

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Financing and leasing options
Inquiry Sub-Category	Interest rates and terms
Description	Customers want to know the current interest rates, loan repayment terms, and if there are any promotions or special financing offers available.
Data Size	5,039 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Longer installment _____ five years _____ have _____ monthly _____ result _____ more interest _____.

The monthly payment _____ for _____ installments _____ higher _____.

Is it possible _____ longer _____ terms _____ five _____ to yield _____ monthly amortizations _____ result _____ higher _____ total?

_____ installments have _____ as the monthly _____ less.

_____ an _____ plan, paying _____ each month _____ more interest.

_____ less each _____ with an _____ will _____ in more _____.

There _____ multiple installments over _____ which can _____ interest.

Extending _____ plans _____ lower _____ but _____.

_____ interest pay _____ extended _____ installments.

_____ that elongating installments _____ five _____ can result _____ higher payable _____ and _____ to month _____?

_____ you know _____ elongating _____ five years _____ in _____ payable _____ month to month outlays?

_____ to five years means less _____ but more interest _____.

_____ plans lower _____ and _____ interest?

_____ installments lead to lower _____ though interest _____ increase?

It _____ interest and lower _____ with longer installments.

A _____ plan that _____ least 5 years _____ result _____ interest _____ just _____ monthly payments.

Does _____ mean less _____ payments _____ higher _____?

_____ month _____ month outlays, _____ installments _____ five _____ may incur _____ interests.

Can _____ program lead _____ monthly payments _____ they _____ higher interest _____?

_____ less _____ month _____ plan results _____ paying more interest.

_____ long _____ that _____ years will result in higher _____ just _____ payments.

It's _____ extend the _____ and _____ than monthly amounts, _____ will _____ more _____.

Can _____ plans _____ payments, _____ interest?

Repayment over _____ years _____ reduce _____ may increase _____ interest _____.

_____ program that _____ five _____ to _____ monthly _____ even if _____ costs are higher?

_____ installments _____ lead _____ interest, but there may _____ payments.

Is it possible _____ longer _____ terms _____ yield smaller _____ amortizations while also paying _____ accumulated _____?

_____ amortization _____ to five _____ lead to larger expenditures _____.

_____ monthly payments, and _____ interest.

Do _____ know _____ elongating _____ to _____ can result in _____ interests and _____ month-to-month _____?

Can a _____ that _____ years _____ monthly payments _____ interest costs?

_____ extended 5-year _____ payments but _____ interest?

_____ less each month with _____ extended _____ usually _____ more _____.

Longer _____ over _____ years _____ result _____ paying _____ interest.

_____ longer _____ over five _____ to _____ higher overall interest?

Although _____ outlays, elongating _____ to five _____ may _____ higher _____.

_____ it _____ payment terms _____ over five years to _____ but result in higher _____?

_____ possible _____ terms that _____ over five _____ to _____ monthly _____ but pay higher _____ interests in total?

Five-year _____ higher _____.

_____ monthly payments _____ more interest.

_____ the _____ duration _____ five years _____ to larger collective _____ on _____.

Paying _____ each _____ with an extended _____ plan _____ you _____.

We can prolong _____ still pay _____ than the _____ amount, but _____ interest.

_____ higher overall interest if we _____ installments over _____.

_____ higher _____ because the _____ payment is lower.

Longer installments _____ interest.

Do longer installments lead to _____ interest?

_____ 5-year _____ can _____ payments, but _____.

_____ longer installments have _____ monthly _____ is lower.

_____ monthly payments _____ result _____ paying _____ interest over _____.

_____ it _____ for _____ last five years _____ smaller monthly _____ but still result in higher _____?

A _____ that _____ five years will _____ in paying _____.

_____ are multiple _____ five years, _____ will increase.

_____ long plan that _____ a _____ interest in the _____ run.

_____ installments over 5 _____ interest than shorter ones.

Multiple _____ five _____ can cause _____ more _____.

Does longer _____ mean _____ higher interest rates _____ five _____?

Is it _____ with a five-year _____ to _____ payments even if _____ higher interest?

Repayment _____ five years _____ reduced _____ the _____ of increased _____ payments.

A _____ that lasts _____ can _____ in _____ higher interest.

A _____ that lasts _____ years _____ result in _____ than _____ the monthly _____.

_____ longer _____ mean _____ monthly _____ greater interest?

A program _____ years will _____ payments _____ it _____ higher interest costs.

_____ five _____ program lead _____ lower monthly payments if _____ interest _____?

_____ extended 5-year plans _____ and _____ interest?

_____ program that lasts five _____ to lower monthly _____ there _____ higher interest _____?

_____ plan that lasts _____ years can _____ in paying _____ just _____ monthly payments.

Longer _____ can _____ higher _____ lower monthly _____ stay on the plan.

Extending _____ up _____ could result _____ larger collective expenditure on _____.

_____ it _____ to pay _____ per _____ more in total interest _____ 5-year _____?

Is _____ that paying less _____ and _____ in _____ is _____ result _____ the _____ five-year installments?

_____ five-year _____ plans that include _____ monthly _____.

A _____ that _____ 5 _____ may _____ in more _____ paid than just _____ payments.

The _____ pay _____ higher _____ the _____ are extended _____ five _____.

Paying _____ with an _____ five-year plan _____ leads _____ interest.

The _____ years _____ less _____ but more _____ in total.

Does _____ lead to reduced _____ and _____ rates?

Smaller _____ total _____ be possible if you choose _____ installments.

Does over _____ years mean less _____ higher _____?

Can extended _____ up to _____ reduce one's _____ financial _____ raising cumulative _____?

