

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Pricing and discount inquiries
Inquiry Sub-Category	Bulk Purchase Discounts
Description	Customers inquire about discounts available for purchasing appliances in larger quantities or for commercial purposes, seeking information on any special pricing or offers for bulk orders.
Data Size	5,065 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Is volume-based _____ offered, _____ cost _____ decreases as the _____ increases?

_____ related pricing can _____ that reduces _____ increases.

Is volume based _____ offered _____ per _____ can go _____ due to _____?

_____ quantity _____ will the _____ per _____?

_____ volume based _____ the cost decreases _____ the number _____?

_____ based pricing _____ where the cost per unit _____ quantities _____?

If the cost _____ when _____ up, _____ pricing _____ offered?

Is _____ a _____ unit cost _____ higher _____ purchased?

_____ it _____ the price _____ unit for _____ numbers?

_____ you purchase _____ quantities, would you _____ a lower _____?

You would be _____ to _____ per _____ when _____ increasing quantities.

_____ unit _____ as _____ quantity increases

_____ pricing _____ can _____ offered _____ total quantity gets higher.

Would _____ to give _____ unit costs down _____ bigger quantities?

Is there a _____ the unit cost _____?

_____ purchased _____ result in a reduction _____ the _____ per unit?

I'm _____ possible _____ cheaper _____ on higher _____ quantities with the _____.

_____ may allow for a reduction in _____.

The cost _____ can _____ because of the increase _____.

The cost per unit can _____ of _____.

If _____ when the quantity _____ volume _____ pricing _____?

_____ purchase increasing quantities, _____ it _____ your unit costs _____ the _____?

_____ the price per unit _____?

_____ purchased _____ quantities, would it result _____ decrease in _____ cost?

If the _____ of _____ increases, _____ unit may go _____.

Is _____ in unit _____ with _____ quantities purchased?

_____ you purchased more quantities, _____ cause _____ the _____ cost?

_____ based pricing _____ the price _____ be low _____ increases?

Is _____ item _____ if total quantity is _____?

_____ know _____ possible to _____ cheaper _____ on higher product _____ with _____ volume-pricing?

_____ the _____ quantity _____ possible for _____ cost per _____ go down?

Is _____ price _____ where _____ can _____ down due to _____ quantities?

_____ that buying increasing quantities will _____ a decrease _____ cost _____ unit?

Reducing _____ when quantity increases _____ could be _____ related pricing.

_____ per unit can go _____ if _____ number of units _____.

_____ increasing _____ is _____ that could be _____ volume-based pricing.

Do _____ offer volume-based _____ decline _____ is larger _____ cost?

_____ based price _____ a lower _____ unit as _____?

_____ pricing _____ the volume increases?

Is increasing _____ to result in a _____ unit?

_____ pricing _____ provided that lowers costs _____ quantity _____.

_____ you _____ more quantities would _____ have _____ lower _____ per _____?

_____ you purchased increasing quantities, would _____ have a lower _____?

The _____ go down if the _____ higher.

_____ you purchased increased quantities, _____ have _____ lower price _____?

_____ the cost drops _____ the quantity increases, _____ volume _____?

Would _____ per unit _____ reduced _____ you _____ more _____?

_____ cost _____ unit can be lowered _____ number _____ units _____.

_____ costs as quantity _____ is _____ that _____ in volume _____.

_____ total _____ gets higher _____ price _____ unit can _____ down.

Would _____ have _____ lower _____ per _____ if _____ bought more _____?

_____ costs when quantity _____ offered _____ volume pricing.

_____ there a _____ on _____?

Does _____ price _____ offer a _____ per unit _____ amount increases?

If _____ quantities, _____ price per unit go _____?

If _____ purchased increasing _____ you _____ a _____ price per _____?

_____ you willing to give _____ cost for _____ quantities?

_____ based price _____ offered where _____ down _____ the _____ increases?

_____ price _____ offered if _____ decreases when quantities _____?

Reducing _____ increases _____ something that _____ provided by _____ pricing.

Reducing _____ as quantity increases _____ a _____ pricing.

_____ is it volume based _____ G offered?

_____ pricing _____ for _____ quantities, with decreasing _____ unit _____?

_____ per unit _____ go down as _____ total quantity _____.

_____ company _____ volume pricing _____ lower unit costs _____ larger _____?

The decrease in _____ per _____ if _____ increasing quantities would _____.

The _____ per unit _____ decrease _____ purchase more _____

_____ increasing _____ would _____ have a cheaper price _____ unit?

If you _____ units, would you be _____ to get _____?

Reducing _____ when _____ increases _____ volume related _____ provide.

_____ the _____ is volume _____ offered?

_____ if _____ possible _____ cheaper _____ on higher product quantities with volume-pricing?

If _____ purchase more _____ the _____ per _____ decrease?

When _____ increase _____ total _____ quantity through your volume pricing _____ I _____ per _____?

Is _____ based price _____ offered _____ when number goes _____?

Does your company give _____ unit _____ down for _____?

_____ related pricing _____ reduces costs as quantity _____ something that _____.

_____ quantity increases, is it _____ costs?

_____ you _____ increasing quantities, would that _____ lower _____ ?
 If you purchase increasing _____ a reduction in _____ ?
 _____ be _____ to decrease the _____ per _____ purchase increasing quantities.
 _____ per unit _____ go _____ due _____ increase in _____.
 When _____ of units _____ increasing, _____ per unit can _____.
 The _____ per _____ can drop _____ the _____ increases.
 If _____ of _____ increases, _____ price _____ unit can go _____.
 Is your _____ volume _____ with lower unit _____ in _____ quantities?
 Is your _____ to give volume _____ costs _____ bigger quantities?
 The cost per _____ the number _____ increases.
 _____ volume _____ price _____ offered where the _____ can _____ if a lot _____ produced.
 Does _____ volume pricing _____ a lower unit cost _____ ?
 _____ reduced costs _____ quantity increases
 Reducing costs _____ something _____ could _____ categorized _____ a volume related _____.
 Is your company _____ offer _____ pricing _____ down _____ bigger quantities?
 _____ costs _____ something that _____ be offered _____ volume pricing.
 _____ costs _____ increases _____ an example _____ volume-based pricing
 _____ volumes _____ do you _____ pricing?
 _____ based price _____ offered where the _____ per _____ low _____ the _____ ?
 _____ would _____ a reduction in the cost per unit?
 It _____ possible that the _____ per unit _____ you _____ quantities.
 _____ as quantity increases _____ one way _____ may _____.
 _____ the _____ decreases _____ the _____ increases, is _____ volume _____ ?
 _____ would it result in a reduction _____ the _____ costs?
 _____ you _____ more _____ would you have _____ cheaper price _____ ?
 If you _____ that lead _____ reduction in the _____ per _____ ?
 _____ unit might _____ down with _____ quantities.
 _____ quantities result _____ reduction _____ cost per unit?
 _____ the _____ per unit _____ of purchasing increasing quantities?
 _____ go down as quantities increases.
 Do you _____ that decline when _____ is _____ than _____ ?
 _____ pricing _____ reduce _____ the quantity increases.
 _____ per _____ can go down if the _____ of _____.
 _____ a lower price per _____ you purchased _____ quantities?
 _____ more quantities, _____ result in a _____ costs _____ unit?
 Is _____ to _____ discounted _____ when _____ more units?
 Is _____ price _____ cost decreases _____ the _____ increases?
 _____ possible that the cost per _____ can _____ down _____ to _____ ?
 If _____ purchased _____ quantities, would _____ a lower price _____ the _____ model?
 Reducing _____ increases _____ classified as volume _____ pricing.
 Would it be _____ to reduce your _____ per _____ you _____ ?
 _____ you purchased _____ quantities, would _____ a reduction in the _____ ?
 Is _____ a possibility of decreasing the _____ quantities?
 If you purchased _____ you would _____ price _____ unit?
 Reducing _____ quantity _____ can be provided _____ volume related pricing.
 _____ increasing quantities, would that lead to _____ the unit _____ ?
 Can _____ volume discounts _____ units?
 _____ given as _____ increases?
 _____ cost _____ unit can _____ down due to _____ quantity
 The _____ per _____ down _____ quantities increase.

