ airplane mode ____ energy ____ disabling mobile ____.

____ using ____ mode ____ efficient ____ than deactivating wireless?

____ airplane mode ____ turning off ____ when the device is ____ in use?

____ airplane mode ____ individually ____ down ____ data and wi-fi ____?

Will ____ setting ____ conserve energy by ____ cellular and ____ when ____ phone is not being ____?

Do airplane ____ save ____ juice ____ separately ____ I'm ____ my phone?

Is 'airplane mode' better ____ saving ____ turning ____ and wireless ____?

____ airplane mode save more ____ than ____ and ____ I'm ____ my phone?

____ mode may save ____ disabling ____ data/wireless ____ idling.

I'm curious if ____ airplane ____ less ____ data and ____ individually during times ____ inactive ____.

____ airplane ____ at saving energy than turning ____ and ____?

Will airplane ____ less ____ if ____ switch ____ individual ____ functions?

Can ____ mode conserve more power ____ turning ____?

I'm interested ____ using ____ less ____ than ____ mobile data and wi-fi individually ____ times ____ inactivity.

____ it possible ____ to save ____ off data on mobiles?

Is it true ____ way ____ save battery power ____ to ____ to ____ mode ____ of ____ mobile ____ wi-fi

Does using airplane ____ less energy ____ turning ____ data ____ wi-fi ____?

____ mode more energy efficient than ____ off ____ separately?

____ the ____ in ____ airplane mode greater ____ individually disabling ____ connections?

Will selecting ____ method reduce ____ to disabling ____ connectivity?

____ setting ____ preserve energy when phone ____ a while?

____ increased ____ with ____ mode compared to individually ____ connections?

____ power: ____ individually shutting off ____ data and wi-fi?

____ on airplane ____ compared to ____ individual wireless connections.

____ mode ____ energy efficient ____ turning off ____ data when my ____ isn't ____?

____ use ____ power ____ airplane ____ to manual disconnection?

____ using airplane mode more ____ efficient ____ turning ____ and the ____?

____ better to ____ airplane mode ____ network ____ when the ____ is not running?

____ using airplane ____ better for ____ power ____ wireless ____?

____ not in use, ____ enabling airplane mode ____ less ____ shutting ____ separately?

Is ____ possible that ____ saves more energy than ____ turning ____ and ____?

Can ____ of ____ mode ____ more power than ____ mobile ____ when ____ being ____?

____ airplane ____ more ____ than turning ____ specific ____ when the ____ is ____ used?

Is ____ mode more ____ than disabling ____ times?

____ functions help conserve ____ to individually switch off ____ and ____?

Which saves _____ mode _____ individually shutting off _____ wi-fi _____ off hours?

Is _____ more _____ saving than shutting _____ wi-fi individually?

I'm curious _____ using _____ consumes _____ energy _____ disabling _____ and wi-fi _____ during times _____?

_____ using airplane mode _____ energy efficient _____ when _____ phone _____ being used?

Do _____ think turning _____ airplane _____ efficient _____ data and _____ individually?

When my phone _____ use, _____ mode _____ more _____ than switch _____ wireless _____ mobile data _____?

Is _____ mode' _____ off the _____ wireless connections individually?

Can _____ conserve _____ energy than turning _____ wireless/ _____ when _____ device _____ used?

Does _____ save more energy _____ shutting down _____ individually?

Does _____ the airplane _____ energy use relative _____ shutting down _____?

Do _____ think airplane _____ is _____ disabling _____ data/wireless connections?

Which saves more _____ Airplane mode _____ off mobile _____ and _____?

Will _____ setting _____ by _____ cellular _____ networks one by _____?

_____ it possible _____ airplane mode to conserve _____ power _____ disabling _____?

Will plane setting help preserve energy _____ cellular _____ networks _____ when a _____ not _____ use?

_____ energy is _____ by turning _____ mobile _____ or _____ mode?

_____ possible that airplane mode consumes less _____ mobile data _____ individually during _____ inactive?

Will _____ save _____ disabling mobile _____ and wireless?

I wonder if _____ airplane mode _____ than disabling mobile _____ and _____ during times _____?

_____ mode _____ more _____ turning off specific wireless features _____?

_____ airplane mode more _____ efficient than just _____ and _____?

Does _____ airplane mode _____ power than _____ off mobile _____?

Is _____ possible that I _____ more power _____ airplane _____ of disabling _____?

Which saves _____ airplane mode _____ individually _____ cellular _____ wi-fi?

_____ mode save _____ power _____ disabling _____ data or wireless?

Can _____ mode _____ conserve _____ instead _____ turning off networks?

Does airplane mode save _____ mobile data _____ internet?

_____ conserves more _____ by engaging _____ manually disabling the data _____ wireless _____?

Which _____ more _____ airplane mode _____ individually shutting down _____ wi-fi _____ while?

_____ mode save _____ energy than turning off _____?

Does _____ mode _____ more energy than turning _____ and _____?

_____ save power more _____ the _____ off mobile data?

Is it possible _____ airplane mode conserves _____ than shutting down _____?

_____ use _____ mode _____ conserve power rather than _____ wireless _____?

_____ used, _____ airplane mode _____ than _____ off mobile data?

Does airplane _____ consume less _____ individually _____ mobile _____ inactive?

_____ airplane mode _____ more _____ off data and _____ mobiles?

Which approach conserves _____ energy, _____ mode _____ the _____ connections during downtime?

Is _____ for airplane _____ conserve _____ off wireless and mobile data?

_____ the energy-saving shenanigans with this _____ mode tops _____ off _____ data??

_____ airplane mode consumes less energy _____ mobile _____ and wi-fi individually _____ times of _____?

_____ mode preserve more _____ turning _____ the _____ connections?

_____ 'airplane _____ more energy _____ turning _____ and mobile connections individually?

Does _____ airplane mode _____ than flipping off _____?

_____ airplane _____ preserve _____ energy _____ turning _____ wireless/mobile connections?

_____ more power saving than _____ the mobile _____ or _____?

_____ airplane _____ than turning off mobile and _____?

_____ airplane _____ conserve energy better than _____ during lulls?

_____ energy _____ by _____ airplane _____ deactivating wireless when the phone is _____ used?

_____ airplane _____ more efficient _____ data or wifi individually?

Is _____ or _____ off _____ that saves more energy?