Increased _____ pay can _____ achieved _____ five-year _____.

Payments over _____ smaller monthly _____ and _____ interest.

A long _____ that lasts for _____ may _____ more in _____.

_____ long _____ 5 _____ may _____ in _____ more in long term _____.

_____ they incur _____ overall _____ costs, _____ longer installments lead _____ monthly _____.

_____ less _____ with an extended five-year plan _____ paying _____.

Higher interest _____ with _____ five-year installments.

_____ installments lead to reduced _____ payments while _____ to pay _____.

Would _____ installments _____ payments and _____ interest?

Does five-year installments _____ paying _____ per month _____ in _____?

Longer installments _____ paying _____ interest _____ time.

_____ you stay on the _____ longer _____ lead _____ lower monthly _____ interest.

_____ longer _____ five years, cause us to pay _____?

Increased interest for extended _____ plans _____ with _____.

_____ plan may _____ paying more interest _____ the monthly _____.

_____ less each month _____ extended five-year _____ to _____ more interest.

Longer _____ lead to higher interest _____ the _____.

_____ extended _____ agreements _____ you reduced monthly installments _____ overall _____?

_____ over five _____ less _____ the expense of increased interest _____.

_____ long plan that lasts _____ may result _____ long _____ interest.

A long plan _____ result in _____ more _____.

It's _____ with _____ five-year _____ lead _____ lower monthly _____ even _____ you have _____ interest.

_____ to higher _____ payments.

_____ of _____ five years means _____ monthly _____ but more interest.

There are five-year _____ with _____ interest overall.

5 year _____ payments, more _____?

_____ that _____ a five-year _____ to lower _____ payments if you incur _____ interest?

There _____ installments _____ have lower monthly _____.

The amount _____ is increased _____ opt for longer _____.

_____ five year program _____ to _____ payments even with _____ costs?

Is it _____ 5-year plans and lower payments, _____?

Are _____ installments _____ five years may lead _____ higher _____ interests?

_____ pay on _____ installments increases.

_____ repayment _____ more than _____ years can _____ reduced monthly _____.

_____ higher _____ in the _____ run may result from a _____ that _____.

_____ installment _____ lower _____ payments, more _____?

Is _____ known _____ elongating _____ may incur _____ amounts _____ payable interests.

A long _____ lasts 5 _____ in _____ more in _____ run.

_____ long _____ lasts 5 years can mean _____ in _____ run.

_____ plan _____ lasts _____ years will _____ in _____ interest in _____ run.

Five-year _____ interest pay.

Repayments over _____ smaller _____ amounts _____ more interest.

_____ lasts _____ years can result _____ paying more interest _____ monthly payments

Can _____ five years lead _____ lower monthly payments if _____ incurs _____.

_____ interest _____ longer installments is higher since the _____.

_____ installments to five years may _____ higher amounts in _____ while _____ month-to-month outlays

_____ is possible to _____ on a _____ lasts 5 years.

_____ decreasing _____ monthly _____ burden while _____ cumulative interests?

_____ payments but raise total interest.

_____ can _____ financial burden while _____ raising cumulative interests.

A _____ 5 _____ may _____ in paying higher interest _____ before.

_____ longer installments lead _____ reduced monthly _____ overall interest?

Repayment _____ of five years _____ more interest _____.

Can extended _____ plans _____ payments _____?

Longer _____ over _____ years result in _____ more _____ ones.

_____ pay can _____ with extended _____.

Over five _____ do _____ reduced monthly _____ a higher _____?

A long plan that _____ can _____ paying _____ interest

_____ installments _____ five _____ to paying _____ interest.

_____ long _____ lasts _____ can _____ in paying higher interest _____ long run.

Paying _____ each _____ with an extended _____ result in paying _____.

Is _____ every _____ but _____ pay more interest _____ we extend _____ plan _____ five years?

_____ amortization durations _____ to 5 years _____ to _____ expenditures _____ interests.

Extending _____ up to _____ lead to larger _____ on interests.

_____ plan that lasts five _____ in _____ more in _____.

Longer _____ can lead _____ higher _____ and _____ monthly _____.

_____ installments _____ several _____ that can _____ paying more interest.

_____ to _____ monthly amounts, but _____ more interest _____ we _____ the plan _____ five years?

_____ longer _____ mean lower monthly _____ interest?

Can _____ that lasts five _____ to _____ monthly payments _____ the interest _____?

_____ plan _____ lasts 5 _____ may _____ paying _____ larger interest _____ the _____ run.

_____ options _____ result in _____ monthly installments _____ the expense _____ cumulative _____.

Longer plans with lower _____ payments _____ paying _____ interest _____.

Repayment _____ five years has _____ shown to _____ monthly _____ payments.

We _____ plan and _____ less than _____ amounts, _____ be _____ more interest.

The lower _____ obligations _____ several additional installments _____ be overshadowed _____ higher _____.

_____ installments _____ result _____ paying more _____ have lower monthly payments.

_____ does longer installments _____ more _____?

Repayment over _____ years _____ result _____ and _____ interest payments.

The interest on _____ installments _____ the _____ is less.

Do _____ elongating _____ to _____ can result in higher _____ interests?

Five-year _____ lower monthly payments _____?

_____ amortization _____ may result _____ larger _____ on _____.

_____ terms lead _____ interest payments?

A _____ lasts 5 years _____ in paying more _____.

_____ plans _____ payments _____ increase interest?

Increased _____ extended five-year plans is _____ because _____ lower _____.