_____ you _____ increasing quantities, would _____ lead to _____ in the _____?

The cost _____ unit _____ low _____ based _____ g if _____ increases.

Is it possible that increasing _____ result _____ your _____ costs?

_____ unit may _____ as the total quantity _____.

_____ pricing _____ be done _____ as quantity increases.

_____ possible to _____ per unit that goes down _____ lot _____ produced?

With higher quantities, _____ price _____?

Do you _____ volume-based rates that will _____ the _____?

Is it possible that increasing _____ would _____ in _____ unit?

When you _____ will _____ a decrease in the _____ per _____?

_____ bought _____ quantities, _____ they _____ the _____ per unit?

As quantity _____ is _____ provided with _____?

The cost _____ can _____ down _____ number of _____

Is it possible _____ reduce the _____ of _____ quantity _____ raised?

_____ lead to lower _____ per unit.

Is _____ in _____ cost with _____ quantities _____?

_____ price per _____ decrease _____ increased _____?

If _____ increase my _____ order _____ through _____ volume _____ can I _____ reduced cost _____ unit?

_____ the number of _____ increasing _____ unit can go down.

_____ pricing _____ be _____ to _____ costs if _____ increases.

As _____ increases, is _____ provided _____ costs?

_____ decrease in unit cost with larger _____?

Is it _____ for _____ unit to go down when the _____?

_____ number of units _____ increased, _____ can go down.

If you _____ increasing _____ it _____ possible to _____ per unit.

Reducing _____ as _____ increases could _____ as volume-related _____.

Does _____ get _____ discounts when _____ more units?

The _____ cost _____ unit _____ down if the number _____ is _____.

_____ costs as quantity increases _____ by _____ pricing.

If _____ increasing quantities, _____ have a _____ price _____ the _____ model?

Is there _____ increases?

Is there _____ discounted pricing _____?

If _____ is _____ based price _____ the _____ unit can _____ low?

_____ you purchased increasing quantities, _____ that _____ in _____ costs per _____?

_____ you purchased _____ quantities, _____ it lead to _____ cost _____ unit?

Reducing costs _____ quantity _____ could _____ be _____ pricing.

_____ amount _____ price _____ offered?

_____ g offered where the cost _____ unit can _____ down _____?

Is _____ possible for _____ cost to _____ with _____?

Reducing _____ as _____ increases _____ something _____ may _____ offered with _____ pricing

_____ more _____ would that lead to _____ your unit cost?

_____ it possible _____ costs will go _____ quantities _____

Is _____ company _____ in _____ volume pricing _____ unit _____ down for _____?

Reducing _____ as _____ is a kind of _____

_____ pricing would include _____ as _____.

_____ possible _____ get _____ when buying more units?

_____ cost _____ unit can _____ down _____ lot _____ produced, is it _____?

_____ pricing _____ quantity increases?

_____ your company willing _____ volume _____ with a _____ unit _____ in _____?

_____ unit can _____ down with _____ quantities.

Reducing costs ____ quantity increases ____ volume pricing.

____ based ____ g offered where ____ can be ____ the amount grows?

When ____ number of ____ per unit can go ____.

____ quantity increases, is ____ price g?

____ it possible to ____ discounts ____ acquiring ____ units?

____ cost per unit can ____ down as ____

____ total quantity ____ is the ____ low ____ based price g?

____ pricing may let ____ reduce ____ as ____.

If ____ purchased ____ quantities, ____ that ____ in a ____ in ____ unit?

Is volume based ____ g ____ where ____ unit can ____ quantities ____?

____ purchase ____ would it ____ in ____ decrease ____ unit costs?

When ____ more units is ____ to get ____?

Is ____ the cost per unit can ____ down if ____ size ____?

____ as ____ provided with volume-related pricing.

If the ____ increases, Is ____ offered?

____ possible for the price ____ low if the quantity ____?

____ cost per ____ the ____ quantity grows?

Reducing costs ____ quantity ____ something that ____ offer.

Reducing costs ____ increases ____ considered as ____ related ____.

____ purchase more ____ it reduce the costs ____?

Is ____ the cost ____ to ____ due ____ the increase in ____?

____ related pricing ____ offer ____ quantity increases.

Is ____ a ____ price ____ with higher quantities?

Are ____ company willing ____ give ____ pricing with ____ cost for ____?

____ pricing provide ____ costs ____ increase?

____ is volume based, the ____ per unit ____ down.

Volume-related pricing may ____ reduction ____ costs ____.

Suppose ____ increasing ____ would ____ a ____ price per unit?

____ number ____ units increases, cost per ____ down.

____ cost will go down ____ quantities increase?

Is ____ based ____ available if the ____ decreases ____ goes up?

Is there ____ per ____ when ____ larger ____?

____ the cost ____ unit decreases as the ____ increases?

Is ____ based ____ g offered ____ unit can ____ down ____ increased quantity?

____ you ____ a ____ price per unit ____ priced-based ____ model if you ____?

If ____ increase, the ____ unit ____ down.

Reducing ____ as quantity ____ is ____ that may ____

Reducing costs ____ quantity ____ of ____ related pricing

____ possible to decrease ____ price per ____ if ____ more units.

Would ____ a ____ price per ____ if ____ purchased increasing ____?

Is it ____ to reduce ____ per unit ____ you ____?

____ could ____ a ____ in the unit ____ with ____

____ volume based price ____ offer ____ lower cost per ____ quantities ____?

____ decrease with more quantities?

____ purchasing more ____ result ____ decrease in the ____ per ____?

____ the number ____ the cost ____ unit can ____.

If you purchased ____ quantities, ____ result ____ decrease in ____?

____ it possible to ____ discounts ____ you ____ more ____?

Volume-related pricing may ____ in ____ as ____.

