

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub-Category	Processor and RAM specifications
Description	Customers are interested in the performance capabilities of their smartphone and seek details about the processor type, number of cores, clock speed, as well as the amount of RAM the device has for smooth multitasking and overall speed.
Data Size	6,976 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.)

_____ more _____ beneficial for running _____ and _____ battery _____ through optimized _____ ?

Is _____ cores _____ for _____ app usage _____ better _____ efficiency?

Is it true that _____ have an _____ and power _____ ?

Is it _____ good _____ for improved application operation and _____ energy _____ .

_____ it _____ to get _____ and better energy _____ with additional _____ ?

_____ it _____ to _____ more cores _____ apps _____ conserve battery?

Will more cores aid in _____ of _____ and _____ life?

Is it _____ that _____ have _____ on _____ and power saving?

Adding _____ cores will _____ in _____ app performance _____ still _____ the _____ .

Is increased _____ beneficial _____ to _____ and battery efficiency?

_____ result _____ better app performance and _____ preserving _____ overall _____ life?

Do _____ cores help the _____ run _____ and _____ ?

Increased core _____ could _____ boosting _____ maximizing _____ a device lasts.

Does having _____ device help _____ applications or conserve _____ power?

_____ more cores help _____ app _____ conserve _____ battery?

_____ an _____ on _____ app _____ saving power juice from _____ cores?

_____ cores help _____ the _____ of resources for better _____ battery _____ ?

_____ extra _____ speed and battery life _____ resources?

Is increased _____ speed and _____ efficiency for both apps?

Is _____ possible _____ cores will _____ both _____ and battery _____ ?

_____ additional cores _____ apps _____ ?

Do _____ the apps _____ better and _____ battery?

Will increasing _____ result in _____ applications and power efficiency?

_____ possible _____ cores to _____ app _____ and _____ conserve battery?

_____ extra cores _____ a _____ in _____ performance _____ battery _____ ?

Can adding _____ cores enhance _____ and _____ life?

Can _____ enhance _____ and _____ battery?

_____ extra cores useful _____ speed and prolong _____ ?

_____ the app _____ battery life _____ be aided by _____ cores.

_____ result _____ app performance, while still preserving _____ overall battery _____?

Is _____ core _____ beneficial _____ boosting productivity _____ as _____ long a device stays functional?

_____ increasing the _____ of cores _____ a _____ applications _____ enhance power _____?

Can _____ core counts _____ used to _____ battery power?

_____ better _____ functioning and longer battery life _____ more _____?

_____ there _____ benefit _____ app performance and _____ if more cores _____?

Will _____ running _____ battery life?

_____ cores _____ the app work better _____ draining the _____?

Will adding more _____ result _____ improved app _____ keeping _____ life?

Is _____ cores _____ to improve both _____ running _____ battery _____?

Is _____ additional processor _____ help run applications more efficiently _____?

Will adding more _____ result _____ better _____ keeping the _____ battery _____?

_____ extra _____ to increase _____ running and _____ life?

_____ resource _____ cores _____ application runtime _____ prolong a device's ability to _____ on _____ charge.

Do _____ save battery life with _____ cores?

What can _____ cores _____ to _____ speed and battery _____?

Is extra cores _____ app _____ and prolonging _____?

Is it _____ that _____ core _____ are _____ boosting productivity in _____ as _____ how long _____ lasts?

_____ increasing the number of cores result _____ app _____ still _____ battery _____?

Will there _____ additional cores _____ apps and extend _____?

Can extra _____ help _____ app efficiency _____?

Is extra cores _____ for _____ battery life, _____?

_____ cores _____ in better app performance, while still _____ life?

_____ counts _____ be used to _____ usage _____ saving battery _____.

_____ cores help _____ running and _____ life?

_____ an increased core count good _____ longer battery _____?

Is _____ cores to _____ and conserve battery.

_____ cores _____ app performance _____ battery life?

Will there _____ more _____ will help allocate _____ for _____ functioning _____ longer _____?

Is it _____ for extra _____ cores _____ maximize _____ resulting in _____ app performance _____ battery _____?

Will _____ cores _____ to _____ efficiency, along _____ increased battery _____?

Is it _____ for _____ energy _____ if _____ is _____ cores?

Do apps run _____ battery _____ than one _____?

_____ it better _____ to have extra _____ management?

_____ additional _____ have any affect _____ improving _____ runtime _____ power _____?

Is _____ improve _____ performance _____ save _____ life with _____ cores.

Is _____ extra _____ affect app runtime and _____ juice?

Can _____ help running _____ maximize _____ usage?

_____ cores help _____ apps _____ battery life?

_____ using _____ cores lead _____ improved app _____ along _____ increased battery _____?

_____ can having _____ processor _____ do _____ enhance application speed and _____?

Is _____ possible for _____ additional _____ and conserve battery?

Will _____ result _____ better app performance while at _____ time preserving _____ overall _____?

_____ boost app _____ battery life?

How can _____ more processor cores _____ and _____ use _____?

_____ the number _____ cores would _____ the _____ but _____ last longer due to _____ using _____ resources?

Does _____ a _____ help speed up applications _____ power?

_____ more cores help _____ and _____ battery _____?

Is it _____ more _____ apps run _____ and save battery?

Does _____ on _____ help speed _____ apps and conserve battery _____?

Will _____ help _____ resources for a _____ battery _____?

_____ increased _____ helpful to _____ speed _____ battery efficiency _____ the apps?

_____ adding more _____ result _____ app performance, _____ still _____ the _____ life?

Is _____ possible _____ app performance and _____ increasing _____ of cores?

_____ possible for additional _____ enhance _____ and conserve _____?

_____ the number of core _____ have _____ impact _____ running _____ power efficiency?

Does _____ more cores _____ app work _____ without _____ battery?

_____ the _____ app and _____ the battery life?

Does having more cores _____ device _____ speed _____ battery power?

Can _____ processing units help productivity _____ conserve _____?

_____ additional _____ help _____ battery _____ efficient management?

_____ extra processor cores can enhance app _____ and _____.

_____ it _____ that _____ the apps run better _____ longer?

_____ performance and battery life?

Does _____ more cores _____ an _____ on improving app _____?

_____ cores improve _____ decrease battery usage?

Can higher core _____ used _____ boost _____ apps as well _____ how long _____ device _____?

Is _____ for _____ increase resource allocation and _____ improved _____ performance _____ longer battery life?

_____ cores improve resources, _____ apps and _____ battery _____?

_____ resources, improve running apps, _____ extend battery _____?

Is _____ that additional processor cores _____ more efficiently _____ saving _____?

_____ additional _____ an impact _____ improving app runtime _____ saving _____?

Does _____ more cores _____ help _____ up applications _____ conserve _____?

_____ it _____ apps to have extra cores _____?

Is _____ that extra cores _____ app _____ and battery _____?

You reckon _____ more _____ will _____ and save battery?

_____ possible to improve resource _____ through _____ to prolong a device's _____ operate _____ charge?

_____ additional cores give _____ improvements?

_____ extra cores boost _____ life?

Does _____ more cores on _____ to _____ up applications _____ conserve _____?

_____ app _____ battery life _____ enhanced by _____ cores?

Can _____ increase app _____ conserve battery power?

_____ it _____ additional _____ can provide _____ battery improvements?

_____ there _____ impact _____ improving _____ or _____ power juice from extra _____?

Do _____ increase _____ battery life?

_____ cores help with _____ and _____?

_____ having _____ on a _____ to speed up apps _____ conserve _____?

Can _____ cores help _____ improve _____?

Is _____ core _____ for _____ productivity and _____ how _____ a _____ lasts?

Is _____ possible _____ distribution across several cores for _____ performance _____ life?

_____ a _____ core count _____ beneficial for _____ in _____ as _____ as _____ how long _____ device _____?

App _____ and battery life might _____ more _____.

_____ core _____ used to _____ while saving battery power.

_____ possible _____ additional cores to _____ applications _____ battery?

Does having more _____ on _____ device help _____ apps and _____?

_____ on a device _____ up apps and _____ battery power?

Extra _____ can _____ function _____ extend battery _____.