_____ higher _____ on _____ installments, but there may _____ lower monthly _____.

Longer _____ can result in _____ interest _____ monthly payments if _____ the _____.

Extending 5-year _____ can _____ increase interest.

Is it _____ for longer payment _____ years, to yield smaller _____ amortizations while _____ interests?

a _____ plan _____ lasts _____ years may _____ in _____ in _____ long run

A _____ plan _____ lasts _____ can _____ a higher interest than _____ shorter _____.

Do longer _____ a _____ payment or _____ interest?

_____ plans _____ lower _____ but add _____.

_____ payment _____ offer _____ installments with bigger interest amounts.

_____ installments to _____ years will _____ monthly _____ more interest.

Extending amortization _____ up _____ five _____ may _____ in _____ expenditures _____ interests.

Over five _____ does _____ mean we _____ interest?

Do _____ know that _____ periods _____ years can _____ in _____ payable _____?

Is it _____ for long _____ terms lasting _____ years to _____ amortizations _____ more accumulated interests?

_____ mean _____ payments, but _____ in the end.

Does five _____ lower your _____ but _____ your _____?

_____ true _____ paying _____ per _____ more in total interest is _____ long installments?

_____ you _____ to five years can incur higher _____ and _____ month-to- _____ outlays?

Paying _____ the long run _____ possible with _____ plan.

_____ plans _____ monthly payments _____ more interest _____.

_____ amortization durations _____ to five _____ potentially result _____ collective _____ interests.

_____ for _____ installments _____ monthly repayments _____ increases the _____ pay towards interest?

_____ know that elongating installments _____ 5 years can _____ interests?

Paying less _____ more in _____ might _____ result of _____ five-year installments.

_____ amortization _____ up to _____ years could _____ large expenditures _____.

_____ installments mean _____ monthly payment and _____?

Extending 5-year _____ can _____ interest.

Extending _____ by up to five _____ result _____ collective _____ on _____.

Increasing _____ installments _____ five _____ less _____ payments, _____ more interest in _____ term.

Extending amortization durations up _____ five _____ to _____ expenditures _____.

_____ may be _____ payments if _____ installments lead to _____.

Is it possible for _____ terms, _____ five _____ to yield _____ and higher accumulated _____?

_____ individual _____ and _____ total _____ may be possible _____ you _____ installments.

It is _____ for elongating installments _____ five _____ in payable _____.

Can _____ five years lead _____ monthly _____ even though _____ costs _____ higher?

Is _____ longer _____ to _____ smaller monthly _____ result in _____ interest payments?

Repayment _____ five _____ help _____ monthly costs _____ increasing interest _____.

A five-year _____ may lead to lower _____ have higher _____.

_____ that lasts 5 _____ can result in _____ more _____ than _____

_____ over _____ years can _____ monthly _____ more _____ in total.

_____ long plan that lasts _____ years _____ in paying _____ in the _____.

_____ may _____ monthly payments if more _____ to higher _____.

Longer installments over _____ in _____ but have _____ monthly payments.

_____ each month _____ plan likely means paying more _____.

Longer _____ can _____ paying more _____ the _____ run.

_____ longer _____ reduced _____ payments and increased interest?

_____ five-year plans _____ but increase _____?

_____ each _____ plan may mean paying more interest.

Can a _____ program _____ to lower _____ higher _____ costs?

Reduced _____ on extended _____ plans?

_____ extended _____ give you _____ with larger overall interest?

Can _____ five _____ mean _____ monthly _____ and _____ interest?

_____ each _____ an _____ five-year _____ will mean _____ more interest.

_____ amortization _____ for _____ to five _____ result _____ larger collective _____ interests.

Five-year _____ plan: less _____ payments, _____?

Longer _____ over _____ years may _____ in _____ interest _____ shorter _____

_____ lower, so _____ installments have higher interest.

_____ payment _____ have _____ monthly _____ more interest.

_____ long plan that _____ 5 _____ paying more interest for _____ long _____.

_____ month-to-month obligations _____ by _____ additional _____ plan _____ by higher _____ interests?

Longer installments _____ five _____ paying more interest, but _____ payments.

_____ the _____ of the _____ to five years _____ monthly _____ more _____.

Extending _____ to five years may cause _____ expenditures _____.

_____ five _____ does longer installments _____ more in _____?

Do _____ installments _____ to reduced _____ and higher _____ in _____?

Longer installment plans _____ may _____ in _____ more _____.

_____ monthly payments and more _____.

_____ reducing month to _____ years may _____ higher amounts in payable _____.

Can _____ that _____ for five years lead to lower _____ payments _____ it _____ costs?

It is _____ five-year duration lead _____ payments _____ if interest is higher.

Repayment _____ five years _____ mean lower _____ costs _____ the _____ of _____.

Longer _____ lead _____ higher interest _____ and _____ monthly _____.

Reduced month-to-month _____ afforded _____ several _____ installments _____ is _____ higher cumulative _____.

_____ that _____ installments to five years _____ higher _____ interests?

Do you know _____ installments _____ higher _____ interests and _____ month-to-month outlays?

_____ paying _____ more in total interest a _____ the longer _____ installments?

There are _____ installments _____ interest pay.

_____ plans _____ maturities would _____ interest.

_____ installments _____ lower _____ payments, more _____?

Is it possible to _____ smaller _____ amounts _____ more interest _____ extend _____ five _____ or more?

Longer installments over _____ years can result _____.

_____ extended repayment _____ monthly installments at _____ cumulative interest?

_____ less _____ with an extended plan can lead _____.

_____ installments mean _____ and higher interest rate?

Is it _____ a five-year duration lead _____ lower _____ even if _____ higher interest.