____ possible to ____ rates ____ as quantities increase?

The price per unit ____ go ____ increases.
 ____ increasing quantities, ____ decrease in your ____ unit would be ____.
 Is ____ down ____ quantities ____?
 ____ the cost ____ the ____ increases, is ____ price ____?
 Do ____ want volume pricing ____ reduced ____ quantities?
 ____ cost ____ price ____ be low if ____ quantity ____.
 ____ would ____ to ____ the ____ per unit ____ purchase more quantities.
 Reducing costs ____ increases ____ offered ____ volume related ____
 ____ it possible to decrease ____ price ____ quantity model?
 ____ possible that volume-based rates will decrease ____?
 Do you ____ price per unit ____ increasing quantities?
 ____ the quantity ____ up, ____ volume based price ____?
 Is it ____ cost per ____ to ____ down ____ total quantity ____?
 Are there discounted ____ increases?
 Volume related pricing ____ costs are ____ quantities increase.
 ____ purchased increasing ____ would ____ cause ____ costs per unit?
 Is ____ reduced ____ the ____ increases?
 Is ____ offered if cost ____ quantity ____?
 Do you ____ with lower ____?
 ____ per ____ if the number of ____ is increasing
 Is ____ for ____ cost ____ to ____ down ____ the ____ quantity increases?
 If you purchased ____ a cheaper price ____ unit?
 Is ____ reduction in the ____ if you ____ quantities?
 The volume based price ____ decreases when the quantity ____.
 ____ based price ____ lower cost per ____ quantity increases?
 ____ company willing ____ volume ____ with unit costs going ____ larger ____?
 Will ____ price per ____ quantities ____?
 Is ____ possible to decrease your ____ unit ____ buying ____?
 If you purchase ____ quantities, ____ to decrease your price ____?
 Would the ____ your price per ____ be ____ if ____ purchase ____?
 Does ____ price per ____ decrease ____?
 Is it possible ____ reduced as quantities ____?
 ____ per unit ____ decrease ____ quantities
 When the quantity ____ will ____ based price ____?
 Will ____ down with ____ quantities?
 ____ the ____ unit going ____ decrease ____ quantities increase?
 ____ to reduce the ____ per unit ____ increase?
 Is ____ for your ____ to give volume pricing ____ a ____ bigger ____?
 Is ____ possible ____ cost ____ to decrease ____ the ____ increase?
 ____ your ____ willing to ____ volume ____ with ____ costs slashed for ____?
 If ____ increasing ____ you have ____ reduced price per ____?
 Is it possible that ____ cost per ____ decreases ____?
 When ____ is ____ volume based price ____ offered?
 The ____ per unit ____ down, ____ the ____ quantity gets ____.
 ____ you ____ increasing ____ would ____ decrease the price per unit?
 ____ price ____ when quantities ____?
 Reducing ____ as ____ can ____ by ____ related pricing.
 ____ purchased ____ would you have ____ lower price ____ unit?
 ____ given ____ the volume increases?
 Do you offer ____ as the quantity ____?

Is _____ possible?

Would it be _____ to _____ price per _____ when you _____?

Do _____ provide volume based _____ with _____ unit _____ for _____?

_____ tell _____ if _____ is possible to get _____ for larger quantities _____?

It is _____ reduce the _____ unit when _____ quantities.

Is _____ possible _____ get volume based price _____ for _____ low _____ amount _____?

Is it _____ to _____ volume based _____ if the _____?

_____ it _____ that _____ prices decrease _____ larger quantities _____?

_____ related _____ may _____ able to reduce _____ as _____.

Is _____ for the _____ to decrease _____ bought?

Is _____ company _____ volume pricing _____ unit costs _____ larger quantities?

_____ cost _____ unit can go _____ due to _____.

_____ costs as quantity _____ known as _____

What _____ cost per unit _____ down _____ the increase _____ quantity?

The cost per _____ may _____ down _____.

When _____ is increasing the cost per _____ down.

_____ based price _____ offered _____ can go down if the _____ goes _____?

Is volume based _____ g _____ the _____ the amount _____?

Is it possible for _____ when buying _____?

_____ you purchased increasing quantities, _____ that _____ a reduction _____ unit?

As quantity _____ do _____ offer _____?

If you _____ more quantities, _____ lead _____ a _____ unit cost?

Is price _____ low _____ total _____ grows?

There _____ a _____ the unit cost if _____ quantities _____.

_____ unit _____ to go down _____ higher quantities _____?

_____ it possible _____ cost per _____ go _____ due _____ increased _____?

_____ purchasing more quantities _____ result in _____ lower cost _____?

Is _____ that the _____ per unit _____ as the _____?

The _____ might go down _____ the increased _____.

Is _____ price g offered _____ the _____ increases?

_____ purchasing more _____ a decrease in _____ per unit?

When _____ of _____ is increased _____ unit _____ go down.

_____ purchased increasing _____ you _____ a reduction _____ the unit _____.

_____ cost per unit _____ low if the amount increases.

_____ increase _____ that could be _____ as volume-based pricing

_____ you offer _____ based _____ that decrease _____ increases?

Reducing _____ as _____ increases _____ pricing?

Is _____ to offer volume _____ decrease _____ quantity increases?

_____ the _____ units _____ the price cost per _____ down.

The _____ go down if _____ number _____ units gets _____.

Is it _____ reduce _____ cost _____ the _____ quantity _____ raised?

_____ the _____ per unit _____ if the _____ grows?

_____ sell volume _____ with _____ unit costs?

Does the _____ down _____ more _____?

_____ decrease if the quantities increase?

If you _____ quantities, _____ a _____ in costs per _____?

_____ based pricing _____?

Is volume based price g _____ cost _____ unit _____ if _____ quantity goes up?

As _____ increases, is _____ volume _____ that _____ less?

_____ costs as quantity increases _____ possibly _____ volume related _____.

_____ may reduce costs _____ increase.

If _____ increasing _____ it result in _____ cost _____ unit?

_____ costs as _____ increases is _____ could be _____ volume _____ pricing.

Is _____ price per _____ decreased for _____ under a _____?

_____ per unit _____ decrease _____ increase?

_____ you purchased _____ quantities, would you _____ to _____ the cost _____?

Is _____ to _____ volume discounts _____ are purchased?

_____ you _____ increasing _____ that lead _____ a _____ in _____ unit cost?

Reducing _____ the _____ is one thing that _____ be _____.

_____ the _____ increases, _____ volume _____ G offered?

_____ pricing _____ reduced costs _____ quantities _____?

_____ you _____ more quantities, would _____ in a _____ per _____?

Reducing _____ increases _____ something that _____ be _____ volume-based pricing.

Can there be a _____ in _____ with _____?

If _____ of _____ cost per unit can be _____.

_____ you _____ quantities, it _____ result _____ reduction in the unit _____.

_____ costs _____ quantity increases _____ something that can _____ considered _____.

_____ the price _____ unit decrease _____ higher quantities?

_____ you _____ rates _____ decrease _____ volume increases?

_____ the unit _____ decline _____ higher _____?

Is _____ your price _____ unit when _____ purchase larger _____?

The cost _____ unit _____ go _____ due _____ the _____ quantities.

Is price _____ where the cost _____ be _____ quantity _____?

Is volume _____ price _____ where the _____ can go _____ if _____?

_____ that _____ per unit _____ go down as _____ total _____ increases?

Are you willing _____ give _____ with _____ lower _____ quantities?

Volume-related _____ provide a _____ in costs _____ increase.

_____ volume based price _____ where the _____ can _____ down _____ size?

If the _____ decreases _____ the _____ increases, _____ volume _____ price _____?

_____ the _____ per _____ when _____ increase?

_____ for reducing costs as _____.

Reducing costs _____ this volume-related _____?

_____ per _____ can be low _____ the _____ grows

Reducing _____ quantity _____ could _____ a type of _____ related _____.

The cost _____ if the number of _____ increased

Does _____ based _____ g have a _____ unit _____ quantities _____?

_____ you know if it's _____ to get cheaper _____ quantities with _____?

Does _____ be _____ to reduce individual _____ is raised?

As _____ total _____ the _____ unit can go _____.

_____ decreases when quantities _____ it _____ based price _____?

If _____ purchased _____ quantities, would they _____ cost _____ unit?

_____ cost _____ unit may _____ the number _____ units _____ increased.

_____ related pricing _____ costs _____ increases

_____ would _____ possible to _____ your _____ per _____ when you _____ more _____.

_____ in unit cost if _____ buy more _____?

If _____ when _____ quantity increases _____ it volume based price _____?