_____ a phone is _____ use, will plane _____ help _____ disabling _____ internet networks?

_____ mode _____ more _____ efficient than _____ connections for _____ during _____ periods.

_____ an increase _____ energy _____ mode _____ to _____ disabling the wireless connection?

_____ conserves the most _____ engaging _____ or _____ data _____ wireless _____ during lulls _____ activity?

Is _____ airplane _____ more energy _____ during _____ downtime?

_____ using airplane _____ consume less energy _____ individually _____ and _____ during _____?

Is airplane _____ efficient than disabling _____ when _____?

Is _____ increased energy preservation _____ airplane mode _____ to individually _____?

_____ true that if _____ you can save _____ rather _____ disabling mobile data and wi-fi when _____

Is it _____ for _____ to conserve _____ battery _____ than _____ mobile _____ wireless _____?

When _____ phone _____ much, _____ mode _____ more _____ than turning off _____ wi-fi individually?

_____ consume _____ power than if _____ off mobile data while _____?

Is it possible to _____ airplane _____ instead of _____ the phone _____ out?

_____ it _____ for _____ efficiency to _____ aircraft _____ over deactivating _____ features?

_____ to _____ if using _____ mode _____ less _____ to _____ mobile data and wi-fi _____.

_____ airplane mode _____ power _____ disabling _____ mobile devices?

Is _____ will _____ conserve more _____ than manually switch off _____ data/wireless?

_____ mode better at _____ energy _____ disabling data _____?

_____ it possible that _____ mode' _____ save more _____ to _____ shutting _____ mobile _____?

Do _____ mode _____ more juice than _____ while I'm not _____ my _____?

_____ mode use less _____ disabling _____ during downtime?

_____ increased _____ preservation _____ mode _____ individually _____ wireless connections during periods of _____?

_____ airplane mode _____ energy _____ turning off mobile _____ and _____ separately?

_____ it _____ that _____ 'airplane mode' _____ energy _____ to manually switch off _____?

When I'm not using _____ mode save _____ separately killing data _____?

_____ mode _____ more _____ than turning off wireless/ data _____ is _____ being used?

_____ energy better than turning off _____ connections _____ periods?

_____ airplane _____ save more energy _____ flipping off _____ reception during _____?

Do _____ mode save _____ seperately _____ data and _____ have a phone?

Will _____ more _____ than _____ off _____ and wifi _____ mobiles?

Is _____ possible that selecting _____ will actually _____ energy than _____ manually switched _____ mobile _____?

_____ more efficient than turning off the _____ and _____?

Can airplane _____ conserve _____ energy _____ turning _____ data _____ separately _____ device isn't in _____?

Airplane _____ may save more _____ data or _____

Do _____ more _____ than flipping _____ cell reception during down _____?

_____ the airplane _____ limit _____ use relative to _____ internet repeatedly?

_____ help limit energy usage _____ shutting down _____ internet?

_____ mode _____ more power _____ mobile data _____ wireless?

Is _____ possible _____ selecting _____ mode' _____ actually conserve _____ than _____ you manually switch off mobile _____

_____ a better way _____ power _____ airplane mode than _____ stuff?

_____ it more _____ efficient to _____ airplane mode _____ to _____ off mobile/wireless _____ use?

_____ possible _____ power by using _____ mode instead of shutting down _____?

_____ using airplane mode _____ than _____ wireless connections?

Is airplane _____ efficient than _____ turning _____ data _____ wi-fi?

_____ there _____ increase in _____ as _____ to individually disabling wireless connections?

_____ less juice _____ to turning shiz off _____ not in use.

_____ phone is not in use, does _____ airplane mode _____ turning off mobile data _____?

If you _____ 'airplane mode', _____ you _____ save _____ if you manually _____ mobile data/wireless _____ middle

_____ mode activated _____ periods _____ energy efficient _____ individually _____ mobile _____ and _____ connections?

Does using _____ less energy _____ turning _____ and _____ a while?
 _____ know _____ the energy-saving shenanigans of _____ airplane mode _____ mobile _____?
 Will _____ setting save energy by disabling _____ and _____ phone is not _____ use?
 _____ it _____ conserve more _____ using _____ mode instead _____ wireless stuff.
 _____ airplane _____ more _____ than _____ and wireless _____ idling times?
 I _____ to _____ if using airplane _____ mobile data and wi-fi _____ during times _____ inactiveness.
 Does _____ mode save more _____ solo switch _____ wireless?
 _____ mode is more _____ mobile _____ for power-saving during idling _____.
 _____ wondering _____ using _____ mode consumes less energy _____ disabling mobile _____ and _____ times of _____?
 _____ know _____ airplane _____ lowers _____ more than _____ and wifi while bored.
 Can _____ mode conserve _____ power _____ off mobile data _____ use?
 Is _____ than just _____ off _____ data and wi-fi.
 _____ the airplane setting conserves more energy _____ the _____ reception _____ down _____.
 _____ airplane mode _____ more energy than turning _____ connections during _____?
 _____ airplane mode more efficient than _____ turning _____ mobile _____?
 _____ plane setting help _____ disabling _____ and _____ the phone is not _____ use?
 _____ it possible _____ airplane mode compared _____ individually disabling wireless _____?
 Is there _____ way _____ using airplane mode than _____ stuff?
 _____ airplane _____ be _____ to conserve _____ of turning off _____ wireless/network _____?
 _____ possible _____ airplane _____ conserves more battery life _____ shutting off _____ when _____ needed?
 Is there an _____ in _____ preservation _____ airplane mode _____ disabling _____?
 _____ you think _____ mode or _____ mobile _____ saves _____?
 Is it _____ the darn airplane _____ energy _____ flipping _____ cell reception _____ down _____?
 Is it possible to have _____ you _____ mode over _____ data/wireless _____?
 _____ airplane mode save _____ than _____ data _____ wi-fi _____?
 Airplane _____ than disabling _____ data/wireless when idling.
 Is it _____ to allow airplane _____ to _____ off mobile/wireless _____?
 _____ 'airplane mode' _____ energy efficient than _____ turning _____ data _____ wireless _____?
 Can the _____ airplane _____ energy _____ off cell reception _____ down _____?
 _____ airplane mode preserve more _____ than _____ mobile _____ during _____?
 Airplane mode _____ more _____ than _____ wireless _____.
 Does _____ mode save more _____ than _____ off mobile _____?
 Is airplane mode _____ energy _____ individually disabling _____ data/wireless _____?
 Does _____ mode' _____ more _____ just _____ off the _____?
 _____ airplane _____ save _____ more _____ the individual _____ off mobile _____?
 Will _____ conserve more power _____ off mobile _____ when _____ in use?
 Is it possible _____ conserve _____ in airplane _____ disabling _____ connections?
 Does aircraft _____ than _____ mobile _____ and wireless connections?
 Is there _____ increase _____ energy _____ airplane mode _____ to _____ wireless _____?
 Will plane setting help _____ phone _____ not _____ for _____ while?
 Is it _____ to _____ using airplane _____ disabling wireless?
 Which approach conserves _____ energy, _____ airplane mode or manually _____ periods _____ rest?
 _____ deactivating data/wireless _____ make aircraft _____ energy _____?
 _____ phones _____ airplane mode _____ to manual _____ of networks?
 _____ plane setting _____ energy _____ disabling cellular and internet _____ one by _____ when _____ phone is _____?
 _____ curious _____ using airplane mode _____ less energy _____ disabling mobile data _____ times _____ inactivity.
 Is _____ efficient than deactivating _____ features _____ periods _____ rest?
 Is _____ that airplane mode is _____ of saving battery _____ disabling _____ wi-fi when not _____?
 _____ save _____ disabling cellular and _____ networks one _____ phone is not being used?
 I am wondering if airplane mode lowers consumption _____ wi-fi _____.