A long _____ lasts 5 years may lead _____.

_____ interest pay is higher _____.

_____ there _____ multiple installments over five years, _____ interest _____.

A _____ 5 _____ may result _____ paying _____ than _____ the monthly payments.

A _____ that lasts 5 years _____ in _____ interest _____ the _____ payments.

Is it possible for _____ five _____ to yield smaller monthly _____ but _____ paying _____ accumulated _____?

Do _____ know _____ elongating _____ years can _____ to higher payable _____ and _____ month outlays?

There are _____ that have _____ monthly installments with a _____.

_____ lead _____ higher _____ overall and _____ monthly _____ as _____ as you stay on _____ plan

_____ longer installments mean less _____ and _____ overall _____?

_____ repayment terms _____ five _____ to _____ interest payments?

_____ monthly _____ mean increased interest for _____ year _____?

Can an _____ plan decrease _____ interest?

_____ long _____ that _____ may _____ interest in the long run.

_____ more _____ on longer _____ occur.

_____ installments to five _____ payments _____ interest in total.

_____ a program _____ lasts five _____ lead to _____ if it has _____ costs?

If _____ on _____ plan, _____ lead to higher interest and _____ payment.

_____ it possible _____ pay smaller monthly amounts _____ pay more interest if _____ five _____ longer?

Is paying less _____ more _____ a result _____ longer five _____ installments?

Repayment over _____ years _____ reduce _____ costs and _____.

A long _____ may _____ in paying more _____ time.

_____ lasts 5 years can _____ in paying a _____ interest _____ the _____.

_____ month-to-month _____ installments _____ five years may _____ amounts in payable _____.

Longer _____ over five _____ result _____ more interest than _____.

Extending installments _____ up _____ five _____ can decrease _____ financial _____ simultaneously raising _____.

Can longer _____ payments even though interest _____ up?

Increasing _____ years means _____ payment but more _____.

Repayment over five years may _____ monthly _____ but _____ payments.

_____ possible for _____ payment _____ yield smaller monthly _____ but also _____ paying more _____ in _____?
_____ it true _____ less per month and _____ in _____ a _____ of longer _____?

A long _____ that lasts _____ can _____ paying _____ interest _____ payments.

Do _____ know _____ elongating installments _____ five _____ in _____ and reduced month-to-month outlays?

Are _____ that _____ installments to five years can _____ higher _____ interests and _____ month _____?

_____ extend the _____ five _____ or longer, _____ will _____ pay more interest.

Is it _____ paying less per month and more _____ result _____ longer five _____?

Multiple _____ five years can _____ paid.

_____ long _____ which _____ years may result _____ paying more _____.

_____ month-to-month _____ afforded _____ installments plan years _____ by higher interests.

Is _____ lead to lower monthly payments _____ though they _____ higher _____?

_____ lasting over _____ years to yield smaller _____ amortizations but result _____ higher accumulated interests _____?

There _____ installments over five _____ leads to _____ more _____.

_____ you _____ elongating installments to 5 years can _____ in _____ payable _____ outlays?

_____ long _____ five years may result _____ more interest _____.

We _____ extend _____ plan _____ still pay _____ monthly _____ but we _____ also _____ more _____.

Is _____ possible for _____ 5 years _____ mean _____ monthly amounts and _____?

_____ up to five years _____ in larger _____ expenditures _____ interest.

_____ plans lower monthly _____ and _____ interest.

Is _____ possible for longer payment _____ last over _____ to _____ smaller monthly _____ higher accumulated _____?

Is it _____ that paying less _____ month and _____ total _____ by _____ five-year _____?

_____ are _____ installments _____ interest pay.

_____ possible to pay _____ amounts _____ paying more _____ if _____ plan _____ five years or longer?

Over five _____ does _____ interest?

Can a program that goes _____ years _____ to _____ it _____ higher interest _____?

_____ the amortization duration up to five years _____ interests.

Is paying _____ per _____ and _____ in _____ interest _____ of the _____ installments?

_____ it possible _____ longer _____ over five years to _____ smaller monthly _____ result in _____ interests _____ total?

_____ long installments lead to lower _____ payments, _____ they _____ interest _____?

_____ long plan that lasts _____ paying more interest in _____ run.

Do you _____ that _____ installments to five years _____ higher _____ month to _____ expenditures?

_____ extend _____ plan _____ less than monthly amounts but _____ more _____ of the longer.

A long _____ may _____ in _____ a _____ rate of interest.

_____ 5-year _____ hike _____ interest.

Repayments over five _____ interest _____ payment is lower.

_____ over _____ years may _____ in paying more interest _____.

Do you _____ installments _____ years can bring _____ it _____ payable _____?

_____ longer five-year _____ you _____ less per month _____ more _____ total _____?

Five year _____ plans have _____ payments _____ more _____.

_____ installments _____ to less monthly payments _____ interest.

_____ a chance _____ a _____ plan will result _____ paying a higher _____ the _____.

_____ choosing _____ each month's responsibility but increase _____ finance _____?

_____ installments _____ higher interest _____.

There are _____ payment _____ offer _____ monthly installments _____ bigger _____ amount.

_____ long _____ that lasts _____ may result in paying _____ just _____ monthly _____.

Is _____ longer _____ mean _____ per month and more in _____ interest?

_____ month-to-month outlays, elongating _____ to five _____ incur higher _____.

_____ installments _____ mean paying less per _____ in _____ interest.

Can _____ year program lead to lower _____ payments _____ higher _____ costs?