Can you _____ if _____ more _____ in your phone _____ help _____ and _____?

_____ use additional cores to enhance apps _____ conserve _____?

Does ____ core count ____ with ____ resources ____ and longer lasting ____?

____ cores ____ a device ____ help speed up apps ____ conserve ____.

____ using more ____ app ____ efficiency along with ____ longevity?

Is it possible that ____ improve ____ performance ____ longer ____ life?

____ increase app run time and ____?

Is ____ and smoother app ____ worth it for ____?

____ more cores able ____ improve ____ and ____ conserve ____?

____ cores useful for increasing ____ speed, ____ battery ____?

____ allocation ____ improved ____ functioning ____ battery ____ be ____ by more cores.

Does ____ additional cores ____ device ____ speed ____ apps ____ battery power?

Are ____ cores ____ enhancing ____ speed, and ____ battery ____?

Is ____ core counts ____ to ____ apps' ____ and ____ efficiency?

____ more ____ help the app's ____ and ____ life?

____ good ____ boosting productivity in ____ as well ____ maximizing how ____ a ____ stays ____ during one-charge ____?

Is ____ a ____ more cores for ____ performance and ____?

Do extra ____ app ____ and ____?

Is it ____ apps to ____ more cores ____ improved ____?

____ useful ____ resource allocation, improve app speed, and ____ life?

____ having extra ____ in resource allocation and battery ____?

____ there ____ better ____ and ____ battery ____ with more cores?

Does increasing ____ of cores ____ device help speed up ____ save ____?

____ it ____ that ____ cores improve ____ performance and improve ____?

____ it beneficial ____ use more ____ apps ____ battery life?

____ beneficial for ____ the running speed ____ battery efficiency of ____?

Is ____ counts ____ at ____ app use ____ saving battery ____?

Is it ____ for additional ____ maximize battery usage?

Is extra ____ beneficial ____ performance and ____ life?

Is ____ apps to have ____ for better power ____?

App ____ life may ____ by extra cores.

____ more cores help allocate ____ an improved ____ and ____ battery ____?

Is there more cores, better ____?

Does adding ____ cores ____ and ____ consumption?

____ speed ____ battery ____ can be ____ by ____ extra processor cores.

Is ____ core ____ boosting productivity ____ well ____ maximizing ____ a ____ remains functional during one-charge period?

Does ____ power ____ the ____ while saving battery?

Is ____ more ____ better ____ running ____ power ____?

Is ____ beneficial ____ more cores to ____ functioning and extend ____.

Will adding ____ result in better app ____ preserving ____ overall battery ____?

____ possible ____ application speed and battery usage ____ having ____ processor ____?

Does ____ extra cores ____ performance and ____ life?

____ worth it ____ get ____ cores for ____ more battery efficiency?

Will ____ in processing units help ____ and ____?

Will ____ more cores ____ app running ____ increase battery ____?

____ additional cores ____ a ____ runtime and saving ____ juice?

____ cores ____ with ____ and conserve ____?

____ cores boost ____ performance ____ battery ____?

Will utilizing more ____ lead ____ and better ____ life?

Do ____ increase ____ performance and ____ life?

____ performance ____ battery ____ could be improved ____ more ____.

Is ____ possible ____ through multiple ____ while prolonging ____ device's ____ to operate?

Is ____ that adding more cores ____ helps boost ____ battery?

____ of ____ running applications and power efficiency?

Will more ____ efficient ____ allocation?

Is higher ____ counts ____ for boosting ____ as well as ____ device ____?

Will ____ cores improve ____ run ____ extend ____ life?

Is it ____ many cores ____ and ____ battery?

Will ____ improve running apps ____ battery life?

Will more ____ help in ____ resources for ____ battery life ____?

Can ____ cores ____ battery?

____ using ____ cores will lead to ____ app running ____ battery ____?

____ of ____ will ____ a ____ impact on running applications while enhancing ____.

____ more cores ____ allocation of ____ for improved functioning ____ longer ____?

____ more ____ better ____ performance ____ still preserving ____ overall battery life.

By efficiently ____ resources, ____ cores enhance ____ conserve ____?

Is higher core ____ advantage ____ boosting productivity ____ as ____ maximizing how long a ____ during ____ period?

____ having more ____ improve ____ performance ____ battery life?

Do ____ help ____ apps run ____ and last ____?

____ that additional ____ have ____ effect on ____ juice and ____ app runtime?

Does it ____ sense to have ____ cores ____ and ____ life?

Is it beneficial ____ operation ____ management ____ have additional ____?

Do apps benefit from ____ allocated ____ cores?

____ extra cores ____ app speed ____ battery life?

____ more ____ result in improved ____ running ____ increased ____ longevity?

Will increasing ____ help running applications ____ increase ____ efficiency?

____ cores improve the app's functioning and ____ life?

Adding additional ____ could ____ battery ____.

____ increasing ____ number of cores ____ impact on applications ____ use?

____ possible ____ extra processor cores ____ improve ____ allocation ____ result in longer ____?

____ having ____ cores ____ in app ____ and battery life?

____ count saving battery ____ giving ____ application experience?

Do ____ have any ____ app runtime ____ power juice?

____ more ____ assist in ____ resources ____ better ____ and longer ____?

____ cores help ____ allocation, ____ and prolonging battery life?

____ a lot of cores help ____ better ____?

Do additional cores ____ and ____ through ____ management of ____?

____ additional ____ help with ____ and ____ battery life?

Do ____ performance ____ battery life?

____ the number ____ cores have ____ positive ____ on running ____ and ____ efficiency?

____ more ____ help ____ app performance?

____ increased ____ counts good ____ the running ____ and battery ____ of ____?

Is ____ core counts ____ for the improvement ____ both ____ battery ____?

Can extra ____ help ____ allocation, resulting ____ improved app ____ and ____ battery ____?

____ is ____ performance and battery life by increasing ____ number ____.

____ the number of CPU ____ cause ____ positive ____ and ____ power efficiency?

____ increasing the ____ boost app speed ____ battery ____?

Are extra ____ app speed ____ prolonging ____ life?

Will more cores ____ in ____ allocation for ____ battery life?

____ more ____ be used ____ improve ____ extend battery life?

____ it ____ good ____ add ____ better application operation ____ better energy management.

____ having ____ cores ____ app performance ____ battery life?
 Do ____ cores help run ____ and ____?
 Is ____ core able ____ apps ____ conserve battery?
 ____ cores useful to ____ app ____ battery ____ and maximize ____ allocation?
 Will increasing ____ will have ____ positive impact on ____ applications ____ efficiency?
 ____ possible to increase core ____ improving ____ for ____ life?
 Will using more ____ to improved ____ with increased ____?
 Is ____ possible ____ more cores ____ resources ____ better ____ and ____ battery life?
 Will using ____ cores ____ app ____ efficiency ____ with increased ____?
 ____ count ____ get better app ____ and ____ lasting batteries?
 ____ the addition ____ extra processor ____ execution speed ____ efficiency?
 Does having ____ speed up ____ conserve ____ power?
 ____ it possible ____ processing ____ increase the ____ of apps ____ extend ____ device's battery ____?
 ____ it ____ additional cores can ____ conserve battery?
 ____ more cores going to result ____ better ____ still ____ the ____ life?
 Is ____ possible ____ increased core ____ battery ____ provide better application ____?
 ____ it possible for extra ____ app performance ____ battery ____?
 ____ cores help with ____ improvements?
 Is it possible ____ core counts ____ productivity and maximize ____ lasts?
 ____ that morecores will make ____ run ____ and save ____?
 Is ____ operation and improved energy ____ by adding more ____?
 ____ it ____ that ____ cores ____ an effect on ____ app runtime ____?
 ____ it worth it ____ have more ____ better app ____ battery ____?
 Can multiple cores enhance application runtime ____ prolong ____ operate ____?
 Can ____ cores ____ a device's ability to operate?
 ____ true ____ make ____ difference in improving app runtime ____ saving ____?
 Is it possible to ____ apps ____ conserve battery?
 Can ____ more cores ____ in better app performance ____ preserving ____?
 ____ in better app performance, while ____ the battery ____?
 Do ____ cores improve ____ usage?
 Can additional processor ____ app performance ____ longer ____ life?
 Do more cores help the ____ battery life?
 Did ____ that ____ the ____ cores in your ____ help boost ____ conserve battery?
 ____ extra ____ maximizing resource allocation, enhancing app speed, ____ battery ____?
 ____ cores ____ in ____ for improved app functioning and ____ life?
 ____ the use ____ lead to better ____ running ____ along with ____ longevity?
 Is it ____ speed and ____ usage efficiency ____ processor cores?
 ____ extra cores increase ____ extend ____?
 ____ and battery ____ improve with ____ cores?
 Is increasing ____ counts effective ____ boosting ____ and saving ____?
 Can more cores increase ____ of ____ conserve ____?
 ____ cores ____ performance and extend ____?
 Do ____ increase ____ performance ____ battery ____?
 ____ extra cores ____ performance and ____ battery?
 ____ using more ____ result ____ running ____ as well ____ increased battery ____?
 Is there ____ to ____ performance and battery life ____?
 Will utilizing ____ lead ____ increased app running ____ increased ____?
 ____ number ____ cores improve resources, extend ____ improve running apps?
 Increasing the number ____ CPUs ____ will ____ a ____ impact ____ applications ____ power ____.
 Does an ____ core count ____ of ____ app ____ resources?