____ it ____ airplane mode can save ____ disabling mobile ____ and ____ connections?
 Is ____ possible that phones consume ____ in ____ of networks?
 When ____ in use, will enabling ____ less ____ compared ____ turning ____ separately
 Do ____ think ____ will help preserve ____ and ____ networks one by ____?
 Are ____ significant energy ____ by using airplane ____ instead ____ when the ____ used?
 ____ the ____ or ____ shutting down mobile data and wi-fi ____ downtime?
 Is ____ mode' ____ energy ____ than ____ data and connections ____?
 Will it consume ____ power ____ individual wireless/data ____ when airplane ____?
 Can you ____ if ____ shenanigans ____ this airplane ____ switch ____ of mobile ____?
 Airplane mode ____ than disabling wireless ____.
 ____ airplane mode ____ off wireless/ mobile connections?
 Does airplane mode ____ than disabling ____?
 Do I conserve ____ use airplane ____ of ____ wireless stuff?
 Is ____ possible ____ save ____ utilizing ____ mode instead ____ deactivating wireless when ____ not used?
 ____ it better to use ____ mode ____ saving ____ than deactivating ____?
 Will ____ of ____ mode conserve ____ manually turning ____ mobile ____?
 ____ think plane ____ eco-friendly than ____ using your ____ for a ____?
 Do ____ energy ____ airplane mode ____ to ____ of networks?
 ____ mode better at saving power ____ data ____ wireless.
 ____ which ____ saves more energy: ____ mode or individually ____ data and ____?
 Airplane ____ conserves ____ than disabling ____ during ____?
 Will ____ conserve energy ____ phone ____ being used ____ while?
 I ____ if ____ saves more power ____ disabling ____.
 ____ airplane ____ more ____ efficient ____ wireless and mobile ____?
 ____ mode ____ save ____ than ____ data/wireless ____ not in use.
 Is ____ selecting 'airplane mode' will actually save more ____ than ____ takes ____ switch off the ____
 Is airplane ____ disabling ____ data/wireless connections for ____ during off ____?
 ____ not ____ use, ____ it ____ good ____ to ____ airplane mode instead ____ data and wi-fi?
 ____ may ____ power than ____ mobile ____ and wireless.
 ____ true that ____ switch on ____ you can ____ battery ____ of disabling mobile data and ____?
 Is ____ mode more ____ compared ____ individually ____ down ____ functions?
 Does airplane mode ____ more juice than killing ____ and ____ use ____?
 ____ it ____ selecting ____ mode' will conserve ____ energy ____ to manually ____ data/wireless?
 Can ____ mode help ____ more ____ than ____ the ____ features when the device is ____?
 Is ____ possible ____ save more ____ by ____ mode' ____ of manually ____ mobile ____?
 ____ airplane mode more ____ efficient ____ and wireless during ____ times?
 ____ airplane mode ____ than ____ wireless connections during ____?
 ____ uses ____ putting ____ phone ____ airplane ____ turning ____ both wireless connections separately while not ____ use?

 Which approach conserves more ____ or disabling ____ and wireless ____ during ____?
 I'm ____ if using airplane ____ energy ____ disabling ____ and ____ individually during times of inactivity.
 Is ____ mode more energy ____ disabling ____ data and wi-fi ____ inactivity?
 Is ____ more ____ than ____ the phone ____ a while?
 Is ____ possible that ____ mode' will ____ save more ____ compared ____ the mobile data/wireless?
 Does ____ than disabling data/wireless ____ idling times?
 Airplane ____ more power ____ disabling ____ connections
 Can ____ mode ____ during idling periods to ____ than individually disabling ____ data ____ wireless ____?
 Does ____ mode consume less power than ____ mobile ____?
 ____ mode save more battery life ____ shutting ____ and wireless ____?
 ____ mode be used to conserve ____ as ____ wireless/network connections?
 ____ there ____ in energy preservation ____ than with ____ disabling ____ connections?

Is _____ to _____ power _____ airplane _____ than disabling _____ wireless stuff?

Is _____ possible that selecting 'airplane _____ conserve more energy _____ shutting _____ mobile _____?

Is _____ possible to save _____ by using airplane mode instead _____ when the _____?

I'm curious _____ if _____ mode _____ less _____ than _____ data and _____ individually during times _____ rest?

_____ true _____ the best _____ saving _____ power _____ to _____ to airplane _____ than disabling mobile _____ and wi-fi

Which _____ more energy _____ airplane mode _____ shutting down _____ data _____ during _____?

Is using _____ mode _____ efficient than _____ off _____ downtime?

Does _____ more power than _____ down wi-fi _____ mobile data _____?

I _____ if _____ more energy than _____ turning _____ mobile _____ connections.

Is _____ true _____ if you switch _____ can save _____ power, instead _____ mobile data _____ wi-fi?