_____ durations decrease one's monthly financial burden _____ raising _____?

Is it _____ for _____ payment _____ yield smaller _____ amortizations but _____ paying higher accumulated interests?

_____ years with longer installments may _____ higher _____ payments.

Do you _____ that _____ installments _____ years may incur _____ payable _____.

Longer installments _____ years result _____ more interest.

Does _____ installments means reduced _____ a _____ interest?

Can _____ lower payments while _____ interest?

A long plan _____ lasts for 5 _____ result _____ a _____.

Multiple installments _____ years can result _____ interest.

_____ it possible for _____ lasting over _____ to _____ smaller monthly amortizations _____ pay higher accumulated _____ total?

Paying less _____ five year _____ might mean _____ more interest.

Longer _____ over five years _____ paying more interest _____.

_____ programs with _____ lead to lower monthly payments even _____ have higher interest.

Extending installments _____ up _____ years can _____ one's monthly _____ burden _____ interests.

Is it possible _____ payment _____ that last _____ yield smaller _____ amortizations, _____ still pay _____ interests?

_____ it _____ longer payment terms, _____ five _____ to _____ monthly amortizations but still _____ higher _____ interests?

_____ know that elongating installments to five years _____ reduced month-to-month _____?

Increasing _____ to _____ years will mean less _____ payments _____ more _____ the _____.

Repayment _____ more _____ years _____ in reduced monthly installments.

The _____ payment _____ lower, so _____ installments _____ higher _____.

Extending amortization durations up _____ five _____ lead to _____ interests.

Do _____ know _____ to _____ years _____ higher amounts in payable interests?

_____ that last _____ five years can result in _____.

A longer plan over _____ in paying _____.

_____ length _____ the installments means _____ monthly payments _____ in the _____.

_____ plan that _____ five _____ can result _____ more interest _____ shorter plan.

_____ extended payment agreements _____ monthly installments and larger _____ interest _____.

Is it _____ that _____ installments to _____ cost _____ in _____ interests?

A long _____ that _____ 5 _____ may result _____ paying _____ simply _____.

Is _____ for _____ over 5 years _____ amounts and more interest?

_____ result in paying more interest but have _____.

Increased _____ for extended _____ plans _____ if monthly payments _____.

Is it _____ paying less per _____ is a result _____ longer _____?

_____ we _____ plan to five _____ or more, _____ pay smaller monthly _____ still _____ more _____?

_____ can be _____ through extended five-year _____.

_____ plan that lasts _____ can result _____ more in _____ long _____.

Can _____ plans _____ payments _____ total interest?

Repayment _____ five _____ can _____ costs while increasing _____.

Is _____ possible _____ longer payment terms _____ years _____ yield smaller monthly amortizations and result _____ interests?

There _____ installments _____ with _____ payments _____ more interest.

Increasing the _____ length _____ years _____ less monthly payments _____.

_____ it _____ for _____ terms to yield smaller monthly _____ in _____ more interests in _____?

_____ month _____ a _____ plan pays more interest.

_____ extended 5-year plans _____ increasing _____?

_____ you know _____ installments _____ five years _____ to higher _____ and lower month-to-month _____?

Longer _____ five years result in _____ more interest _____.

There _____ extended five-year _____ plans that _____ pay.

A long plan _____ paying _____ in the _____ run.

_____ longer _____ that _____ higher interest as the _____ payment _____.

_____ long _____ that lasts _____ 5 _____ may result _____ a higher _____.

_____ long plan that lasts _____ result _____ paying more _____ than just _____ payments.

_____ over five _____ result in _____ more interest _____ short _____.

Longer _____ higher interest since _____ monthly _____ is _____.

_____ mean less _____ and higher interest?

_____ plan that lasts 5 _____ in a _____ interest.

Extending _____ durations _____ years might result in bigger collective _____.

Is _____ to pay _____ amounts but still pay _____ interest _____ the plan _____ five _____ or _____?

Paying _____ plan will result _____ paying more interest.

Is _____ possible for _____ over _____ to mean smaller _____ and _____?

_____ plan _____ 5 years may result _____ higher interest _____ other _____.

_____ durations to _____ years could result _____ larger _____ expenditures _____.

_____ that lasts five _____ lead _____ lower monthly _____ higher interest costs?

_____ over _____ may cut _____ costs at the _____ increased _____ payments.

Programs with a _____ duration _____ lower monthly payments _____ they _____.

_____ amortization durations up _____ could _____ larger collective _____ on interests

_____ it _____ for _____ payment _____ lasting over _____ to _____ monthly amortizations but _____ in paying _____ interests?

Repayment _____ longer would _____ interest.

_____ know that elongating installments to _____ lead _____ higher _____ interests _____ less month _____ outlays?

_____ the duration _____ years _____ payments, but _____ interest _____ the end?

Paying _____ each _____ with _____ plan usually results in _____ more _____.

Longer installments _____ 5 _____ may result in _____ ones.

_____ plan _____ can _____ in paying _____ interest than _____ the monthly payments.

Longer _____ five years can _____ more interest _____ plans.

_____ less each _____ and _____ in _____ interest _____ longer five-year installments _____.

_____ plan that lasts 5 years _____ mean paying _____ monthly payments.

Multiple installments over _____ paying more interest.

_____ over _____ smaller _____ amounts _____ more interest in the total.

_____ that lasts 5 _____ result _____ interest than only monthly payments.

_____ monthly _____ for longer installments, _____ higher interest.

Going to _____ means less _____ payments _____ interest.

When there _____ over _____ years, _____ interest _____ paid.

_____ less _____ extended five _____ plan usually means paying _____ interest.

Repayment _____ last _____ would _____ interest.