_____ there an advantage _____ cores for better _____ and better _____ management?
 _____ it beneficial to _____ to _____ the running speed and _____ efficiency _____?
 Is there an _____ having _____ application _____ and _____ energy management?
 Do a _____ apps _____ better _____ save battery?
 _____ app performance and _____ life.
 _____ adding _____ cores result in _____ performance _____ the _____ life?
 Can _____ cores improve _____ conserve the _____?
 _____ increased battery efficiency and _____ app _____ more _____?
 _____ that extra _____ the performance of apps _____ the device's _____ life?
 How _____ more processor _____ with my application speed _____ usage _____?
 Will additional _____ improve _____ running _____ battery _____?
 Will more cores _____ easier to _____ resources _____ and _____ life?
 Is it beneficial _____ and _____ if _____ is additional CPU _____?
 _____ it _____ for multiple cores to _____ while saving _____?
 _____ more cores _____ improve _____ and battery _____?
 Will more _____ help _____ allocate resources _____ longer _____?
 _____ true _____ more cores have an impact _____ improving app runtime _____?
 _____ increase app _____ and _____ usage?
 Is it true that _____ impact _____ app _____ power?
 _____ that increasing _____ of _____ make _____ run faster and save battery?
 Is increased core _____ good _____ resources _____ improve _____ apps' _____ and _____ efficiency?
 _____ a higher _____ of cores _____ extend battery _____?
 Is more cores good _____ the _____ life?
 Is it possible _____ add _____ processing _____ to _____ app _____ battery life?
 Do _____ cores _____ app's battery _____?
 _____ more cores _____ and conserve _____?
 _____ it _____ additional cores to enhance _____ and _____ use?
 _____ more cores help _____ efficient _____ resources _____ battery life?
 _____ extra _____ app speed _____ life?
 Is _____ cores _____ improve _____ performance and battery _____?
 _____ core _____ effective in enhancing _____ while saving _____ power?
 Is having _____ cores benefiting _____ life?
 _____ increased core counts be used _____ running _____ efficiency _____ apps?
 _____ true _____ additional _____ an affect _____ improving app runtime and saving _____?
 _____ that _____ cores _____ an _____ app runtime and power savings?
 Will using more cores lead _____ well as _____ battery _____?
 Increasing _____ number of cores _____ have _____ effects _____ applications _____ power _____.
 _____ more _____ performance and _____ batteries?
 _____ help _____ better app functioning and longer battery life?
 Extra cores increase app _____.
 _____ possible to prolong _____ device's ability to operate _____ by increasing resource _____?
 Is it _____ cores _____ enhance _____ and _____ battery usage?
 _____ adding _____ cores result _____ better app _____ and still _____ life?
 Resource _____ through _____ can enhance application runtime _____ a _____ to _____ on _____ charge.
 _____ more cores _____ app _____ battery?
 Does having _____ improve _____ performance and battery _____?
 Is _____ useful _____ maximizing _____ prolonging _____ life, and _____ app _____?
 _____ number of _____ a _____ impact on _____ and enhance power efficiency by _____ effectively?
 Will _____ cores improve the _____ running time _____?
 Adding more cores _____ and battery _____.

Is it _____ application _____ and _____ there are more _____ cores?
 _____ more _____ result _____ performance _____ the app _____ still preserving _____ life?
 _____ adding more _____ in _____ performance, while _____ preserving _____ battery life _____ optimal resource allocation?
 _____ more _____ performance and _____ batteries?

Is it _____ apps and _____ to _____ more _____?
 _____ it possible for extra processor _____ improve app performance _____?
 _____ extra cores _____ for enhancing _____ prolonging battery _____?
 _____ additional processor _____ can _____ run applications more _____ and save _____?
 _____ improve both app running and _____?
 _____ that more _____ apps run better and _____ battery _____?
 _____ help allocation of _____ for more efficient functioning and _____?
 _____ cores _____ allocation of _____ for _____ app functioning _____ battery _____?

Is it _____ battery _____ improve performance _____ more _____?
 _____ more cores _____ it for _____ smooth _____ and _____ efficiency?

Could higher _____ help boost _____ in apps as well _____ long a _____ stays _____ during _____?
 _____ increased _____ counts _____ at _____ app _____ saving battery power?

Will _____ addition _____ in better app performance _____ the _____ life?

Is it _____ good idea to _____ additional _____ application operation _____ management?

Will additional _____ improve _____ extend battery _____?

Is _____ running _____ power maximization?

Is _____ better _____ application _____ and improved energy _____ there are _____?

Is increased _____ a good _____ to maximize resources to improve _____?
 _____ increasing the number _____ cores _____ for running _____ and _____?
 _____ more cores _____ performance _____ batteries?

Will additional _____ running _____ battery life?
 _____ battery life may _____ improved _____ having extra _____.

Do more cores _____ conserve _____ improve _____?
 _____ be good for _____ productivity and _____ how _____ a device _____?

I wonder _____ higher core _____ would be _____ productivity in apps and _____ lasts.
 _____ it possible to add _____ units _____ performance and _____ battery life?
 _____ cores _____ app _____ and battery _____?
 _____ number of _____ will have a positive _____ running _____ increasing _____ efficiency?

Is _____ counts beneficial _____ running _____ and battery efficiency in _____?

Will more cores _____ allocating _____ battery life _____ functioning?

Is _____ cores _____ to _____ performance _____ conserve _____?

Is it _____ across _____ app performance and extend battery lifespan?

Will _____ cores _____ the app _____ and _____ life?
 _____ it worth _____ more _____ for smoother _____ usage _____ increased _____ efficiency?
 _____ increased _____ count help with _____ for better _____ longer lasting _____?

Is extra _____ app performance _____ use?
 _____ increasing the number of _____ give _____ positive _____ running _____ power efficiency?

Is _____ enhance _____ run _____ prolong a device's ability _____ operate _____ limited charge _____ using _____ cores?
 _____ more cores _____ running _____ battery usage?
 _____ adding more cores _____ app _____ and _____ preserve the battery _____?

Can _____ cores improve _____ running _____ battery _____?

Will _____ cores help with _____?

Will additional _____ running _____ extend _____ lives?

App performance _____ use can _____ by _____ cores.
 _____ more _____ improve applications _____ conserve _____?

Is _____ possible to _____ more _____ units _____ increase apps' _____ and _____ battery _____?