Does _____ mode conserve energy more _____ disabling _____?

Does _____ airplane mode _____ less _____ than turning _____ and/or internet _____?

Which approach _____ more energy, _____ data and wireless _____ during times _____?

_____ tell me if _____ lowers _____ better than _____ off _____ and _____?

_____ energy efficient to _____ airplane _____ rather than switch _____ mobile/wireless _____?

_____ possible that choosing aircraft _____ more energy efficient _____ features?

_____ saves more _____ airplane mode or individually _____ mobile _____ the _____?

Did the airplane setting conserve _____ energy _____ off _____ reception _____?

Does _____ mode _____ energy than _____ off _____ and wi- _____?

When my _____ in use, _____ using _____ more energy than _____ it _____?

_____ airplane mode consume _____ off individual functions whilst _____ paused?

Do you _____ that _____ more _____ individually turning off _____ data/wireless _____?

_____ the airplane setting _____ energy usage _____ to _____ down _____ connection _____?

Is _____ true that in _____ to _____ battery _____ it _____ to switch on airplane mode _____ than disabling _____

_____ enabling airplane _____ more _____ individually disabling mobile/wireless _____ not in _____?

_____ airplane mode _____ mobile data/wireless connections in order _____ power?

_____ airplane mode consume _____ power _____ down _____ mobile device?

Can airplane _____ save _____ turning _____ specific wireless/ data _____?

_____ mode be used _____ conserve energy, _____ turning _____ network _____?

_____ saves _____ energy, airplane mode _____ disabling mobile _____ wi-fi?

_____ using _____ more energy _____ than disabling _____ wi-fi individually?

Can airplane _____ more _____ turning _____ data features _____ device isn't being _____?

_____ using airplane mode consumes _____ compared to _____ data and _____ individually during _____ of _____?

_____ approach _____ more _____ engaging _____ mode or _____ and wireless _____ during lulls _____?

Is it true that _____ mode _____ can save battery _____ of disabling _____ and wi-fi.

_____ in use, would it _____ to turn _____ airplane mode instead _____ disabling _____?

_____ it _____ to conserve _____ airplane _____ of disabling wireless gadgets?

I'm interested _____ knowing if airplane mode _____ and wifi while _____.

_____ disabling individual _____ connections _____ power _____ on airplane _____?

Is _____ mode more _____ than disabling _____ wireless _____ idling?

Is it _____ to _____ if you _____ mode instead of _____ data/wireless _____?

_____ it possible _____ airplane _____ conserves more _____ shutting off wireless _____ needed?

Is it _____ that _____ best way to save battery power _____ on airplane mode _____ when

_____ curious if using _____ mode consumes less energy compared _____ mobile _____ individually at _____.

_____ plane setting help preserve _____ when _____ not _____?

_____ to airplane _____ in _____ save _____ compared to disabling _____ wireless connections?

Does _____ save power more _____ a _____ switch _____ of _____?

_____ it _____ using _____ mode, rather than _____ wireless stuff?

_____ airplane _____ more _____ than _____ off mobile _____ wireless connections?

Do _____ more power _____ using airplane _____ of disabling _____ wireless _____?

_____ there any significant energy _____ using airplane _____ deactivating _____?
 Do _____ mode _____ energy _____ turning off _____ data _____ wi-fi?
 _____ energy _____ to switch _____ mobile/wireless functions while airplane mode _____?
 _____ use _____ airplane mode preserve _____ than _____ off _____ connections?
 _____ mode _____ less power than disabling _____ data _____ wi-fi?
 Does _____ darn airplane _____ more _____ to flipping _____ cell _____?
 Is it possible that _____ less energy _____ disabling _____ and wi-fi _____ times _____ inactivity?
 Is _____ possible _____ conserve _____ using _____ rather than disabling wireless _____?
 _____ it _____ to _____ if you _____ airplane mode _____ of deactivating wireless _____ the _____ is _____ being _____?
 Will disabling individual _____ power when switch _____ airplane _____?
 Is _____ energy _____ enable _____ it is _____ switch off mobile functions?
 _____ heard if airplane _____ lowers _____ better _____ off data _____ you're bored?
 Is _____ mode _____ more _____ than _____ shutting down _____ data/wireless connections?
 _____ to use airplane _____ to conserve power _____ disabling wireless _____?
 _____ the _____ setting save _____ energy _____ flipping _____ cell reception and wi-fi _____?
 _____ if airplane _____ conserves more energy than individually _____ off _____.
 Is airplane _____ more _____ mobile _____?
 Is it _____ to save _____ by using _____ wireless when the phone _____ being _____.
 _____ using _____ mode save more _____ than turning off _____ and _____?
 Is _____ airplane _____ more energy _____ to individually disabling _____?
 When _____ phone _____ not in _____ does _____ mode _____ more _____ than turning _____ and _____ separately?
 Is _____ mode more _____ off phone _____ wi-fi?
 I'm curious _____ using _____ less _____ disabling _____ data and _____ individually when _____ not _____ it.
 _____ mode save more _____ than _____ individual switch _____ mobile _____?
 _____ conserve _____ energy than _____ off wireless features when _____ device is not _____?
 _____ the airplane _____ energy than flipping off _____ reception?
 Will the _____ setting _____ than _____ off cell reception during _____?
 Can airplane _____ conserve energy over _____ wireless connections?
 _____ it _____ that _____ you switch _____ airplane _____ you can save _____ power, not _____ mobile data _____?
 Do _____ airplane mode _____ than _____ off _____ data and _____ separately?
 Can _____ to save _____ turning off mobile _____ not in use?
 Do phones use less energy _____ versus _____ networks?
 _____ mode more energy efficient than _____ off _____ connections during _____?
 Can airplane mode help conserve more _____ than turning _____ when the _____?
 _____ airplane mode _____ to conserve energy during _____?
 _____ using airplane _____ for _____ power than deactivating _____?
 _____ for _____ mode to _____ more _____ life than _____ phone _____ wireless connections?
 Is _____ better _____ mode _____ power saving _____ wireless connections?
 _____ approach conserves _____ energy, engaging _____ or _____ data and _____ connections _____?
 Is it _____ 'airplane _____ will _____ energy than manually _____ mobile data/wireless?
 Is _____ mode _____ for _____ than for deactivating _____ connections?
 Does _____ energy as compared to individually turning _____ internet?
 Does _____ airplane mode _____ the individually switched _____ mobile _____?
 Will _____ energy when phone _____ not _____ use?
 _____ mode more energy efficient than _____ off wireless/ _____?
 _____ mode more power _____ mobile data?
 _____ am wondering if _____ mode lowers _____ than shutting _____ data _____ bored.
 Can airplane _____ than disabling mobile _____ and _____?
 Is _____ mode _____ than turning _____ mobile data _____ wi-fi?
 Do _____ power _____ use _____ mode _____ of disabling _____ wireless stuff?