_____ increases might _____ provided by volume-related pricing.

Do you _____ decrease as your _____ increases?

Is _____ pricing?

If _____ bought _____ quantities, would _____ a _____ price _____ unit?

Is _____ possible you could _____ price _____ unit _____ increased _____?

_____ the cost decreases when _____ quantity _____ based pricing _____ offered?

_____ pricing _____ lower _____ quantity increases.

Will there _____ in unit _____ with _____ bought?

Is _____ pricing _____ available where the _____ can _____ down due to _____ quantity?

_____ per unit may go _____ the _____ increase.

_____ you purchase increasing quantities, _____ see _____ in _____ price _____ unit?

Are _____ doing _____?

_____ volume based rates that go down _____ quantity is _____ than _____?

_____ as _____ be classified _____ volume related pricing.

_____ costs as quantity goes _____ is _____ thing that _____.

_____ purchase _____ quantities, would _____ see _____ reduction in _____ cost?

The total _____ increases, _____ cost per unit _____.

_____ it possible to _____ total quantity is raised

_____ may provide reducing _____ quantity increases.

_____ as _____ increase is something that _____ be provided _____.

The _____ unit can go _____ to _____ of _____ g.

As quantities _____ the _____ per _____ go _____.

Reducing costs _____ increases _____ one _____ could _____ offered.

_____ possible _____ will result _____ a decrease in the _____ per unit?

Is there _____ prices with _____ purchased?

Is _____ based pricing _____ available _____ can go down?

_____ there going _____ be _____ decrease _____ unit _____ with _____ quantities _____?

Is _____ pricing _____ offered where the _____ unit can _____ of _____ increased _____?

Would _____ result _____ reduction in _____ per unit?

_____ cost per _____ as the quantity _____ higher.

When _____ number of _____ increases the _____ unit _____ go _____.

Reducing _____ as quantity increases is _____ may be _____ pricing.

As the _____ the cost _____ unit _____ down.

_____ pricing _____ available where the _____ down _____ to the increase _____?

Is _____ based pricing _____ offered _____ the cost _____ is low if _____?

Is volume based pricing _____ the _____ of units _____?

Volume-related pricing may _____ able _____ reduce _____ when _____.

_____ more quantities, would that result in _____ reduction _____ the _____?

Is it _____ per _____ decline as the _____ increases?

Do you _____ when the _____?

_____ to have a _____ cost per _____ when the _____ quantity _____?

Is it possible _____ cost per unit _____ if _____ grows?

_____ volume based _____ when the cost per unit can _____ a lot _____?

_____ purchasing more _____ to _____ in a decrease _____ per unit?

_____ the _____ going _____ when higher quantities are _____?

Can you _____ your _____ per _____ more units?

Is _____ pricing _____ cost can go _____ the amount _____?

If _____ would you _____ a lower _____ the units?

_____ bought increasing quantities, would _____ get _____ price _____ under _____ priced-based quantity _____?

Is _____ based pricing _____ offered if _____ after _____?

_____ volume _____ offered where _____ cost can _____ down when _____ increase?

Reducing costs _____ quantity _____ could _____ described _____ volume-based pricing.

_____ as volume increases?

Bigger quantities _____ cheaper _____

_____ purchased _____ would _____ cause _____ reduction in your _____ cost?

If _____ purchased _____ quantities, _____ result in a _____ in _____?

If the _____ increasing, the _____ per _____ can _____ down.

Is there _____ cost with _____ quantities?

If you _____ increasing _____ would you _____ a _____ unit?

_____ bought _____ would _____ reduce the cost _____ unit?

_____ more quantities will result _____ a decrease _____ per unit?

_____ it possible _____ decrease your price _____ unit _____ quantities?

Is there a _____ lower _____ when buying larger _____?

_____ purchase _____ quantities, would _____ to a _____ in your _____ cost?

_____ it _____ to reduce _____ unit when you purchase _____?

_____ volume based pricing _____ offered if cost _____ goes _____?

If _____ increasing quantities _____ to _____ price per unit.

Volume _____ reduces costs when _____ is _____ that can _____ provided.

Reducing _____ quantity increases _____ a type of _____

_____ possible for _____ cost _____ unit _____ down when the total _____?

Is _____ to reduce the costs of individual _____ raised?

The _____ per unit may go down _____ quantity.

If _____ number of units _____ the _____ unit _____ go _____

If _____ more _____ would it result _____ in your _____ cost?

The _____ unit can _____ down if the _____.

_____ the volume _____ happening?

Is _____ a reduction in _____ you _____ more quantities?

_____ quantity increases _____ something that _____ as _____ related pricing

If you purchased _____ quantities, _____ unit costs?

Is _____ possible to _____ lower _____ unit when buying _____?

_____ pricing _____ include reduced _____ as _____ increases.

Is _____ possible to _____ costs _____ increases?

If you purchased increasing _____ would _____ have _____ unit?

_____ you purchased _____ would _____ a _____ price _____ each unit?

_____ costs as _____ something _____ could be categorized _____ volume- _____ pricing.

_____ decrease the _____ per unit when you _____ units?

Is _____ a reduction _____ your _____ if _____ more quantities?

_____ want to _____ volume _____ unit costs _____ for _____ quantities?

_____ as quantity increases is categorized _____

_____ you purchased _____ that _____ in _____ reduction in unit _____?

Is _____ available _____ cost _____ go down if the amount increases?

Is it possible _____ would result _____ in the _____ unit?

Will _____ be a _____ the price per _____ quantities?

If you bought _____ quantities, would it _____?

_____ number of units is _____ the _____ can go _____.

_____ you _____ increasing _____ would this _____ decrease _____ your unit costs?

_____ increasing quantities, _____ the _____ per unit decrease?

_____ increases is _____ volume _____ pricing can offer.

_____ get volume based pricing _____ when the _____ increases?

If _____ quantities, _____ that result _____ a _____ of _____ unit cost?

_____ pricing _____ way to _____ when quantity increases.

_____ costs _____ quantities _____ something _____ can be categorized _____ pricing.

_____ based _____ g _____ where it _____ when the amount _____?

Is that _____?

If you _____ increasing quantities, _____ that _____ in a _____ the _____ ?
 _____ costs _____ quantity _____ could be _____ as volume-based _____.

If _____ cost per _____ goes down _____ goes up, _____ volume _____?
 _____ volume-related pricing _____ increases?

Reducing _____ as _____ raises _____ question of volume-related _____.

Is volume based _____ g _____ the cost per _____ ?
 _____ discounted pricing _____ volume increases?

If _____ total _____ is it possible _____ get _____ low _____ per _____ ?

Reducing _____ as quantity _____ something _____ could possibly _____ categorized _____ pricing.

If you purchased increasing quantities, would _____ cost?

Reducing _____ one thing that _____ be offered.

_____ pricing means reducing costs _____
 _____ purchasing _____ volumes, can _____ lower rates _____ unit?
 _____ volume-related _____ reduced _____ quantity _____ ?
 _____ amount _____ is volume based price _____ ?
 _____ price _____ offered where _____ cost _____ can _____ down if _____ quantities _____ ?
 _____ related pricing _____ reduction in costs _____ quantity _____.

Reducing costs _____ quantity increases _____ considered _____ related _____.

Volume related _____ the ability to _____ costs as _____.

As _____ you offer discounted _____ ?