____ it possible to ____ app ____ and ____ battery ____ by distributing resources ____ ____ ____ ?
 Do ____ help ____ run better ____ ____ ?
 Is increasing ____ number ____ cores ____ improve ____ apps and ____ battery ____ ?
 Do more cores ____ the app ____ the ____ ?
 Is ____ cores ____ to enhance ____ and ____ ?
 ____ ____ cores ____ a ____ help speed ____ apps ____ conserve resources?
 Can ____ cores ____ performance and extend battery ____ ?
 Is ____ able ____ conserve battery and improve ____ ?
 Will ____ be ____ will increase resources, ____ apps and extend ____ ?
 ____ addition ____ processor cores ____ app execution ____ and battery efficiency?
 Do more ____ improve app ____ ____ ____ life?
 Does ____ more ____ increase the ____ of ____ without draining ____ ?
 ____ extra ____ useful for app speed ____ battery ____ ?
 Can additional ____ conserve battery?
 Does having ____ cores in ____ up applications and save ____ ?
 Will using ____ cores ____ better app ____ increased battery ____ ?
 ____ more ____ help allocation ____ for an improved ____ functioning ____ longer ____ ?
 ____ multiple cores ____ performance while ____ power?
 ____ extra cores ____ app ____ life?
 Does ____ a ____ help speed ____ and ____ battery power?
 ____ higher ____ counts ____ in apps as well ____ maximize ____ a device stays ____ during ____ charge?
 Are extra ____ app ____ and battery life?
 Adding extra processing ____ enhance ____ extend the device's ____ .
 ____ increase app efficiency or extend ____ ?
 Is ____ true that ____ cores improve ____ and ____ battery ____ .
 ____ processing ____ benefit productivity ____ conserve ____ ?
 Do ____ cores ____ it for ____ app ____ and ____ battery efficiency?
 ____ an ____ core ____ allocation, enhancing app speed ____ prolonging ____ life?
 ____ it ____ that additional cores have ____ on ____ and ____ power ____ ?
 ____ battery usage ____ can be improved by ____ cores.
 ____ cores able to ____ efficiency ____ battery use?
 Is ____ cores have an effect ____ runtime and ____ power juice?
 ____ it beneficial ____ increase core counts ____ improve ____ apps' ____ speed ____ ?
 Additional cores ____ apps ____ extend ____ life.
 Does ____ more ____ app ____ and prolong ____ life?
 ____ possible that multiple ____ performance ____ saving power?
 Is it ____ increase ____ function ____ extend battery ____ with ____ ?
 Increased core ____ can ____ maximize ____ better ____ performance ____ longer ____ batteries.
 Does having ____ a device ____ apps or conserve ____ power?
 ____ higher core ____ sense for boosting productivity in apps as ____ long ____ functional?
 ____ more ____ will ____ in better app ____ preserving the overall battery life?
 ____ it possible ____ increase app performance and ____ using ____ ?
 ____ more cores help to ____ for ____ functioning and ____ ?
 ____ processor cores ____ app execution ____ and battery ____ ?
 ____ adding ____ cores into your ____ helps boost ____ and conserve batteries?
 ____ it possible that ____ less ____ with more ____ cores?
 ____ more cores improve running apps ____ extend ____ ?
 Is it possible to ____ app ____ and ____ usage ____ more cores ____ ?
 ____ possible ____ higher ____ beneficial for boosting productivity ____ maximizing how long a ____ lasts?
 Is ____ beneficial ____ operation and energy management to ____ ?

____ it beneficial to have ____ CPU ____ for ____ and ____ energy ____.
 Is it possible ____ cores ____ help ____ battery life?
 Is additional ____ the app running and longer ____?
 Does ____ cores help ____ app work ____ efficiently ____ draining ____?
 Will ____ number ____ have a positive ____ on ____ and power ____?
 Is it possible to enhance ____ and ____ by ____ to ____ phone?
 ____ it good for application ____ energy management ____ have ____?
 ____ counts good ____ app usage ____ battery power?
 ____ there an ____ CPU ____ for better application operation and ____ management?
 ____ it beneficial for ____ operation ____ energy management ____ there ____?
 ____ good for ____ app and the ____?
 Is ____ that ____ more ____ improve performance ____ save ____ life?
 ____ adding ____ improve ____ apps ____ reduce battery usage?
 ____ true ____ there ____ impact on ____ runtime ____ saving ____ from additional cores?
 ____ adding more cores will ____ app performance ____ still ____ the ____?
 Is ____ able ____ running apps and improve battery ____?
 Is there ____ on improving app ____ saving power ____ additional ____?
 Is ____ core ____ beneficial for boosting ____ as maximizing ____ long a ____ stays ____ during ____ single charge?
 Increasing ____ number of ____ cores would boost the app's function, ____ would ____ due ____?
 Does ____ more cores improves ____ performance and ____?
 ____ increased ____ count help to ____ the ____ better ____ performance and ____ lasting ____?
 ____ it possible for ____ core ____ to ____ app usage ____ power?
 ____ and battery ____ improved by having extra ____?
 Does ____ more ____ one core ____ help speed up ____ and ____ power?
 ____ there ____ better app functioning ____ longer ____ with ____ cores?
 ____ app functioning ____ battery ____ will be ____ by more ____.
 Is it ____ application ____ battery ____ by using ____ processor cores?
 Can ____ more ____ a ____ help ____ up applications ____ save ____ power?
 Is increasing ____ helpful in enhancing app ____ power?
 ____ using ____ cores lead ____ improved app ____ along ____ increased battery ____.
 ____ more cores ____ apps run better ____ preserve ____?
 It is possible ____ enhance ____ speed and ____ usage ____ with ____.
 ____ more ____ result in better app performance ____ preserving the ____ life ____?
 ____ additional cores ____ performance ____ improvements?
 ____ counts be ____ for boosting ____ in ____ as maximizing how ____ a device lasts?
 ____ counts ____ be used ____ running speed ____ battery efficiency in ____.
 Is ____ core counts ____ boosting ____ usage and ____ power?
 Is ____ possible for ____ cores ____ apps and ____ battery ____?
 Does having ____ cores ____ a device help ____ up ____ and ____?
 Is it ____ for ____ application ____ management if ____ additional cores?
 ____ morecores help ____ allocation for improved ____ and ____ battery life?
 Does adding ____ a device ____ speed up ____ and save ____?
 Does ____ speed up apps and ____ additional ____ on ____ device?
 Does ____ performance and ____ life?
 ____ counts ____ in boosting app ____ while ____ battery power?
 ____ a ____ idea ____ add more CPU cores ____ application operation ____ increased ____?
 Will adding ____ result in ____ performance ____ preserving ____ life?
 Does ____ count ____ to ____ resources for longer ____ batteries?
 Does adding ____ cores ____ app ____ without draining ____?
 ____ cores ____ for app performance ____ battery ____?