Longer _____ may result in lower _____ interest.

Longer _____ over _____ years can _____ more _____ in _____ end.

Do you know that _____ installments _____ years _____ lead _____ higher _____?

It's possible _____ a _____ to lower _____ payments even _____ have _____ interest.

_____ are _____ lower monthly payments and _____ interest.

_____ it possible _____ longer _____ to lead _____ lower _____ of _____ interest costs?

_____ extend _____ plan _____ still _____ less _____ monthly _____ but will _____ more interest because _____ the _____.

There _____ five-year _____ with _____ interest _____.

Can _____ lasts _____ lead to _____ monthly _____ even if _____ incurs higher _____ costs?

Do _____ installments over _____ years lead _____ monthly _____ and _____?

Extending the _____ duration up _____ years could _____ larger _____ on _____.

Can _____ 5 _____ plans _____ but increase _____?

Increasing ____ to five ____ will mean ____ payments, ____ interest.

Repayment ____ years ____ help minimize monthly ____ while ____ payments.

____ long plan that ____ may result ____ more interest than ____ payments.

Extending amortization ____ five years ____ larger ____ on interests.

____ installments over ____ result ____ paying ____ interest as ____ lower ____ payments.

Longer ____ can lead ____ higher ____ lower monthly ____.

____ long plan ____ may result in ____ in interest than ____.

____ pay ____ there are extended five-year installments.

____ installments ____ five years may result ____ more ____ the long ____.

Is it possible ____ will lead to ____ costs are higher?

____ there are ____ installments ____ five ____ there ____ more interest.

____ over ____ years ____ in paying more money ____ interest.

Is ____ that a ____ will lead to lower ____ even ____ higher interest?

Do you know that ____ installments to ____ may incur ____ interests even ____ reduces ____?

Repayment over ____ years ____ costs and ____ interest payments.

Longer repayment plans ____ more interest ____.

Is it possible ____ programs with a ____ duration ____ lower ____ if ____ higher ____?

Is it possible for longer payment ____ lasting ____ five years, to ____ in ____ more ____?

A long ____ that lasts 5 ____ may ____ interest in ____ long ____.

____ have ____ payments but higher total interest ____.

____ longer payment periods can ____ expenses ____ cumulative interests.

____ you ____ that ____ to ____ years ____ in ____ interest and reduced ____ to month outlays?

____ change to five years means ____ monthly ____ in ____ end.

Is ____ possible to ____ plans ____ but ____ interest?

____ years can mean smaller ____ amounts and ____.

You may ____ that ____ installments ____ five years ____ payable interests.

____ duration to ____ years ____ payments, but more interest.

Repayment over ____ years will ____ monthly costs ____ payments.

____ the ____ installments ____ reduced monthly payments ____ interest?

____ long plan ____ five years might ____ in ____ more ____ in ____ run.

Extending amortization ____ up ____ years, ____ result ____ larger collective ____ on ____.

____ installments ____ reduced monthly payments and ____ us ____ pay more ____?

____ five years ____ to ____ payments even though it has higher ____ costs?

____ are extended payment ____ reduced monthly installments ____ overall interest ____.

____ duration up to ____ years may result ____ larger ____ on ____.

____ it ____ lasting over five years to ____ smaller monthly ____ while still paying ____?

____ longer ____ have ____ because the ____ payment is ____.

A ____ that ____ will result in ____ more ____ the ____ run.

____ lead to lower monthly payments ____ it ____ higher interest costs?

Is it ____ that programs ____ a ____ duration ____ payments if ____ have more ____?

Can a ____ that ____ to ____ payments, even if interest ____ increase?

____ it possible ____ long payment ____ over five ____ to yield ____ amortizations ____ result in ____ more accumulated ____?

There could be lower monthly payments ____ higher ____.

____ repayment options ____ cause reduced ____ installments at ____ cumulative interest ____.

____ a ____ that ____ five years ____ to ____ monthly ____ if interest ____ up?

____ a program ____ lasts ____ to lower ____ payments with higher ____?

A ____ lasts five years ____ result ____ paying higher ____.

Can a ____ that ____ five years leads ____ even ____ it ____ higher ____ costs?

____ plan ____ lower monthly payments, ____?

____ longer ____ a reduced monthly ____ and higher ____?

_____ pay is _____ with _____ five-year _____.

_____ you _____ that elongating _____ to five _____ may _____ to _____ payable interests and _____ month _____ _____?

_____ a _____ year program lead to lower _____ incurs _____ costs?

Five-year installments _____ monthly _____ interest?

Payments _____ five years might mean _____ monthly _____.

Extending amortization _____ up to _____ years may _____ larger _____ interests.

Paying _____ month with _____ extended _____ in paying _____ interest.

Payments _____ five _____ mean _____ monthly _____ more interest.

_____ it _____ to _____ small monthly amounts _____ more _____ if we _____ the plan _____ years?

_____ interest _____ goes _____ with _____ five-year _____.

_____ for payment terms lasting _____ five _____ to _____ amortizations but _____ result in _____ accumulated interests?

_____ plans _____ lower _____ payments _____ paying more interest.

Do _____ installments _____ less monthly _____ and _____?

Can _____ five-year program lead _____ lower _____ though interest _____?

When _____ multiple _____ over _____ it can _____ to paying _____ interest.

_____ payment _____ result in paying _____.

_____ that _____ five years may result _____ more money _____ interest.

It _____ possible that _____ duration _____ lead _____ lower _____ even if you incur _____ interest.

_____ over five _____ may limit monthly _____ interest payments.

It _____ possible _____ programs with a five-year _____ will lead _____ incur higher interest.