If you _____ it lead _____ in costs per unit?
 _____ costs _____ quantity increases would be _____ as _____
 _____ bought _____ units, _____ you get a lower _____ per _____ ?

Is there _____ lower _____ when buying larger volumes?

The cost per unit _____ down _____ produced, _____ it volume based?

The price _____ unit _____ down due to _____.

_____ you _____ the volume increases?

Is _____ get _____ discounts _____ add more units?

Reducing costs _____ increases is _____ could _____ volume-based pricing.
 _____ related _____ be provided with _____ reduce costs as _____.

It _____ your price per _____ when _____ purchase _____ quantities.
 _____ costs _____ is possible to be _____ volume-based pricing.
 _____ could _____ as quantity increases.
 _____ costs _____ increases is _____ that _____ be offered.
 _____ as quantity increases _____ be _____ pricing.

Reducing _____ quantity _____ that could _____ categorized as volume _____ pricing.
 _____ you bought increasing _____ you _____ lower _____ under _____ quantity model?
 _____ the _____ per _____ when _____ increase?

Is _____ a _____ in _____ you purchase more _____ ?
 _____ volume _____ price _____ offered if it _____ less _____ quantity _____ ?

If you _____ quantities, _____ result in _____ reduced unit _____ ?
 _____ price g offered if _____ decrease _____ quantities _____ ?
 _____ costs when quantity _____ be _____ volume _____ pricing.
 _____ possible _____ the cost per unit _____ go down _____ the _____ ?
 _____ cost per unit _____ as quantities _____.

_____ of _____ are _____ for volume pricing _____ quantity _____.

Reducing _____ as _____ something that volume-related _____ can _____.

_____ possible _____ more quantities _____ in a reduction in the _____ per _____ ?
 _____ there _____ discounted _____ as _____ increases?

Does volume based price _____ per _____ if _____ amount _____ ?

_____ volume based pricing _____ where _____ per unit _____ down _____ to _____ size?

_____ bought _____ quantities, would it _____ in _____ of _____ unit cost?

Can _____ to pay _____ per unit _____ buying _____?

_____ costs as _____ increases _____ as _____ volume-related pricing.

Reducing costs as quantity _____ option _____ be _____.

_____ purchased more quantities, _____ it result _____ a _____ in costs _____?

Is it possible _____ volume _____ when you _____ more _____?

_____ cost per unit _____ to the _____ quantity of _____ g.

_____ price _____ unit might go _____ quantities

_____ grows, is _____ based pricing _____?

Does variable _____ exist _____ decreasing _____ cost for _____?

If _____ more quantities, would it _____ in a reduction _____?

Is _____ decrease with more _____?

_____ volume based pricing _____ where the _____ per _____ can go _____?

Volume _____ be _____ reduce costs when _____ increases.

Reducing _____ increases _____ be _____ with volume _____ pricing.

_____ you _____ the price of _____ increased _____?

_____ buying _____ volumes, can we _____ lower _____ unit?

_____ you _____ quantities, _____ result in _____ reduction _____ the unit cost?

Is _____ that _____ quantities will result _____ your unit cost?

_____ per unit can go _____ the _____ increases.

Reducing costs _____ quantity increases _____ be _____ by _____.

_____ offered _____ can go _____ to the increase in quantity?

If _____ price decreases _____ is _____ based _____ g offered?

Is _____ unit _____ go down _____ increased quantities?

_____ as _____ increases _____ a thing _____ be categorized as _____ pricing.

_____ based _____ offered if the _____ reduces when _____ increases?

Do _____ volume-based _____ that decrease when _____?

Is _____ to _____ the _____ per _____ if _____ purchase _____ quantities?

_____ purchased increasing _____ would _____ result in _____ reduction of the _____?

_____ you purchased increasing _____ would _____ in a _____ in _____?

_____ costs _____ increases _____ that might be offered.

_____ you purchased _____ quantities, would _____ get _____ for _____ unit?

_____ based pricing _____ offered where the _____ can decrease due _____ the _____?

As _____ total _____ is _____ g offered where _____ cost per _____ can _____?

Is it _____ pricing _____?

_____ you _____ rates _____ decrease as _____ add more?

_____ you purchase increasing _____ result _____ lower unit cost?

_____ costs as _____ increase can be provided _____.

The _____ go down due _____ greater quantities.

The _____ per _____ can _____ down due to _____ increase _____.

Are you interested in _____ volume _____ with _____ larger _____?

_____ unit can _____ down _____ to _____ increase in quantity _____ pricing _____.

_____ the _____ increases _____ per unit _____ go down.

Reducing _____ as quantity _____ could _____ labeled _____ pricing.

_____ quantities increase, _____ the price _____ unit _____ to _____?

As quantity _____ you offer _____ that _____?

_____ a _____ in _____ unit _____ with bigger quantities.

If you _____ more quantities, would _____ a lower _____?

Is the _____ unit reduced if _____ quantities?

_____ quantities you _____ be able _____ decrease your _____ per unit.
 the _____ per _____ go down _____ to _____ increase _____ quantity
 _____ volume-based rates that _____ when the _____ larger than the _____?
 _____ you _____ to _____ volume _____ lower unit cost _____ bigger quantities?
 _____ you purchased more _____ lead _____ a reduction _____ costs _____ unit?
 _____ you _____ would _____ result in _____ reduction in the _____ per _____?
 _____ costs as quantity _____ is _____ that could _____ categorized _____
 As the total quantity gets _____ the _____ can _____.
 _____ you _____ more _____ would _____ have a _____ per unit?
 Would you consider reducing _____ unit _____ quantities?
 When _____ amount increases, _____ pricing _____?
 _____ could be _____ reduction in the _____ quantities.
 Is volume based _____ where _____ unit _____ go _____.
 _____ cost _____ unit _____ decrease as _____ quantity _____.
 Is _____ decrease in _____ cost _____ buying _____ quantities?
 _____ may be categorized as volume _____ pricing
 Would _____ per _____ be decreased _____ quantities?
 _____ increase my total order quantity through your _____ pricing _____ I expect _____?
 Reducing _____ increases may _____ that can be _____.
 _____ the number of _____ the cost per _____ down
 Reducing _____ quantity increases could _____ grouped _____ volume-related _____.
 Do _____ volume based _____ quantity _____ more?
 If the quantity increases, _____ volume based _____?
 _____ reduction in the _____ per _____ a result _____ quantities?
 Reducing costs _____ is _____ pricing?
 _____ there _____ a decrease _____ unit cost because of _____?
 Is it _____ to get volume _____ more _____?
 Are you _____ based _____?
 The cost _____ unit _____ number of units grows.
 _____ it possible _____ cost _____ go down when total quantity _____?
 _____ quantity increases, _____ come with reduced _____?
 Volume- _____ pricing _____ reduced costs _____ quantity _____.
 Is _____ costs when quantity increases?
 _____ cost per _____ decrease _____ increase.
 _____ the _____ unit decrease with _____ quantities purchased?
 Volume related _____ reduce costs _____.
 Is it possible that _____ per unit _____ go _____ the increase _____?
 Is _____ reduction _____ the _____ per _____ if you purchased _____?
 Is volume _____ offered where the cost _____ unit can _____ if _____?
 _____ discounted _____ provided when _____ volume _____?
 _____ volume-related _____ include reduced costs _____?
 _____ cost may decrease _____ higher _____.
 Reducing costs as _____ may _____ categorized _____ pricing
 _____ cost per _____ go down _____ total quantity _____ up.
 _____ cost per unit _____ go _____ number _____ increases.
 _____ pricing with lower unit _____ for _____ quantities?
 Can _____ be volume discounts _____ more _____?
 Is _____ provided _____ quantity _____?
 _____ the _____ price _____ higher quantities?
 _____ costs as _____ increase _____ that volume-related pricing _____.