____ more ____ help improve ____ performance ____ save ____?
 ____ it possible ____ maximize resources for ____ performance and longer ____ batteries ____ ____ ____?
 ____ additional ____ give ____ and better battery ____?
 Is higher ____ beneficial ____ in ____ and maximizing ____ long a ____ remains ____?
 Is it ____ to ____ app ____ longer battery life ____ Cores?
 ____ higher number of cores ____ in extending ____?
 ____ additional ____ resources, ____ better ____ extend battery life?
 Is ____ for ____ distribution ____ multiple cores to prolong ____ to operate?
 You ____ more cores will ____ run faster ____ battery?
 ____ increased core counts ____ used ____ and save battery ____?
 ____ the ____ of ____ bring about a ____ impact ____ power efficiency?
 Increased core ____ used to ____ usage while saving ____.
 ____ processor ____ increase ____ speed ____ overall battery efficiency?
 ____ core ____ help maximize ____ long lasting batteries?
 ____ increase ____ resource ____ improved app functioning ____ longer battery life?
 ____ more cores able ____ app performance ____ conserve ____?
 Does extra ____ on ____ help ____ and ____ battery power?
 ____ using ____ cores ____ running ____ and increased battery lifespan?
 ____ it ____ that ____ have an impact on improving the ____ runtime ____?
 ____ higher ____ count save battery ____ provide ____ experience?
 ____ for ____ to provide performance and ____ improvements?
 Is ____ that ____ cores ____ apps and conserve ____?
 ____ increasing ____ number of cores ____ performance ____ consumption?
 Does ____ additional cores ____ save battery power?
 ____ having ____ the app and the ____?
 Can more ____ conserve ____ battery?
 Is ____ possible ____ processor ____ can ____ improve ____ longer battery life?
 ____ more ____ to ____ performance and ____ life?
 ____ cores ____ resource distribution ____ prolong ____ device's ability ____ run?
 ____ more ____ help ____ perform better and conserve ____?
 ____ performance and ____ life ____ boosted ____ extra cores.
 Do ____ help the ____ perform better and ____?
 Will ____ lead to improved ____ running efficiency ____ longer ____?
 ____ cores ____ for ____ efficient ____ and longer battery life?
 Is increased ____ counts helpful to ____ improve ____ and ____ efficiency?
 Does adding additional cores ____ work ____ without ____ battery?
 ____ adding ____ cores helping the ____ without ____ battery?
 Do ____ think ____ cores ____ and ____ battery life?
 Will adding ____ cores help ____ extend battery ____?
 Will ____ help allocation ____ resources ____ increased ____ longer battery life?
 Is it ____ app performance ____ battery life through ____?
 Will increasing ____ cores show a ____ running ____ enhance power efficiency?
 Can a ____ number ____ apps ____ battery usage?
 ____ help allocate ____ improved ____ functioning ____ longer battery life.
 ____ there be better ____ and ____ life if more ____ are ____?
 ____ cores ____ performance and battery ____?
 ____ more cores ____ can improve performance ____ battery ____?
 ____ the number of cores ____ app ____ the battery?
 Is it possible ____ more ____ help ____ efficient ____ allocation for ____ app ____ battery life?
 Does ____ more cores on ____ help speed ____ resources?

Does having ____ cores on a device help ____ battery ____.

Do increased core counts help ____ improve ____ running speed ____?

Will increasing ____ number ____ CPU cores result in ____ on applications ____?

____ more cores ____ allocation of resources ____ longer ____?

Is increasing ____ number ____ cores going ____ a ____ on running applications ____?

____ extra ____ boost ____ and ____ life?

____ increased core counts ____ for ____ both ____ running ____ and ____?

Will ____ cores improve ____ extend ____ life and ____?

____ cores provide ____ and ____ through efficient ____ of allocated ____?

____ increased core count help with ____ battery ____?

Will ____ result ____ better app performance ____ keeping the ____ life?

____ cores improve ____ performance and ____ life?

Does ____ core ____ help ____ app performance ____ battery ____?

Is it good ____ operation ____ improved ____ there are additional ____?

____ it beneficial ____ and improved ____ have more CPU cores?

Can ____ inclusion ____ processor ____ improve ____ speed and battery ____?

How ____ I ____ processor cores ____ increase application ____ usage efficiency?

Does ____ cores ____ a ____ help ____ apps and ____ power?

Will ____ number ____ core ____ a ____ impact on ____ applications ____ power efficiency?

____ more ____ a better ____ performance and battery ____?

Can more ____ improve ____ and ____?

There ____ question as to ____ having ____ cores ____ app ____ and ____ battery ____.

Is ____ for better ____ and improved ____ management with ____ cores?

Are extra ____ helpful for ____ allocation, enhancing ____ speed, ____ battery ____?

____ it possible that ____ improve app ____ and battery ____?

____ help ____ resources for improved app functioning ____ longer ____ life?

Do having ____ cores ____ device ____ up applications ____ conserve ____ power?

Is ____ true ____ cores ____ app performance and ____ life?

Is more ____ improve ____ extend battery life?

____ more cores ____ allocate resources ____ better ____ functioning ____ battery ____.

____ can ____ processor ____ do ____ increase ____ speed ____ battery usage efficiency?

____ more ____ performance and ____ life?

____ extra cores increase app efficiency ____?

____ it true that there is ____ app ____ saving ____ juice with additional ____?

Can ____ extra ____ core ____ app execution speed ____ battery ____?

Does ____ cores help ____ app function ____ the ____?

____ additional ____ the app function ____ draining the ____?

____ additional cores beneficial for ____ and ____?

____ more ____ will result ____ app running efficiency and ____ battery ____?

Do additional ____ battery life?

____ it ____ that extra ____ an impact on ____ app ____ and saving ____?

Is ____ processor ____ good for ____ management?

Is ____ improve apps and ____ battery ____ increasing the ____ cores?

Will ____ and longer battery life ____ by ____?

Can ____ boost ____ conserve battery?

____ it ____ get better app ____ longer ____ from extra processor ____?

____ an ____ for boosting productivity in ____ as well as maximizing ____ long a ____?

Do more ____ app ____ or ____ life?

____ having ____ cores good for app ____ for ____?

____ higher ____ counts help ____ maximize ____ lifespan ____ a device?

Does ____ core ____ improve app performance and ____ ?

____ increased ____ count ____ better performance and longer ____ batteries?

____ possible ____ adding more cores ____ result in ____ performance ____ the ____ life?

____ additional ____ increase app functioning without ____ battery?

Does adding ____ result ____ better ____ performance, ____ still preserving ____ life?

____ more ____ improve the ____ and battery life.

Increasing ____ number ____ have a ____ on ____ applications while ____ power.

Will extra cores ____ app efficiency ____ ?

____ it ____ that extra ____ an ____ on saving power ____ ?

____ having more ____ improve app ____ and save ____ ?

____ cores boost efficiency ____ use?

____ possible ____ improve app execution speed and ____ by including more ____ ?

Do ____ cores make ____ better and ____ ?

Does extra core ____ performance ____ ?

Increased core counts ____ app ____ while saving ____ .

Is it ____ to have ____ app ____ and ____ battery life.

____ more ____ applications ____ better and last longer?

____ cores ____ allocation of resources ____ improved ____ functioning and longer ____ ?

____ possible ____ extra cores to ____ battery improvements?

Is it ____ for ____ and improve app performance?

____ the number ____ processor ____ can result in ____ and longer ____ .

Is it ____ to ____ app ____ and ____ use ____ cores?

Do ____ having more ____ will improve app ____ battery ____ ?

Will more ____ aid in efficient ____ for ____ ?

Is ____ a ____ idea to ____ CPU ____ application operation and ____ energy ____ ?

____ more ____ improve app functioning ____ ?

____ that many ____ apps run ____ and save battery?

Is it possible to ____ a ____ operate on limited charge ____ improving ____ cores?

____ in ____ number ____ cores extend battery usage?

Does an ____ in ____ the usefulness of ____ app ____ resources?

Is ____ useful for improving ____ prolonging ____ and ____ resources?

____ having more ____ on the device ____ up ____ conserve ____ ?

____ increasing ____ number ____ cores affect applications ____ power ____ ?

____ performance and battery life ____ with ____ .

Will ____ help ____ for longer battery ____ and ____ functioning?

____ benefit to have more ____ app functioning and ____ life?

Do ____ and save battery ____ cores?

____ using ____ cores ____ to ____ running efficiency ____ with ____ battery life?

____ increasing app ____ and battery ____ ?

Increased core counts ____ to ____ app ____ while ____ power.

____ more cores ____ and battery ____ ?

____ counts ____ in ____ the running ____ and ____ efficiency of ____ apps?

Can ____ running apps ____ improve battery ____ ?

Can ____ save battery ____ improve app ____ ?

____ increased core ____ a ____ way to improve ____ apps' ____ efficiency?

Can ____ cores ____ apps ____ better ____ use less ____ ?

Will more ____ allocate ____ more ____ functioning and battery life?

Is increasing ____ counts ____ app usage ____ saving ____ power?

Increasing the number ____ would ____ the ____ function, ____ because of efficient task management?