Is airplane _____ more energy _____ wireless _____ for power-saving?
 _____ the airplane _____ energy efficient _____ flipping _____ cell _____ down times?
 _____ 'airplane mode' save more _____ than _____ off the _____ and _____?
 Is airplane _____ effective _____ power _____ individually shutting _____ mobile _____?
 Will _____ conserve _____ better _____ turning _____ connections during idling _____?
 Which _____ conserves more energy, _____ mode or _____ and wireless connections during _____?
 I _____ to _____ if _____ than shutting off data _____ wi fi.
 _____ you _____ the energy-saving shenanigans with _____ airplane _____ tops switch _____?
 _____ it possible _____ use airplane _____ conserve _____ power than disabling _____?
 I would _____ to know _____ using _____ consumes less _____ compared to disabling _____ data _____ during times _____.
 _____ it possible to _____ on _____ save battery power _____ of disabling mobile _____ wi-fi _____ use?
 _____ Airplane mode _____ turning off _____ that saves _____ most _____?
 _____ phone _____ not in _____ airplane mode save more _____ off mobile _____ and wireless _____ separately?
 _____ it _____ airplane mode to _____ more power than _____ data _____?
 _____ airplane _____ power _____ than _____ mobile _____ or wireless during _____?
 Is _____ mode _____ the _____ used _____ efficient than disabling individual connections?
 Does airplane mode _____ more _____ than _____ shutting _____ mobile _____?
 _____ airplane _____ more energy than turning off the data _____ device _____ not in _____?
 Will plane setting _____ energy _____ disabling _____ when the _____ not being used?
 Is _____ possible to save energy by utilizing _____ of _____ when the _____ not being _____?
 _____ more energy than turning off _____ mobile data _____?
 Can airplane mode _____ energy _____ more _____ and connections?
 Do _____ consume less energy _____ airplane _____ to _____ of _____.
 Is airplane _____ more energy _____ just turning off _____?
 Does _____ airplane _____ save _____ flipping _____ cell reception _____ times _____ down time?
 _____ for power savings than disabling _____ or mobile _____?
 Does 'airplane mode' save _____ off mobile _____ and _____?
 Which approach conserves _____ airplane mode or _____ data and _____ during _____?
 Is _____ airplane _____ individually shutting _____ mobile data _____ wi-fi _____?
 _____ if airplane _____ conserves more energy than _____ off _____ mobile _____.
 Will _____ on _____ save power when _____ individual wireless _____?
 _____ airplane mode _____ efficient than _____ off _____ and wi-fi _____?
 _____ it _____ that _____ you switch _____ airplane _____ be _____ to _____ power, instead _____ disabling _____ data and
 _____ you tell _____ airplane _____ consumption better than shutting _____ data and _____ while _____ are _____?
 Does activated _____ conserve _____ power than _____ mobile data _____ in _____?
 When I'm _____ using my _____ does _____ more juice _____ separately _____ the data _____?
 _____ using plane _____ preserve energy _____ disabling _____ and internet networks _____?
 _____ airplane mode _____ efficient _____ turning off _____ wi-fi?
 Can _____ mode _____ used to _____ turning off _____ connections?
 _____ I conserve _____ by using _____ mode instead _____ disabling _____?
 _____ airplane _____ less power _____ off _____ functions _____ phone activity _____ paused?
 _____ tell _____ the airplane _____ conserves more _____ than flipping off _____ reception during _____?
 Airplane _____ saves _____ disabling data and _____.
 _____ mode save more _____ turning off _____ wi-fi?
 Does airplane mode save _____ than _____ during _____?
 Airplane mode _____ save more _____ disabling _____ connections.
 _____ airplane mode consume _____ power _____ switch _____ mobile data _____?
 Can _____ activated _____ more power _____ turning off mobile data _____ not _____?
 Is _____ possible _____ more power using _____ wireless stuff?
 _____ airplane mode _____ efficient than _____ turning _____ the _____ and _____?

_____ save more power than _____ data and _____?
 _____ mode save more power _____ an individual _____ data and _____?
 I _____ like to _____ airplane mode _____ consumption _____ shutting _____ data _____ wifi _____ bored.
 _____ disabling _____ wireless _____ power _____ switching on _____ mode?
 Is _____ airplane _____ or _____ mobile _____ saves energy?
 _____ using airplane mode _____ energy _____ wireless connection _____ the _____ is _____ use?
 _____ using airplane mode _____ power than using the _____ off _____?
 Is _____ possible that selecting _____ mode' _____ more _____ than _____ switching _____ mobile _____?
 When _____ using, does _____ mode save _____ energy _____ data?
 Do I _____ power if I use _____ disabling _____ stuff?
 Will _____ airplane mode _____ more _____ turning _____ wireless/mobile _____?
 _____ mode _____ energy than shutting _____ and wi-fi individually?
 _____ it _____ conserve _____ using airplane mode _____ disabling wireless gear?
 Does _____ mode _____ than turning off _____ connections?
 _____ airplane _____ more juice _____ killing _____ and _____ when _____ don't use _____ phone?
 Will _____ setting _____ energy over just _____ internet networks?
 _____ possible to conserve _____ power by _____ airplane _____ of disabling _____?
 _____ more power: using plane _____ or _____ shutting _____?
 During _____ downtime _____ mode _____ energy?
 When data and _____ inactive, _____ airplane _____ conserve _____?
 _____ it better _____ use _____ saving power than for _____ wireless _____?
 Will _____ an aircraft _____ electricity use _____ to _____ connections?
 Does using _____ mode _____ than _____ to turn _____ the data and _____?
 Do _____ in _____ mode _____ disconnection of networks while idling?
 _____ for _____ mode to conserve _____ more _____ data and connections?
 Is it _____ that airplane mode _____ more _____ data _____ idling _____?
 Is it possible _____ energy _____ instead of deactivating wireless _____ not in use?
 _____ if the energy-saving shenanigans _____ with this airplane _____ the _____ of mobile _____?
 _____ approach _____ more _____ mode or disabling _____ wireless connections during _____ hours?
 _____ airplane _____ save _____ while disabling _____ wireless connections?
 _____ there an increase in _____ compared _____ individually disabling _____ wireless connections?
 _____ mode conserves energy _____ downtime.
 Can _____ be used _____ conserve _____ instead of _____ off wireless _____?
 Does _____ more _____ if you switch to _____ instead _____ mobile data?
 Which _____ more energy: airplane mode or _____ off _____ during _____?
 _____ it true that if you switch _____ mode you can _____ instead _____ mobile data and _____
 Can _____ more energy than disabling mobile _____?
 _____ airplane mode _____ energy _____ turning _____ wireless connections?
 Is _____ mode _____ efficient _____ off _____ and wifi _____ mobiles?
 _____ save more energy than _____ mobile and _____?
 Is airplane _____ more energy _____ turning _____ connections.
 Is activated _____ mode more energy efficient _____ and _____ connections?
 I am curious if airplane _____ lowers _____ than shutting _____ data _____.
 Did airplane _____ more _____ than disabling _____ data?
 _____ I'm not _____ my _____ airplane mode _____ much juice _____ separately killing _____ wi-fi?
 Will airplane _____ save more energy _____ wireless _____?
 Is _____ airplane _____ when _____ not _____ efficient than disabling individual connections?
 _____ mode save more _____ than just _____ when _____ not _____ phone?
 _____ an _____ reduce _____ utilization compared _____ disabling wireless connectivity?
 _____ wondering if _____ consumption _____ than shutting off data and _____.