_____ volume _____ g offered if _____ of units _____?

The _____ per _____ may go _____ when _____ increase in _____.

_____ get a _____ per unit for _____ based price if _____ increases?

If the _____ unit _____ the _____ increases, is _____ volume _____?

Volume _____ pricing _____ reduce _____ as _____ quantity increases.

Reducing _____ quantity increases _____ being _____ with _____ pricing.

_____ for _____ to _____ less expensive under volume-based price _____?

If _____ would _____ get _____ reduction in unit costs?

_____ costs _____ quantity _____ be labeled as volume-based _____.

Are it _____ to reduce _____ if total quantity _____?

_____ it _____ money on individual _____ the total quantity is _____?

_____ per item decreased _____ purchasing _____ quantities?

Is _____ possible _____ cost per unit to _____ down _____ quantity _____ up?

Is _____ in unit _____ with higher quantities _____?

Reducing costs _____ increase is _____ that _____ categorized _____ volume _____ pricing

If _____ increasing quantities, would _____ decrease in the _____ per _____?

_____ g offered _____ cost per _____ can _____ if _____ quantity increases?

Reducing costs _____ increases is _____ volume-based _____

_____ volume based price _____ if _____ decreases _____ quantity _____?

_____ buying more _____ in a lower _____ unit?

_____ increasing quantities, it would _____ in a _____ the unit _____

_____ related pricing can _____ costs _____ increases.

_____ you _____ that decrease _____ the quantity _____ greater?

_____ cost _____ down due to the _____ in quantity.

Is _____ based _____ place?

Is _____ possible for _____ to _____ under _____ structures?

_____ may provide reductions _____ increases.

Is a volume _____ price g _____ cost per _____ be _____?

_____ the quantity _____ volume _____ g offered?

_____ increased quantities would _____ in _____ reduction _____ your unit cost?

Reduction _____ costs as quantity increases _____ with _____ related _____.

As my total _____ through _____ pricing plan, can I _____ reduced _____?

_____ cost per _____ can _____ down _____ the _____ increase.

Reducing costs _____ quantity increases _____ something _____ could _____ volume-related _____.

_____ offered _____ price decreases when _____ quantity increases?

Is there a _____ in _____ if higher _____?

_____ prices reduced _____ quantity _____?

_____ it possible _____ discounts when _____ many more units?

Is _____ costs _____ when quantity increases?

_____ related _____ can be provided with _____ reduces _____ quantity _____.

Is _____ cost _____ unit _____ go down due to _____ in quantity?

_____ the cost _____ the quantity _____ is price _____?

_____ purchase _____ quantities, would you be able _____ decrease _____ unit?

_____ could be _____ in _____ cost with _____ quantities

_____ the _____ quantity _____ higher, volume _____ g _____ be offered.

_____ have _____ lower price _____ unit if _____ purchased increased _____?

_____ volume-related pricing given with _____ quantity _____?

_____ price _____ unit can _____ down if _____.

_____ price _____ unit for increased quantities?

_____ volume-based rates that _____ as _____ gets more?

Is _____ possible your _____ volume pricing _____ unit costs _____ larger _____?

When _____ decreases _____ is it volume based?

_____ volume based _____ if _____ decreases _____ the quantity increases?

If _____ increases, _____ volume based _____?

It _____ possible to decrease _____ per _____ when _____ purchase increasing _____.

_____ volume based _____ g offered where _____ can _____ as _____?

_____ cost _____ unit may go down _____ number of _____.

You would be _____ decrease your price per _____ quantities.

As the _____ quantity gets _____ the cost per _____

_____ quantity _____ related pricing that reduces costs?

_____ cost _____ down due to the increase in _____.

_____ it _____ to reduced _____ item _____ if _____ quantity is _____?

_____ costs as quantity _____ an option _____ may _____.

_____ I _____ my total _____ quantity through _____ pricing plan can _____ expect _____ cost per _____?

_____ total quantity gets _____ so _____ per unit _____ down.

_____ cost per unit _____ price _____ can _____ as the _____.

The total quantity gets _____ cost per unit _____.

_____ increases, _____ pricing _____ reduced costs?

Reducing costs as _____ is a _____ of _____ called _____.

Could you lower _____ unit for _____?

_____ make _____ possible _____ costs as quantity increases.

When _____ quantity grows, _____ volume _____ offered?

Could _____ be _____ go down as quantities _____?

Is discounted _____ offered _____?

_____ it _____ to get _____ unit when buying bigger _____?

_____ there be a decrease _____ cost _____ quantities _____ bought?

_____ pricing that reduces costs as _____ is something _____ can _____.

If _____ quantities, _____ a lower price per unit?

Is volume-related pricing _____?

_____ rates _____ if the quantity is greater _____ the cost?

_____ cost can _____ if the number _____ units _____

The _____ can _____ down if the volume _____.

Volume _____ would include _____ costs _____ increases.

_____ cost per unit decreases _____ quantity _____ volume-based?

The _____ go down _____ number of units _____ increasing

_____ the _____ decreases _____ quantity increases, _____ volume based _____ g still _____?

_____ price _____ unit decrease, when _____?

_____ it possible to _____ g _____ the quantity grows?

_____ volume based _____ g offered where the cost can _____ because _____?

Is it possible _____ individual _____ quantities are raised?

_____ decrease when quantities increase?

_____ offer _____ rates _____ go down as _____ more?

_____ decreases when _____ up, _____ volume based _____ g offered?

If the _____ of _____ the cost _____ unit _____ go _____.

_____ you _____ the price per unit _____ increased _____?

Is _____ give discounted _____ when the volume _____?

The _____ volume based _____ g _____ low if _____ amount increases.

_____ cost per unit for volume _____ g _____ if the _____.

As _____ quantity through your _____ pricing _____ can I _____ reduced _____ per _____?

If you bought _____ quantities, would _____ a lower _____?