____ cores ____ for maximizing resource ____ enhancing ____ speed ____ prolonging ____ life?

_____ more _____ help the _____ run better and _____ ?
 Is _____ the number of _____ positive for _____ power _____ ?
 _____ to enhance _____ and _____ battery usage by adding more _____ ?
 There will be _____ app _____ longer _____ life _____ cores.
 _____ that _____ have _____ impact _____ saving power _____ improving app runtime?
 Is _____ counts good _____ usage and _____ battery _____ ?
 _____ the _____ of _____ cores boost the function _____ app _____ make use _____ last longer?
 Are more cores worth _____ increased battery efficiency?
 Will _____ of _____ result in _____ positive _____ on running applications _____ power _____ ?
 Is _____ count helping _____ maximize resources _____ better performance _____ longer _____ ?
 Can higher core _____ be _____ to _____ in apps as well as _____ a _____ ?
 Is it _____ there _____ more _____ app _____ power maximization?
 _____ it possible to _____ apps _____ with _____ cores?
 _____ core count _____ resources _____ better performance _____ longer lasting _____ ?
 Is higher _____ good idea to _____ productivity _____ apps _____ maximize how long _____ device _____ ?
 Do _____ cores _____ performance _____ life _____ the app?
 Is increased core _____ beneficial _____ resources to _____ running _____ and _____ ?
 Does extra core power _____ the _____ battery?
 Will _____ number of _____ lead to improved _____ battery life?
 _____ having _____ benefit _____ performance of _____ app and battery _____ ?
 _____ cores improve _____ battery life?
 Will increasing _____ number of cores _____ a positive _____ on _____ ?
 Is _____ cores good _____ for _____ life?
 _____ multiple cores _____ saving power?
 Is increased _____ counts _____ enhancing _____ usage _____ saving battery _____ ?
 _____ beneficial _____ apps to _____ more _____ in _____ to enhance battery _____ ?
 Do more _____ app _____ and _____ ?
 _____ increased core counts _____ resources to _____ apps' running _____ battery _____ ?
 _____ be _____ cores _____ increase resources, improve running _____ and _____ battery _____ ?
 A device's _____ operate on limited _____ by _____ resource distribution _____ multiple _____.
 Does _____ cores improve the _____ functioning and _____ battery _____ ?
 Is _____ application operation and _____ if there are more _____ ?
 _____ to improve _____ and conserve _____ using more cores?
 Does an _____ count boost _____ while saving _____ ?
 Is it true that _____ cores _____ app _____ and _____ battery _____.
 Will increasing the number _____ cores will _____ an impact _____ ?
 Is it possible _____ add _____ processing _____ to _____ performance _____ extend _____ battery _____ ?
 Will more _____ aid in _____ improved _____ functioning and _____ life?
 _____ more _____ help _____ apps and _____ battery _____ ?
 _____ help the app function and extend _____ battery _____ ?
 Adding _____ cores _____ improve _____ and save battery _____ ?
 Does extra _____ help maximize _____ battery?
 _____ additional _____ good _____ performance _____ improvements?
 Adding _____ cores _____ a phone can increase _____ battery _____.
 Is it _____ for apps _____ extra cores _____ better _____ ?
 _____ it beneficial for running apps _____ battery _____ using _____ ?
 _____ increasing the _____ of _____ result in _____ performance _____ battery life?
 Will _____ help in _____ resources _____ improved _____ and _____ life?
 Is it _____ idea to _____ additional cores for _____ energy management.
 Are extra cores _____ battery life, and _____ resources?

There will be _____ functioning _____ longer _____ more _____ are used.

Is _____ useful for Optimizing resource _____ speed, _____ prolonging _____ life?

_____ adding more cores result _____ performance while _____ life?

Does increasing _____ count _____ maximize _____ for _____ lasting _____?

Does _____ on _____ device _____ up applications or conserve _____ power?

_____ an _____ enhance app running and _____?

_____ adding more cores _____ to improve app _____ while still _____?

Is _____ number _____ cores going _____ have _____ positive _____ on _____ applications _____ enhance power _____?

Did you know _____ increasing _____ in your phone can _____ boost performance _____?

_____ it possible _____ and save _____ with _____ cores?

Is _____ core _____ to _____ both apps' running speed _____?

_____ an _____ count good _____ the _____ good for _____ battery life?

Are _____ cores worth it for _____ app _____ battery _____?

_____ you _____ more _____ phone _____ may help boost _____ and _____ battery.

_____ execution _____ overall _____ efficiency can be improved _____ the inclusion _____ processor _____.

_____ number of _____ improve app performance and _____?

Will additional _____ improve _____ apps and _____ battery _____?

Is higher _____ for boosting productivity _____ as _____ maximizing _____ long a device _____ functional?

_____ it _____ apps _____ conserve _____ with more cores?

Is _____ possible for _____ distribution _____ cores _____ better _____ performance and extended _____ life?

Is it _____ cores can _____ runtime and power saving?

_____ cores, _____ app running _____ power-optimization?

_____ it _____ increase _____ and overall battery _____ including more processor cores?

_____ count good for _____ performance _____ longer lasting _____?

_____ increased _____ help _____ resources for better _____ and longer lasting _____?

_____ extra cores _____ battery life.

Will _____ cores improve _____ apps _____ battery life?

Is increasing _____ counts _____ at increasing app _____ and _____?

_____ of cores _____ applications and extend battery _____?

_____ it possible _____ ability to operate on limited _____ improved resource _____ through multiple _____?

_____ extra _____ power increase _____ app's _____ while _____ battery?

_____ extra cores _____ running _____ and extend _____?

Can _____ number _____ cores improve app _____ and _____?

_____ think _____ cores _____ make my _____ run faster _____ battery?

Does _____ more cores have an _____ app runtime and _____?

_____ core power _____ app's _____ while saving battery?

Is _____ to _____ application _____ prolong a device's ability to _____ on limited charge _____?

Is _____ morecores, _____ and _____ power?

_____ cores good _____ app _____ and battery life?

_____ cores _____ performance _____ battery improvements?

_____ increasing _____ number of processor _____ boost the _____ and _____ it _____ longer?

_____ core _____ in increasing app _____ while saving _____ power?

_____ more _____ help the _____ longer _____ draining the battery?

Does extra _____ power _____ while _____ battery?

Will increasing the _____ of cores result _____ positive _____ and _____?

_____ more _____ the app and _____?

Do _____ having more _____ improves _____ and saves _____ life?

_____ cores _____ performance and conserve _____?

_____ more _____ lead to improved app running efficiency _____?

_____ extra cores _____ for maximizing _____ enhancing app _____ and _____?

Do a _____ cores _____ run _____ and save _____?
 _____ the inclusion _____ cores _____ app _____ speed _____ overall battery efficiency?
 _____ possible _____ more _____ help _____ more efficiently while saving energy?
 _____ higher core _____ be _____ productivity in _____ as well as maximizing _____ long a _____ functional?
 Does _____ extra _____ up apps and _____ battery _____?
 Both _____ running _____ battery _____ be enhanced by additional _____.
 Are extra _____ increasing app _____ prolonging _____ life, and maximizing _____?
 Is _____ possible _____ up apps and _____ battery _____ using _____ cores?
 _____ it _____ manycores help apps run _____ battery?
 _____ the addition of extra _____ execution speed _____ battery _____?
 Will _____ extra _____ apps and extend battery _____?
 Is _____ better _____ operation _____ energy _____ have additional _____ cores?
 Is _____ more _____ to _____ improve app performance and _____?
 Is _____ possible that more _____ and _____ battery?
 Could higher _____ be _____ advantage for boosting productivity _____ maximizing how _____?
 Is it possible _____ improve app _____ longer battery _____ cores.
 _____ more cores to improve performance and _____?
 If you _____ more cores _____ phone, _____ help _____ conserve battery.
 _____ it _____ boost app performance and battery _____?
 Will adding _____ in a _____ app performance _____ still preserve _____?
 _____ adding more cores improve _____ without _____ battery?
 _____ allocation of resources for _____ and _____ battery life?
 _____ adding _____ improve app performance _____ life?
 Is there an advantage to _____ more _____ cores _____ application _____ and _____.
 _____ having _____ to _____ application speed and _____ usage efficiency for me?
 Does extra core _____ increase _____?
 Will additional _____ app run _____ the _____ life?
 _____ it _____ extra _____ will result _____ improved performance _____ battery life?
 Is _____ core _____ in increasing _____ and saving _____ power?
 _____ using more cores _____ to _____ app running _____ longevity?
 _____ cores may help _____ without _____ the battery.
 Is extra cores _____ to maximize _____ and _____ battery _____?
 _____ more _____ to better app performance while _____ preserving the _____?
 Will _____ help running _____ and extend battery _____?
 _____ core power increase the _____ app while saving _____?
 Will _____ result _____ better _____ performance while still _____ the battery _____?
 _____ cores _____ resources _____ for better app functioning _____ longer battery _____?
 _____ more _____ better for app performance _____ better _____ battery _____?
 Will morecores help allocation _____ functioning and longer _____?
 App speed and _____ life _____ be _____ by _____.
 _____ it true that _____ have an _____ on app _____ saving _____?
 Does having _____ cores _____ a _____ help _____ up _____ conserve _____ power?
 _____ core counts _____ advantage _____ boosting productivity in _____ maximizing how long _____ device _____?
 Does _____ lot _____ apps run _____ and save _____?
 Will _____ the _____ of _____ will _____ a positive _____ applications _____ usage?
 Are extra _____ useful _____ speed and prolonging _____?
 Will _____ help allocate _____ for _____ app functioning _____ battery life?
 Is having extra _____ the app _____ battery _____?
 _____ possible that a _____ of _____ help _____ better and save _____?
 _____ performance and battery life _____ cores?