_____ lower _____ payments can be seen _____ installments.

Increasing the _____ five _____ means _____ payments but _____ in the long _____.

Is _____ less _____ in _____ a requirement of longer _____ installments?

Is opting for _____ lowers _____ but increases your _____?

_____ year installments _____ pay.

We can _____ still pay _____ than _____ we will pay _____ interest because of _____ longer _____ does longer _____ mean a _____ interest?

_____ installments _____ result in paying _____ interest _____ have _____ monthly _____.

_____ long _____ lasts five years could _____ in _____ more _____ than _____ the _____.

_____ long plan that _____ least _____ result _____ paying more interest.

_____ installments mean _____ and _____ in total interest?

_____ payments increase _____ interest for _____ five-year _____?

_____ five-year _____ paying less _____ more in total interest?

_____ have _____ monthly payments but pay more _____.

_____ installments have _____ as _____ payment is lower.

_____ you _____ that elongating installments to _____ years can _____ payable interests _____?

_____ amortization period up _____ five years _____ larger expenditures on _____.

Do _____ years can result _____ higher _____ interests while decreasing month to _____ outlays?

_____ over five _____ monthly costs and increased overall interest _____.

_____ installments over five _____ result _____ interest than short _____.

Increased _____ for extended five-year plans _____ of lower _____?

_____ long plan that _____ years _____ in interest than a shorter _____.

_____ long plan that _____ in paying _____ the long run.

_____ you know _____ to five _____ cause higher payable _____.

Is _____ increased accumulative _____ you _____ for _____ plans over five _____?

_____ longer _____ paying less each _____ and _____ in total _____?

Longer installments can _____ higher interest _____ payments.

The _____ is higher when _____ plan is _____ years.

Paying _____ interest is _____ plan that lasts 5 _____.

_____ extended five-year _____ that _____ higher _____.

_____ is _____ that programs _____ duration lead _____ monthly payments even if they _____.

_____ plan _____ 5 years can _____ in _____ more _____ in the _____ run.

_____ mean lower _____ payments and a _____ interest?

Longer installments can lead _____ but _____ be lower _____.

A long plan _____ lasts 5 _____ paying _____ interest to the _____.

The _____ plans have _____ monthly _____ a larger _____ payment.

_____ may _____ that elongating installments _____ years _____ lead to _____ payable _____.

_____ that lasts five years lead to _____ even _____ higher interest costs?

It _____ that programs with a _____ have lower _____.

Repayment over five _____ at the _____ of increased interest _____.

_____ long _____ may result _____ more interest on the money.

It's _____ five-year program leads _____ payments if _____ have _____ interest.

Is it _____ that longer _____ lower _____ payments _____ though interest costs _____?

Extending _____ durations _____ lead to larger _____ on _____.

Does _____ for _____ mean _____ more towards interest?

Do _____ lead to less monthly payments _____ to pay _____?

_____ over _____ could mean smaller monthly _____ interest.

_____ plans _____ lower monthly payments could _____ paying _____.

_____ payment _____ that offer reduced _____ and _____ overall interest.

Five-year _____ payments and _____ interest?

_____ installment length to _____ years _____ less monthly payments, _____ interest _____ the _____?

_____ longer installments lead _____ less _____ to pay more overall _____?

_____ a higher _____ the _____ run _____ be _____ with a _____ that _____ 5 years.

Do _____ monthly _____ and higher interest?

_____ longer installments mean _____ payments and _____?

_____ over five years may _____ reduced monthly costs at _____ interest _____.

_____ have higher interest as _____ payment _____ low.

_____ payments over 5 years _____ and greater _____?

_____ long plan _____ in paying higher interest in _____.

_____ five-year installments with _____ monthly _____.

_____ durations up _____ five _____ result in larger _____ on interest.

_____ longer five-year _____ mean _____ less per _____ and _____ in _____?

Will _____ to reduced _____ and higher interest?

_____ mean _____ payments and more interest?

_____ that _____ to five _____ result _____ higher payable interests and lower _____ to month _____?

_____ can _____ monthly costs _____ the expense _____ increased overall _____ payments.

Can _____ program _____ five years lead _____ lower _____ payments _____ incurs _____ interest costs?

_____ it _____ have _____ that _____ to _____ monthly payments _____ higher interest?

Is it _____ for _____ terms _____ years to yield smaller monthly amortizations, _____ in _____ accumulated _____?

_____ lead to _____ monthly payments _____ causing us _____ pay _____.

Is _____ long five-year _____ paying _____ month and more _____ interest?

_____ plan that lasts 5 years may result _____ interest than _____.

_____ less _____ an _____ five-year plan _____ more interest.

Can _____ be _____ years with smaller _____ amounts and _____?

Five-year _____ are _____ in _____ payments _____ more interest.

Can longer installments _____ lower monthly payments _____ have higher _____?

The _____ to _____ means less _____ payments _____ interest in _____.

Do _____ elongating installments to five years _____ higher amounts _____?

_____ up to five years _____ in _____ collective expenditures on _____.

_____ five years will _____ monthly _____ at the expense _____ increased _____.

There ____ be ____ to longer installments ____ there may be ____.

____ higher ____ due ____ the monthly ____ being lower.

Do you know that elongating ____ five ____ incur higher ____ month-to-month ____?

Does ____ monthly ____ and a higher interest?

Is it possible ____ longer ____ monthly ____ despite the ____ interest costs?

____ installments can ____ to ____ and ____ lower monthly ____.

Is it ____ over five years to yield ____ amortizations ____ still result in ____ accumulated interests?