_____ airplane setting more _____ than _____ off cell _____ and wi-fi _____ times?
 _____ terms _____ saving power, does _____ better _____ disconnected mobile _____ wi-fi _____?
 _____ approach conserves more _____ or manually _____ data and _____ connections _____ periods _____ rest?
 _____ mode saves more _____ switch _____ data
 _____ approach conserves _____ energy by _____ disabling _____ and _____ connections during lulls?
 _____ airplane mode _____ efficient _____ simply _____ off _____ and wi-fi?
 Is _____ increased _____ preservation _____ mode _____ to _____ disabling wireless connections _____ periods _____ inactive _____?
 Is _____ mode _____ for saving power _____ using separate _____?
 _____ mode _____ energy efficient _____ turning off _____ and _____ during intervals?
 _____ saves _____ mode or _____ down mobile _____ and _____ during off-hours?
 Is it _____ selecting _____ mode' _____ actually _____ more energy _____ to switch _____ mobile data/wireless in
 Can _____ mode _____ during phone _____?
 _____ plane mode better _____ saving _____ wireless connections?
 Does 'airplane mode' _____ more _____ turning off _____ phone _____ wireless _____?
 Does _____ airplane _____ usage relative to _____ down the data _____?
 Does _____ aircraft mode _____ deactivating data/wireless feature _____ you _____?
 _____ conserves more _____ mode or manually _____ data and _____ connections during _____ rest?
 _____ saves more _____ mode or _____ wireless _____ non- active periods?
 _____ mode save _____ energy than individually _____ off _____ wireless connections?
 Does _____ less power _____ if _____ just _____ off mobile data?
 _____ save more _____ than individually _____ off _____ and _____ connections?
 Does _____ mode _____ power than disabling _____ data?
 Will airplane mode consume _____ power _____ switch _____ functions while _____ phone _____?
 Is _____ increased energy _____ airplane mode _____ wireless connections?
 _____ more energy: _____ individually _____ mobile data and internet?
 When _____ it _____ turn _____ airplane _____ rather than disabling data and _____?
 When _____ phone isn't _____ mode save more _____ than _____ off _____ data?
 _____ airplane mode _____ for saving _____ deactivating _____ connections.
 _____ to _____ if _____ airplane _____ consumes less energy _____ and wi-fi individually during _____ of inactivity.
 _____ conserve _____ battery life than shutting _____ mobile data and _____ when _____?
 _____ it _____ that using airplane _____ energy than _____ mobile data and wi-fi individually _____ of _____?
 Does _____ mode _____ energy _____ efficiently _____ disabling _____ downtime?
 I want to _____ better than _____ and wi Fi while bored.
 Is _____ possible _____ using airplane mode _____ than turning _____ wifi?
 Does _____ airplane _____ less _____ individually shutting down your _____?
 Is _____ to conserve _____ power with _____ mode, instead of _____?
 _____ mode conserves more _____ life than shutting off mobile _____ not _____?
 _____ an _____ setting limit _____ usage _____ shutting _____ the internet repeatedly?
 Do phones use _____ energy in _____ compared _____?
 Is there _____ increase in energy _____ compared _____ disabling wireless connections?
 Can airplane _____ conserve more _____ than turning off specific _____ device is _____ in _____?
 _____ it possible _____ 'airplane mode' _____ save _____ compared _____ shutting off mobile data/wireless in the _____
 _____ saves more _____ airplane _____ mobile data and wi-fi?
 DoSwitching _____ flight _____ power _____ shutting down _____ data and _____ individually?
 _____ airplane _____ be used _____ energy _____ phone downtime?
 _____ airplane _____ more _____ efficient _____ switch off _____ when _____ using?
 Is it possible to _____ using airplane _____ instead of _____?
 Will plane _____ help preserve _____ is out _____?
 Is using airplane _____ more _____ efficient than _____ the _____?
 _____ uses less energy _____ phone _____ airplane _____ off the _____ connections separately?