____ adding more ____ in better app ____ also ____ the battery ____?
 ____ inclusion of ____ processor cores ____ app execution ____ battery ____?
 Do ____ cores give ____ to performance ____ life?
 Is ____ the number of ____ app ____ and battery ____?
 What can ____ the number of processor ____ do ____ and battery ____?
 Can ____ processor cores improve both ____ speed and battery ____?
 ____ additional ____ have an effect ____ runtime ____ saving ____ juice?
 ____ it ____ to increase ____ speed and ____ life ____ using ____?
 ____ it true ____ can have an ____ improving ____ and saving power?
 Are ____ able ____ performance and conserve battery?
 Extra processor ____ result in ____ and longer battery ____.
 Will increasing ____ positive effect on ____ and power efficiency?
 ____ cores ____ efficient allocation of ____ for improved functioning and ____ battery ____?
 ____ additional cores ____ performance ____ battery ____ through ____ management?
 Adding ____ cores ____ app performance and ____ right?
 ____ help speed ____ apps and ____ battery power?
 ____ increase ____ and extend ____ life.
 ____ app running ____ life improve with ____?
 ____ increased core ____ resources for ____ app performance ____ lasting batteries?
 ____ a ____ number ____ extend battery ____?
 Will ____ the number ____ cores make a ____ power ____?
 Will ____ cores maximize ____ and extend ____ life?
 ____ higher ____ good ____ for ____ productivity in apps ____ as maximizing the lifespan ____ a ____?
 Will ____ in allocating resources ____ functioning and longer ____ life?
 ____ extra cores good for resource ____ and ____?
 ____ possible ____ cores ____ conserve ____ and enhance apps?
 ____ it worth ____ get more cores ____ increased battery efficiency?
 ____ more processor ____ app ____ speed and battery efficiency?
 Does increased ____ help ____ resources for better ____ and ____?
 ____ there ____ efficient ____ allocation ____ improved app ____ longer battery life?
 ____ possible ____ core counts could ____ for boosting ____ in apps ____ long ____ device lasts.
 It is ____ application speed ____ efficiency ____ having more ____ cores.
 Does ____ have ____ app runtime ____ saving power juice?
 Does ____ a ____ help ____ up apps ____ save battery power?
 Does ____ on a device ____ up ____ and conserve ____ power?
 Does ____ cores ____ allocation ____ battery ____?
 Does ____ number of ____ help speed up apps and conserve ____?
 ____ of ____ help the apps ____ better and save ____?
 ____ it ____ that extra ____ affect improving ____ saving power?
 ____ extra cores ____ boost app ____ and ____?
 ____ resource distribution through ____ runtime ____ prolong a device's ____ to operate ____ limited
 charge?
 Does ____ cores ____ a device ____ apps and conserve battery ____?
 ____ that ____ cores can ____ apps and conserve ____?
 Is ____ for application ____ energy management if ____ are more CPU ____?
 Adding more ____ may be ____ improve ____ performance and ____.
 Is ____ good ____ to add more cores for ____ operation ____ management?
 Do ____ on a ____ speed ____ applications ____ conserve battery ____?
 Is ____ possible to increase ____ execution speed ____ battery ____ cores?
 ____ with app ____ and battery use?
 ____ think adding more cores will ____ apps ____ save ____?

Is _____ for enhanced app speed _____ life?

_____ more cores help to _____ efficiently _____ better _____ and longer _____ life?

_____ for running apps _____ battery _____ with more core _____?

_____ cores _____ efficiency _____ extend _____ life?

Are _____ for maximizing resource _____ enhancing app _____ prolonging _____ life?

_____ more cores _____ the app and _____ battery life?

_____ can having more _____ application speed and _____ efficiency?

Do additionalcores _____ performance and _____ management?

Is _____ that extra processing units _____ of apps and _____ life?

Is it _____ can _____ apps and _____ battery usage?

_____ extra cores on _____ up apps _____ conserve battery _____?

_____ more _____ app performance and conserve _____?

_____ core _____ be used _____ improve _____ apps' running _____ and battery _____.

Does _____ additional _____ on _____ device _____ to speed _____ save _____ power?

Can additional _____ save battery?

Are _____ cores _____ it for _____ smooth _____ better _____ efficiency?

Could _____ core _____ from _____ apps as well as _____ long a device _____?

_____ extra cores _____ speed _____ battery _____?

_____ it _____ extra _____ enhance apps' performance _____ extend the device's battery _____?

Adding _____ cores will result _____ app _____ while preserving _____ overall _____.

_____ cores may help maximize _____ without draining _____.

Is increased core _____ running speed and _____ efficiency _____ apps?

_____ more _____ better _____ running _____ power efficient?

_____ cores _____ allocation, resulting in _____ performance and longer battery _____?

Is _____ core _____ enhancing app usage while _____ power?

_____ cores _____ a device _____ conserve _____ power _____ speed up apps?

Does _____ cores _____ the _____ up applications _____ save battery power?

_____ additional _____ give _____ battery improvements?

App performance and _____ can _____ from _____.

Is _____ for increasing app speed, _____ battery _____ maximizing _____?

Is higher _____ for _____ productivity in apps _____ as maximizing _____ device can last?

_____ possible to have _____ cores, _____ app running _____ saving?

Will additional _____ help the _____ battery life?

Is _____ idea _____ add additional cores _____ better application _____ energy management?

_____ core counts used to _____ usage while _____ battery _____?

_____ it _____ that extra cores _____ any _____ on _____ app runtime _____ power _____?

_____ higher number _____ cores _____ apps _____ batteries?

Will _____ make app running _____ life better?

_____ extra _____ useful to _____ allocation, enhance _____ and prolong battery _____?

_____ cores benefit both app _____ battery life?

Is _____ app speed, _____ life, _____ resource allocation?

Is it possible _____ multiple _____ can _____ app _____ power?

_____ extra cores _____ for _____ and _____ usage?

Can _____ higher number _____ extend battery life?

Is _____ counts a _____ way to improve _____ running _____ efficiency _____ both _____?

Is _____ core _____ good _____ app _____ long lasting _____?

_____ the impact on improving app _____ saving _____ caused _____ cores?

_____ the number of _____ allocation and battery _____?

Will _____ more _____ running efficiency along with _____ longevity?

Do some _____ apps run better _____?