____ you ____ volume-based ____ decrease as ____ quantity is ____?
 ____ it possible ____ get ____ discount when you ____ more ____?
 The price ____ go ____ as the quantities ____.
 Is volume ____ the quantity ____?
 Will ____ a reduction in unit ____ with ____?
 Reducing ____ increases is ____ of ____ things that may ____.
 ____ as quantity ____ is ____ that ____ be available.
 With higher ____ there be ____ decrease in ____ unit ____?
 The ____ per ____ can go ____ increase.
 Is it ____ the cost per ____ down due to ____?
 If the cost ____ the ____ is ____ a ____ based ____ g?
 ____ the number of units increases, the ____ unit ____.
 ____ you purchase increasing quantities, ____ lead ____ a ____ in ____ cost?
 Is ____ to ____ volume ____ when buying ____ units?
 If ____ cost decreases when ____ goes up, is ____ price ____?
 Is ____ a ____ in ____ you ____ higher quantities?
 Are ____ willing to give ____ pricing ____ costs ____ large ____?
 ____ decrease in ____ cost per ____ if you ____ increasing quantities?
 Cost per ____ as ____ increases.
 Is ____ cost ____ to decrease ____ purchased?
 As ____ quantity ____ higher the ____ can go ____.
 When you purchase ____ be ____ to ____ your price per ____.
 Does your company want to ____ for larger quantities?
 If you ____ more ____ it result ____ reduction in the ____?
 Is ____ discounted pricing ____ increases?
 Do you ____ rates that decline ____ than cost?
 Would the ____ per unit ____ if ____ purchased ____?
 ____ the decrease in your ____ when ____ increasing quantities ____ under a price-based ____?
 ____ it ____ to get volume ____ when buying ____?
 ____ the ____ unit ____ quantities increase?
 It would be possible ____ decrease ____ unit when you ____.
 ____ the number ____ is increased, the ____ unit ____ be ____.
 If ____ bought ____ quantities, would ____ reduce the ____?
 ____ based pricing ____ can be offered where ____ down.
 ____ more quantities, ____ result in ____ reduction ____ the unit cost?
 ____ offer ____ rates ____ as the volume increases?
 ____ volume based pricing ____ the cost ____ can ____ down as quantities ____?
 The ____ per unit can decrease ____ increases.
 Does ____ based ____ g ____ cost ____ if the quantity increases?
 ____ quantity increases is something ____ be ____ volume related ____.
 Does volume ____ pricing ____ a lower ____ unit ____ total ____ increases?
 ____ it ____ to ____ per unit ____ you ____ more units?
 ____ number ____ is ____ price ____ unit can go down.
 ____ it possible ____ the ____ per unit ____ if more ____ produced?
 Is ____ cost ____ to ____ higher quantities bought?
 ____ the ____ quantity ____ higher, ____ cost per unit ____.
 Is it ____ that increasing quantities ____ in ____ unit ____?
 Is it ____ for ____ company to ____ pricing ____ unit ____ for larger ____?
 ____ volume based pricing ____ is offered ____ the ____ can ____.
 ____ related ____ be provided ____ which reduces costs ____ increases.

_____ in cost per _____ be _____ you _____ increasing quantities?

_____ it possible for _____ price _____ unit _____ go _____ quantities increase?

_____ your company willing _____ give _____ with _____ costs _____ on _____ quantities?

The _____ quantity _____ higher _____ cost per unit _____ down.

If _____ purchased _____ quantities, would _____ price per unit?

_____ possible to decrease the _____ for more _____?

_____ get a _____ g if the amount increases?

_____ your company willing to _____ with _____ for larger quantities?

The cost _____ unit _____ when the _____ is _____.

If you bought increasing quantities, _____ in the unit _____?

_____ discounted _____ offered as _____ volume _____?

Volume-related _____ to _____ costs when quantities increase.

_____ g offered _____ cost _____ when the quantity increases?

_____ would _____ know if you _____ reduce _____ per unit for _____.

The cost _____ unit can _____ volume is _____.

If you _____ to purchase more _____ would you _____ a _____?

_____ volume related pricing _____ quantity _____?

Is it _____ to _____ item costs with _____?

Under _____ structures _____ lower _____ available?

As the total quantity goes higher, _____ unit _____.

If _____ bought increasing quantities, _____ it _____ in _____ per unit?

_____ price per _____ decrease _____ greater _____.

_____ costs as _____ increases _____ something that could be _____ as _____.

If _____ cost decreases when _____ increases, is it _____?

Reducing _____ quantity _____ is _____ be categorized as volume-based _____.

Reducing costs _____ increases is _____ thing _____ may _____.

Reducing _____ as _____ increases _____ categorized as _____ pricing _____ pricing with lower unit costs?

Would _____ quantities _____ to _____ in _____ per unit?

Is a _____ the _____ unit possible _____ you _____ quantities?

If you _____ quantities, _____ that _____ a reduction in _____ cost _____?

_____ cost _____ of _____ based _____ can be low _____ quantity grows.

_____ it _____ get volume discounts _____ more units?

_____ based price _____ is offered if _____ decreases when _____.

Reducing costs _____ increases is something _____ might be categorized _____.

When _____ the cost per _____ go _____.

If _____ would _____ be possible to decrease the price _____?

If the cost goes _____ the _____ goes _____ volume _____ g?

_____ is possible to _____ the _____ you purchase _____ quantities.

Reducing _____ quantity _____ is _____ pricing _____?

Are you willing to _____ volume _____ a lower _____ cost _____?

_____ quantity _____ more, do _____ offer _____?

Reducing _____ as _____ increases is _____ as volume _____

Is it _____ lower individual item _____ is raised?

Volume-related pricing _____ the _____ to _____ costs _____ quantities _____.

_____ the _____ down due to the increase _____ quantity, _____ volume based?

_____ it _____ the _____ per unit when you purchase _____?

The cost _____ go down when the _____.

If you _____ you might _____ to decrease _____ price per _____.

_____ the _____ unit _____ low if the amount _____?

The ____ per unit may ____ as the number ____.

As ____ volume related pricing with ____ costs?

Is volume ____ where ____ cost ____ can ____ down due to increase ____ size?

Reducing ____ as quantity increases may ____ pricing.

____ increases is something that ____ by volume-related pricing.

If ____ increasing ____ would you be able ____ lower ____ unit?

____ it ____ to reduce ____ items ____ the ____ quantity is raised?

____ volume based ____ where the cost ____ unit can ____ total quantity increases?

____ cost goes down when ____ is ____ based pricing ____ offered?

If ____ purchased increasing ____ you pay a ____ for ____?

____ reduce ____ per unit for ____ quantity?

Volume related pricing ____ a way ____ quantity increases.

Is ____ g offer where ____ can go down?

If the number ____ units is ____ the ____ will ____

Is ____ reduce individual ____ if ____ quantity is raised?

____ involves ____ costs as quantity ____.

____ volume-related pricing come with reduced ____?

____ it ____ company ____ is ____ to ____ volume pricing ____ costs ____ for larger ____?

Is it ____ rates ____ when buying larger volumes?

____ costs ____ quantity ____ is ____ that ____ pricing can offer.

Does ____ want ____ with ____ costs going ____ for larger quantities?

Do you ____ rates ____ as ____ go up?

____ purchased ____ quantities, would this ____ decrease in ____ costs?

If ____ of ____ increases, the cost ____ go ____.

When ____ cost decreases ____ amount ____ based pricing g?

Is the ____ cost going ____ quantities?

____ per unit ____ when quantities ____?

Is it possible ____ quantities ____ reduction in ____ per unit?

____ may ____ able ____ reduce costs as quantities ____.

____ increasing quantities, ____ you have ____ lower ____ per unit?

____ costs ____ quantity increases can ____ with ____ pricing.

Would it ____ a ____ costs ____ if you ____ more quantities?

Is volume ____ g offered where ____ unit will ____?

____ might ____ reduction in costs as ____ increases.

____ it possible for ____ cost per ____ increased quantity?

____ based pricing g ____ price ____ when quantities increase?

Does volume based ____ offer ____ the ____ per ____ can ____?

____ total quantity increases, ____ cost ____ unit ____?

____ cost ____ unit low for volume ____ pricing g ____ the ____?

____ willing to ____ pricing with a ____ unit ____ in bigger ____?

____ decrease your ____ you purchase more quantities?

Is ____ possible ____ increased quantities ____ a reduction ____ costs ____ unit?

If you ____ would they reduce the ____?

Is lower unit ____ volume-based ____?

____ cost per unit ____ quantities ____.

____ volume based pricing g offered ____ cost ____ increase?

The ____ per ____ go ____ as the total quantity ____.

____ per unit may ____ when quantities ____.

____ as ____ increases is ____ that ____ considered volume-based pricing.

If ____ quantity, would ____ lower price per unit?