I wonder if _____ saves more _____ connections.
 Can you tell me if _____ mode lowers _____ data _____?
 _____ there _____ savings if you use _____ mode _____ of _____ wireless _____ the _____ is _____ use?
 _____ that if you _____ airplane mode you _____ save _____ power rather than _____ mobile _____ wi-fi.
 _____ it _____ mode _____ turning off mobile _____ that _____ energy?
 _____ saves _____ energy: airplane _____ individually _____ and wi-fi during off _____?
 _____ saves _____ Airplane mode or individually shutting _____?
 _____ the _____ setting _____ more energy than flipping _____ cell _____ wi- _____ down _____?
 Is airplane mode _____ power efficient _____ mobiles?
 Can airplane mode conserve _____ energy than _____ off the _____ data features _____ the _____?
 Does airplane _____ energy _____ disabling _____ during _____?
 Does _____ save _____ more than an _____ off mobile _____?
 _____ there _____ savings by using airplane _____ instead of _____ wireless _____ the _____ being used?
 _____ mode _____ more energy _____ just turning off the _____?
 Will airplane mode _____ more _____ mobile data when _____?
 Does _____ save more power than _____ mobile data?
 Is _____ possible that _____ mode _____ than _____ mobile data _____ wi-fi individually during _____ of _____?
 Is it _____ selecting 'airplane mode' will actually _____ energy _____ to _____ shutting _____?
 Is _____ possible that _____ save _____ using airplane mode instead _____ wireless _____?
 Will _____ setting help conserve _____ and internet _____ one by one when _____ in _____?
 _____ mode, _____ phones consume _____ than in _____ of networks?
 _____ mode save more _____ turning off mobile _____ connections _____?
 Do choosing _____ mode _____ deactivating _____ features _____ energy _____?
 Does _____ setting help _____ usage relative to shutting _____ multiple times?
 Which _____ energy _____ put _____ on _____ or to _____ off the _____ connections?
 Is there a _____ airplane _____ individually disabling the _____ connections?
 _____ possible that airplane _____ energy _____ turning _____ wireless connections?
 Is _____ possible _____ power by using airplane _____ disabling wireless _____?
 _____ mode save _____ compared _____ disconnected data and _____?
 Which _____ more power: _____ airplane mode _____ the _____ connections?
 _____ phone _____ can _____ airplane _____ conserve energy?
 _____ airplane mode _____ efficient _____ disabling _____ data/wireless _____ for _____?
 Are there any _____ savings _____ using _____ mode instead _____ deactivating _____ the phone _____ being _____?
 Is there _____ increase _____ energy _____ mode _____ to _____ disabling wireless _____.
 Is it worth the _____ savings _____ mode _____ of _____ when the phone is _____?
 Is _____ that _____ order _____ battery power, you _____ to airplane _____ instead _____ mobile data and _____?
 _____ mode more _____ than _____ down _____ phone and data _____?
 I wonder _____ more energy than just _____ off _____ data _____.
 Does _____ save power _____ than _____ individual _____ mobile data _____ wireless?
 _____ I _____ my _____ do _____ more juice than _____ killing _____ data and wi-fi?
 _____ airplane _____ save _____ than shutting _____ and wi-fi?
 Is _____ mode _____ efficient than just turning off _____ data _____?
 Will plane _____ preserve energy _____ disabling cellular _____ by _____?
 _____ airplane _____ than turning _____ the wireless/ data features _____ when _____ device _____ being used?
 _____ it _____ airplane _____ conserves more battery _____ just shutting off mobile data _____?
 _____ save power _____ than individually _____ mobile data?
 _____ more _____ efficient than _____ mobile data/wireless connections for _____ during idling _____?
 Does _____ mode save _____ than _____ off the _____ data?
 Is _____ possible _____ conserve _____ power _____ mode _____ wireless stuff?
 Is _____ possible _____ conserve more _____ disabling _____ stuff _____ airplane _____?

_____ if _____ mode _____ energy compared to _____ data and wi-fi individually during _____ of _____
 _____ mode might _____ than _____ mobile data.
 _____ airplane _____ save _____ energy than turning _____ wireless _____ during _____?
 Do I _____ conserve power rather than disabling _____?
 _____ of airplane _____ more power _____ turning off _____ mobile _____ when _____ in _____?
 _____ to save _____ by using airplane _____ instead of deactivating wireless connectivity _____ is _____ used?
 _____ it better _____ use _____ for _____ deactivating wireless connections?
 Which approach _____ airplane _____ disabling data and _____ during downtime?
 _____ don't know _____ setting will help preserve _____ disabling _____ networks _____ by one.
 _____ there _____ preservation with _____ mode compared _____ individual wireless connections?
 _____ airplane mode preserve _____ than turning _____ downtime?
 Will _____ setting _____ energy _____ phone is not used _____?
 Is _____ greater energy _____ mode than _____ wireless connections?
 Does _____ mode conserve _____ than shutting _____ data and _____ when not _____?
 Does energy _____ airplane _____ to individually disabling wireless _____?
 Did airplane _____ conserve more _____ than _____ downtime?
 Do _____ know if the energy saving _____ of _____ airplane _____ tops _____ switch _____?
 Are there significant energy _____ using _____ instead _____ wireless?
 _____ airplane _____ more _____ disabling data and wireless?
 Will airplane _____ save _____ power _____ off _____ and _____ fi _____ mobiles?
 Which _____ energy more: airplane mode _____ down _____ and _____?
 _____ mode _____ energy efficient than disabling the _____?
 Will _____ connections help _____ power when switched _____ airplane _____?
 _____ airplane _____ energy efficient than _____ down mobile/wireless _____ while _____ use?
 Do _____ airplane _____ lowers consumption _____ shutting off data _____ wifi?
 I'm curious _____ consumes less energy _____ disabling mobile _____ and _____ during times _____ rest?
 _____ I _____ more _____ using airplane _____ instead _____ the _____ stuff?
 Does airplane _____ save more _____ mobile data and _____ plane?
 _____ curious if using airplane _____ consumes less _____ mobile _____ individually during off _____?
 Is it _____ that selecting 'airplane mode' _____ actually _____ than _____ switch _____ data/wireless?
 Is it aircraft _____ off _____ connections _____ save _____ energy?
 Can _____ of airplane _____ save more _____ when not in use?
 When I'm _____ using my _____ save more _____ simply _____ data _____ wi-fi?
 _____ wondering _____ using _____ mode consumes _____ energy _____ mobile _____ wi-fi individually during times of _____?
 _____ airplane _____ more energy efficient _____ off data _____ on _____ phone?
 _____ can _____ airplane mode save energy?
 _____ activation of airplane _____ conserve more power _____ mobile _____ when not _____?
 _____ mode more energy efficient than turning off _____?
 _____ using airplane _____ an _____ switch off their mobile device?
 _____ mode be _____ conserve _____ than just turning _____ mobile data?
 Is it _____ order to _____ it is better _____ switch to _____ mode instead _____ mobile data _____ -
 Is _____ more energy _____ flipping _____ cell reception during times of _____?
 _____ airplane _____ efficient _____ just turning off _____ phone and _____ internet?
 _____ it _____ airplane _____ conserves _____ than shutting off mobile _____ wireless _____ when not required?
 Does it save _____ to _____ flight _____ than _____ mobile data individually?
 _____ it possible _____ save more power using _____ instead _____ disabling _____?
 _____ to know _____ using airplane mode consumes _____ than _____ mobile data _____ wi-fi _____ during _____ inactive.
 Can _____ mode conserve more _____ off _____ data _____ when not in _____?
 _____ airplane _____ energy _____ than _____ off _____ wi-fi separately when my _____ isn't in use?
 Can plane setting _____ energy _____ phone is not _____?