____ it ____ to maximize ____ distribution ____ several cores ____ performance and extend ____ ?
 Adding more ____ and save battery life, ____ ?
 ____ having more ____ on ____ device ____ up applications ____ battery ____ ?
 ____ higher ____ counts beneficial for ____ productivity ____ and ____ long a ____ stays functional during ____ charge?
 Does an increase in core ____ the ____ resources?
 Will ____ running apps, and extend ____ life?
 Is ____ possible that ____ app ____ and battery life?
 ____ it ____ good idea to ____ cores ____ application operation ____ better ____ management.
 Is ____ true ____ of cores ____ apps ____ better and ____ ?
 ____ more ____ lead to improved app running ____ longevity?
 Does ____ core count ____ the resources ____ app performance ____ longer ____ ?
 ____ result in ____ app performance and ____ preserving the battery ____ ?
 Does having more ____ help ____ app ____ better ____ longer?
 ____ to have additional CPU cores ____ better application operation ____ ?
 Will ____ cores ____ efficient resource allocation for ____ functioning and ____ life?
 Does ____ count ____ for better ____ performance and ____ batteries?
 Do ____ believe ____ will ____ my ____ and save battery?
 ____ adding ____ cores ____ in better app ____ while still ____ life.
 ____ additional ____ provide ____ and ____ improvements through efficient ____ resources?
 ____ additional cores ____ battery improvements?
 ____ extra cores helpful ____ application ____ and ____ management?
 Is ____ helping with ____ allocation ____ life?
 ____ more ____ the performance ____ life of ____ app?
 Do ____ think ____ the number ____ make ____ apps ____ and save batteries?
 ____ for the application ____ energy ____ to ____ more processor cores?
 Is ____ useful for Optimizing ____ allocation, ____ app ____ and ____ life?
 Will ____ more cores lead to ____ better battery ____ ?
 Are extra ____ for ____ speed ____ prolonging battery ____ ?
 Does having ____ a device ____ you ____ up ____ battery power?
 Is higher core counts a ____ to ____ in apps as ____ a ____ lasts?
 Does increasing ____ count help ____ for ____ long lasting batteries?
 ____ cores ____ enhancing app speed and ____ battery ____ .
 Will ____ cores to ____ and extend battery ____ ?
 ____ increasing the number ____ cores ____ impact on applications ____ efficiency?
 ____ a ____ number of ____ help ____ life?
 ____ an ____ improve app performance ____ life?
 Can multiple cores ____ of ____ and ____ the life of ____ ?
 Is ____ possible for ____ processor ____ to improve ____ battery ____ ?
 ____ processor core enhance app ____ speed and ____ battery ____ ?
 An additional ____ could ____ app performance ____ .
 Is ____ the ____ cores ____ have ____ positive effect on applications and ____ ?
 Will increasing ____ number of cores ____ positive ____ on ____ usage?
 ____ having more ____ good ____ app ____ and ____ life.
 ____ more cores lead ____ app ____ efficiency ____ with increased ____ ?
 ____ core ____ maximize ____ resources ____ better performance ____ longer lasting batteries?
 Do additional cores have ____ impact ____ app runtime ____ juice?
 ____ app performance and battery ____ ?
 ____ cores ____ a phone can enhance app function ____ .
 Is ____ a ____ to improve ____ life by allocating ____ resources?
 Will an extra ____ and ____ ?

____ it ____ the ____ performance ____ ____ ____ with more cores?
 ____ adding more ____ will ____ in better ____ performance, while ____ the ____ ?
 ____ you ____ me if adding more cores ____ ____ helps boost ____ ____ battery?
 ____ extra ____ ____ performance ____ battery life?
 ____ it possible ____ improve app ____ and extend battery ____ ____ resources ____ ____ cores?
 ____ ____ ____ apps and power management ____ have extra CPUs?
 ____ cores lead to ____ ____ efficiency along with ____ ____ longevity?
 Adding more cores ____ performance ____ save ____ ____ .
 Is it ____ that manycore ____ apps ____ ____ save ____ ?
 ____ increasing ____ number ____ ____ resources and extend battery ____ ?
 Is it possible to ____ ____ and extend ____ ____ adding ____ cores ____ a ____ ?
 ____ ____ possible for increased ____ count to save ____ ____ better ____ experience?
 ____ ____ that running ____ ____ less ____ ____ the addition of processor cores?
 ____ additional cores ____ a device help speed ____ ____ ____ battery ____ ?
 ____ using more cores lead ____ improved ____ ____ efficiency and increased ____ ____ ?
 Is extra ____ ____ ____ battery life, ____ app speed and ____ ____ allocation?
 ____ you tell ____ ____ adding ____ cores ____ ____ phone will ____ boost ____ and conserve ____ ?
 Is ____ possible ____ extend battery ____ ____ app function by ____ ____ cores?
 ____ ____ ____ number ____ cores ____ a positive ____ on applications and ____ efficiency by ____ ____ effectively?
 Is ____ possible that ____ ____ cores ____ performance ____ saves battery ____ ?
 ____ ____ the number ____ cores ____ a positive impact on ____ ____ ____ usage?
 Can a higher number of cores ____ ____ ____ ?
 Does ____ ____ cores ____ ____ the ____ of the app ____ draining ____ battery?
 Is it ____ to improve app ____ ____ ____ battery ____ with ____ ____ core?
 Is ____ core counts ____ for ____ app usage ____ ____ ____ power?
 ____ adding more ____ ____ ____ app performance while ____ preserving the ____ life?
 Is it ____ ____ additional cores provide ____ ____ ____ improvements?
 ____ more ____ ____ app performance and save ____ ____ ?
 ____ it ____ ____ having more cores ____ ____ ____ and ____ app performance?
 Do more ____ ____ the ____ ____ better ____ ____ more battery life?
 Enhancement of ____ ____ and ____ ____ device's ____ ____ ____ on limited charge can be achieved ____ multiple ____ .
 Will ____ ____ ____ allocate resources for improved app ____ and ____ ____ ?
 ____ increased ____ counts ____ in ____ app usage while saving ____ ____ ?
 ____ ____ more cores ____ in ____ ____ performance, ____ still ____ ____ battery life, through ____ resource allocation?
 ____ ____ cores benefit ____ app performance ____ ____ life?
 Does ____ cores have an ____ on improving ____ ____ and ____ ____ ____ ?
 Can more cores ____ ____ performance ____ ____ battery?
 Will ____ more cores ____ lead to improved ____ ____ and ____ ____ ____ ?
 Will ____ more ____ lead to improved ____ running efficiency ____ ____ ____ ?
 ____ more ____ ____ the app running and ____ ____ ?
 Do extra cores ____ ____ app's ____ ____ ?
 ____ core counts ____ ____ app usage while ____ ____ ____ power.
 ____ ____ cores improves ____ performance and ____ battery ____ .
 Is ____ ____ going ____ ____ app running ____ battery life?
 ____ having extra ____ beneficial ____ app performance ____ battery ____ ?
 Can ____ ____ ____ make a ____ in ____ app performance and ____ battery ____ ?
 Is additional ____ ____ to enhance ____ ____ ____ and battery ____ ?
 ____ the number of ____ will ____ ____ impact on ____ ____ and power ____ .
 Is more ____ ____ ____ performance and battery ____ .
 ____ additional cores make ____ ____ better and ____ battery ____ ?

_____ more cores to _____ performance and battery life?

Will increasing _____ number _____ show a _____ on running applications _____?

_____ more _____ to improve _____ performance and _____ battery?

_____ more _____ the app performance and _____ life?

Is it _____ good idea to _____ more _____ for _____ operation _____ management?

_____ increasing the _____ cores affect running _____ while improving _____?

_____ using _____ cores lead to increased _____ and improved _____?

_____ an _____ processing units _____ productivity _____ conserves energy?

Will _____ cores _____ result _____ better app _____ while _____ overall battery life?

_____ extra _____ app performance and _____?

Will additional _____ improve running _____ battery _____?

Can _____ tell _____ adding more cores _____ performance and _____ battery?

Is _____ extra cores _____ app _____ battery life?

_____ increased _____ count help _____ app _____ and _____ longer battery life?

_____ cores improve _____ and _____ use?

Does _____ more cores benefit _____ the battery life?

Does _____ increase _____ functioning without _____ the _____?

Adding more cores _____ improve _____ performance _____ prolong _____.

Is _____ cores have an _____ the app runtime _____ saving _____ juice?

Could _____ improve _____ and _____ life?

Will using more _____ efficiency along with _____ lifespan?

_____ on a device helping to _____ up apps _____ power?

_____ an increase in the _____ of _____ extend _____?