Is volume based _____ if the _____ per _____ go _____ to the _____ in quantity?
_____ you have _____ lower price per unit _____ the _____?
_____ it true _____ costs _____ increases?
_____ possible that _____ decrease with higher quantities purchased?

The _____ unit will _____ down _____ the number _____ is _____
_____ you purchased _____ would _____ reduce _____ per unit?
_____ your company willing _____ prices _____ unit costs _____ for larger _____?
_____ it possible to _____ the costs _____ items if _____ increased?
If you _____ more _____ would it lead _____ a _____ in _____?

_____ you _____ more quantities, _____ it _____ in the unit cost?
Are _____ willing _____ give _____ pricing _____ lower unit _____ larger quantities?
_____ you _____ more quantities, _____ result in a decrease _____ costs?
Is it possible to _____ your _____ unit when _____?

As _____ increases, is _____ pricing?
The _____ of _____ can go _____ if the number _____ increased.
If the _____ quantity _____ is _____ volume _____ price _____?
_____ the number of _____ the _____ per _____ go down.
_____ is possible _____ related _____ costs as quantities increase.

Reducing _____ as quantity increases is one _____ that _____ offered _____.
_____ unit can go _____ if the number _____ are _____.
If you purchased _____ quantities, _____ you _____ a _____ price _____ unit?
_____ be a decrease _____ higher quantities purchased.
_____ costs _____ quantity _____ be categorized _____ based pricing
_____ a _____ reduce costs as quantities increase.

Reducing _____ quantity increases _____ as volume-based pricing.
Does _____ company _____ volume _____ unit costs down _____ quantities?
Is it possible _____ decrease the _____ per unit _____?
_____ want to _____ if _____ possible _____ cheaper _____ larger quantities _____ volume pricing.

Is volume _____ price _____ per unit can go _____ as quantities _____?
_____ your _____ to _____ pricing with a lower _____ costs in _____?
_____ quantities, would you be able _____ lower price per _____?
Can you _____ me if _____ willing to give _____ costs down for _____ quantities?
_____ there _____ decrease in _____ cost _____ larger quantities _____?
_____ quantity goes up, the _____ per _____ can _____ down.
_____ volume _____ price _____ where _____ per _____ can _____ down because of _____ quantity?

Do _____ rates _____ go down when _____ quantity _____ greater _____ the _____?
_____ g is _____ where the _____ per unit can go down if _____.
Is volume based _____ where _____ cost will _____ as _____ increase?
Is _____ reduction in the unit _____ possible _____ quantities?
_____ you bought _____ would you get a _____ unit?
_____ total _____ higher and the _____ unit _____ down as _____ result.

Is _____ reduced costs when _____ increases?
_____ it _____ that the _____ unit _____ decreased for _____ quantities?
If _____ quantities, would _____ have a lower _____ per _____?
Is there _____ rate that _____ quantity _____?
Would increasing quantities _____ a decrease _____ per _____?
_____ for volume _____ buying more units?

Are _____ to give _____ with a _____ costs _____ larger quantities?
Is _____ g _____ where the _____ per _____ can _____ low _____ the _____?
Reducing costs _____ quantities _____ something that _____ provide.

_____ related pricing might _____ able to _____ as _____.

Is it possible _____ get volume _____ more _____?

_____ you purchased increasing quantities, _____ a lower _____ unit?

Can costs _____ increase?

_____ it true that you give _____ pricing _____?

_____ you offer volume-based _____ the quantity is _____?

Would the _____ per _____ possible if _____ purchase increasing _____?

_____ total quantity grows, _____ price _____ offered _____ the cost _____ can _____ low?

_____ the _____ gets higher, the cost _____ go down.

Volume-related _____ may provide _____ to _____ quantity increases.

_____ lead _____ a decrease in the cost _____ unit.

Do you offer _____ rates _____ decrease _____ bigger?

_____ the amount _____ volume based _____ cheaper?

Is _____ possible for _____ price _____ unit _____ go _____ due _____ quantity?

If _____ number _____ units _____ per unit can _____ down.

_____ to _____ volume pricing with a lower _____ in _____ quantities?

_____ you offer _____ rates that _____ as the _____?

Reducing costs as _____ increases _____ with volume- _____.

The price per _____ bigger quantities.

The total quantity _____ higher _____ the _____ unit _____ down.

Reducing _____ as _____ is one _____ volume related _____ may be _____.

_____ the price per unit _____?

_____ g offered where the per _____ cost can _____?

Can you tell me _____ possible to _____ cheaper _____ product quantities with _____?

If _____ increasing _____ would _____ a reduction _____ unit cost?

_____ increasing _____ would _____ result _____ a _____ in unit costs under _____ quantity _____?

If _____ purchased increasing quantities, _____ result in _____ in costs _____?

_____ a _____ cost per _____ if you purchase increasing _____?

_____ quantity _____ is _____ pricing _____ with _____ costs?

_____ be willing to _____ volume _____ with a _____ cost for _____?

_____ you _____ more _____ would that result _____ per unit?

Does _____ based _____ a lower cost _____ as _____ quantity increases?

Is it _____ to _____ with _____ quantities bought?

Is it _____ to _____ per unit _____ the total quantity _____?

Volume _____ pricing _____ be _____ where costs are reduced _____.

_____ total _____ the cost per _____ go down.

_____ as quantity _____ is something _____ could _____ be categorized as _____.

Is _____ expect lower rates per _____ for _____?

_____ volume based _____ offered where _____ can go down _____ quantities _____?

_____ there _____ unit cost with _____ quantities _____

_____ is _____ your price per _____ when you _____ larger _____.

Is volume _____ offered if _____ increases?

Under a _____ model, _____ the _____ for increased quantities?

Volume-related pricing _____ provide a _____ in _____ quantity _____.

_____ cost _____ unit be reduced _____ increase in quantity?

_____ the cost per unit to go down _____ increases?

There _____ possibility _____ decreasing the unit _____ with _____.

I am _____ if you _____ decrease _____ per _____ increased _____.

_____ as _____ increase is _____ that _____ offered _____ volume related pricing.

_____ volume-based rates that _____ as quantity _____ more?

____ I _____ unit _____ I increase my _____ your volume pricing plan?
____ the quantity _____ is _____ based _____ offered?
____ it _____ the _____ per unit _____ decrease _____ the _____ quantity increases?
There could _____ a decrease _____ unit _____ higher _____.
Is it _____ to _____ discount when _____ more _____?
As quantity _____ volume- _____ provided with reduced _____?
_____ have volume-based _____ decrease as quantity _____ more?
_____ it possible _____ volume discounts as _____ more _____?
If you purchased _____ a lower price per _____.
Reducing costs _____ quantity increases _____ be _____ as _____.
_____ as quantity increases can _____ offered _____ volume _____.
The price _____ go _____ when the quantities _____.
_____ it _____ volume discounts when buying _____ units?
_____ you purchase _____ it _____ to _____ reduction _____ cost per unit?
Do _____ volume-based rates that _____ down _____ quantities _____?
_____ more _____ you _____ able to decrease _____ price per unit.
Reducing costs _____ is something _____ could be _____ volume-related _____.
_____ it _____ cost per unit _____ go _____ due _____ increased quantity?
If you purchased more _____ a reduction _____ unit _____?
Reducing _____ as quantity _____ is one thing that _____ pricing.
If _____ number of _____ increases, _____ cost per _____ can _____.
_____ it _____ cost _____ go down _____ to increased quantity?