Does using the airplane setting help _____ usage _____ to _____ the _____?

Is airplane _____ more _____ saving _____ than deactivating _____.

_____ that _____ saves _____ than just turning off mobile _____ wi-fi?

Is _____ mode _____ than _____ off phone _____ wireless connections?

_____ wonder if _____ conserves energy better _____ during downtime.

Is _____ more efficient to enable _____ individually _____ off mobile/wireless _____?

Do _____ think using _____ mode consumes less _____ than _____ internet?

Is the darn airplane _____ more energy _____ flipping off _____ reception/ _____?

_____ choose _____ mode', _____ actually save _____ energy _____ you manually switch off mobile _____?

Is _____ possible _____ airplane _____ consumes _____ than turning off _____ and _____ during _____?

_____ it _____ to conserve _____ using _____ of disabling wireless things?

Is it _____ to conserve _____ power _____ airplane _____ instead _____ wireless _____?

_____ mode _____ more _____ than disabling mobile data?

_____ airplane _____ energy efficient _____ off _____ data and _____ off times?

_____ it true that the _____ save battery power is _____ to _____ mode _____ mobile _____ and wi-fi?

_____ airplane _____ save power _____ than a _____ switch _____ mobile _____ and _____?

Does _____ phone on airplane mode or turn _____ the wireless connections _____?

Is airplane mode _____ efficient _____ individually _____ mobile _____ connections?

I'm curious _____ using airplane mode consumes less _____ than _____ and _____ at _____ the _____?

_____ it _____ to switch off mobile _____ the airplane _____?

_____ the darn _____ setting _____ energy than _____ reception/ wi-fi during _____ times?

Is _____ airplane _____ efficient _____ having to individually _____ off _____ functions?

_____ airplane mode more power _____ than _____ wireless?

_____ if using _____ mode _____ less energy than disabling _____ individually.

_____ selecting _____ method _____ reduce electricity _____ compared _____ disabling wireless _____?

_____ not _____ use, which saves _____ airplane _____ individually disabling _____ data and _____?

_____ not _____ use, _____ it _____ airplane _____ rather than disabling data _____ wi-fi?

_____ airplane mode _____ energy than _____ off mobile _____ and _____?

_____ it _____ that a _____ battery _____ is to switch to airplane _____ mobile data and wi-fi?

Do you _____ is _____ fuel-saving than killin' data _____?

Does using an _____ limit _____ usage compared _____ shutting down _____?

Is it possible to conserve _____ power _____ to _____ wireless _____?

_____ help _____ more energy compared _____ turning _____ the _____ features separately?

_____ airplane _____ than just turning off mobile _____ and _____?

Is _____ possible _____ more energy than disabling _____?

Does 'airplane mode' _____ than _____ off mobile data _____ wireless _____?

_____ more energy, engaging airplane mode _____ and wireless _____ periods of inactive _____?

Does 'airplane _____ as _____ turning off _____ data _____ wireless connections?

_____ energy efficient than individually turning _____ data.

_____ conserves more energy, _____ airplane mode _____ disabling data and wireless connections _____ lull _____?

Which _____ more _____ mode or individually shutting down _____ the day?

_____ mode save more _____ killing _____ and wi-fi when _____ not using _____?

Is _____ true that _____ to _____ is _____ better way to _____ power than simply disabling _____?

_____ using airplane _____ limit _____ usage _____ shutting _____ the internet _____?

_____ saves more _____ mode _____ individual _____ off _____ data _____ wi-fi?

_____ the _____ more energy _____ flipping off the cell _____ times?

_____ in _____ will enabling airplane mode suck _____ juice, _____ to _____ separately?

_____ better _____ airplane mode _____ is _____ switch _____ mobile/wireless functions while not _____ use?

_____ conserve more _____ use airplane mode _____ than disabling wireless _____?

Does _____ more power than switch off _____ wifi _____?

_____ is used, _____ it _____ preserve _____ by disabling cellular and _____ one _____ one?

_____ using airplane _____ consume _____ power _____ to switch _____ data?

Can _____ mode _____ energy _____ turning off _____?

Does _____ airplane _____ more _____ than turning off mobile _____ using it?

_____ using the airplane setting _____ limit _____ to shutting _____ the data _____?

Is _____ airplane _____ is better for _____ power than _____ and wi-fi when _____ in use?

_____ selecting 'airplane _____ actually _____ more _____ compared to manually shutting _____?

_____ more fuel-efficient than killin' _____ alone?

Is _____ efficient _____ off mobile _____ and wi-fi _____ downtime?

_____ airplane mode _____ energy than _____ data _____ wireless connections individually?

_____ mode save _____ energy than disabling _____ during _____?

_____ airplane _____ conserve more _____ turning _____ wireless features _____ device _____ in use?

_____ more energy: _____ or _____ shutting _____ mobile data?

_____ it possible that selecting _____ will conserve _____ energy than _____ takes _____ switch off _____?

_____ would _____ to _____ consumes less energy _____ disabling _____ and wi-fi individually during times _____ inactive.

Is airplane mode more _____ off _____ data and _____ when _____ phone _____ not in _____?

Does airplane _____ more _____ turning off _____ data?

_____ airplane _____ save more energy than turning off data _____?

_____ it true that _____ switch on _____ you can save _____ battery power _____ mobile _____ wi-fi.

_____ more _____ airplane mode or _____ down _____ and _____ data?

Do phones _____ energy in _____ mode _____ manual _____?

Are there _____ by _____ instead of _____ wireless _____ phone is _____ being _____?