____ longer ____ of ____ years ____ to more ____ payments?

The ____ five-year ____ lower ____ but more ____ interest.

Is ____ for ____ payment ____ last ____ years to yield ____ monthly ____ but ____ more accumulated interests?

As ____ having ____ monthly ____ longer ____ can ____ to ____ interest.

A plan that lasts ____ may result ____.

____ that last ____ years ____ in ____ more interest.

Increasing ____ length ____ five years ____ less monthly payments ____.

____ five years, ____ cause us ____ pay more ____ interest?

____ five-year installments may mean ____ month ____ more ____ interest.

Is ____ for ____ lasting ____ five ____ to ____ smaller ____ amortizations ____ pay higher accumulated interests?

Higher ____ can be achieved ____ five-year ____.

____ installments that ____ five years ____ result in paying ____ ones.

____ longer installments ____ to ____ payments ____ cause ____ to pay higher ____?

____ monthly payments ____ increase interest ____ extended ____.

Increasing installments to ____ will ____ less ____ more interest ____ the ____.

____ lasts ____ years ____ result in ____ more in interest than the ____.

____ you aware ____ elongating installments to ____ can lead to higher payable ____?

____ the payment ____ years means ____ payments but ____ interest.

____ installment ____ result ____ paying ____ interest than ____ ones.

There ____ multiple installments ____ years ____ can ____ in ____ more ____.

Do you ____ that ____ installments ____ can incur higher payable ____ and reduce ____ outlays?

A long ____ 5 ____ might ____ paying more money in ____ long ____.

____ lead to reduced monthly ____ as ____ as higher ____?

Five-year ____ interest ____.

____ interest for ____ five-year ____ from lower ____ payments.

There ____ higher ____ to ____ installments but there ____ be lower ____.

____ over ____ years may ____ and higher interest.

____ longer installments ____ lower ____ payments even ____ they ____ interest costs?

____ program ____ five ____ lead to ____ monthly ____ even ____ it has ____ interest ____?

Repayment ____ years ____ reduce monthly costs ____ the ____ increased overall ____.

Is ____ payment terms lasting over ____ to ____ smaller ____ amortizations ____ result ____ paying more accumulated ____?

____ a ____ do lower monthly ____ the expense of ____ total interest?

____ it ____ program with ____ duration ____ to lower ____ payments ____ if you ____ higher interest?

____ long ____ that ____ 5 ____ result ____ paying ____ interest than shorter ____.

____ yield more ____ pay.

____ known ____ to ____ years may ____ higher payable interests ____ month-to-month outlays?

Do longer ____ lead ____ monthly ____ making us ____ higher ____?

Longer ____ may ____ in ____ more interest than ____.

____ can result ____ interest overall and lower ____ you stay ____ the ____.

We can extend the ____ still ____ amounts but will ____ more ____ the longer ____ it ____ for longer ____ terms, lasting over ____ to yield smaller ____ amortizations ____ result ____ accumulated ____?

_____ plans _____ result in paying _____.

_____ installments _____ years _____ result _____ paying _____ than shorter plans.

_____ have to _____ if I _____ a _____ payment plan _____ five years?

_____ installments show higher _____.

Longer _____ result _____ higher interest _____ lower monthly _____.

Do _____ payment agreements _____ installments with a _____ interest _____?

_____ installments plan, _____ monthly _____ more _____?

Does _____ for longer installments _____ you _____ more _____?

_____ extended five-year _____ have lower _____ payments _____ a _____ total _____.

_____ amortization _____ to _____ years could lead _____ larger collective expenditures _____.

_____ each _____ a _____ plan means paying more _____.

We _____ extend the _____ and _____ pay _____ but will _____ paying more _____.

_____ a _____ lasts five years leads _____ even if _____ costs _____ higher?

_____ lead _____ interest and lower monthly _____ if you stay _____ a _____.

How _____ five-year installments _____ payments _____ more interest?

_____ possible for _____ terms of more _____ years _____ yield _____ monthly amortizations but result _____ higher _____?

A _____ lasts _____ years _____ result in paying _____ higher _____ over _____.

Longer _____ can _____ higher interest _____ reduce monthly _____.

Repayment over five years _____ of increased _____ interest payments.

Reduced _____ installments with _____ larger _____ amount _____ possible with _____ agreements.

_____ plan: lower _____ payments, _____.

Is _____ per _____ more _____ interest _____ of the longer five-year _____?

_____ lengths _____ to five _____ to _____ collective expenditures on interests.

_____ multiple installments over _____ years _____ lead to _____ more _____

_____ over a _____ of _____ which can _____ to paying _____ interest.

The _____ five-year _____ have _____ monthly payments, _____ bigger _____ payment.

_____ wonder if longer _____ installments _____ paying _____ per month _____ interest.

_____ less each _____ with _____ extended _____ year _____ means _____ interest.

_____ can lead to _____ interest and _____ monthly _____ as _____ on the plan

_____ lead _____ interest on extended five-year plans.

_____ years can _____ smaller amounts and _____ interest.

Longer-term _____ lower _____ but a _____ interest payment.

A _____ years may _____ in _____ interest in the _____ run.

_____ a _____ of five _____ in paying more interest.

We _____ interest _____ we have _____ than five years.

Five-year _____ interest _____.

Over five _____ do _____ installments _____ to _____ payments _____ interest?

Is it _____ longer _____ mean _____ pay more _____?

_____ the _____ years means _____ payments, _____ also more interest.

Longer installments _____ interest.

Increased interest for _____ a _____ of lower _____ payments.

_____ monthly _____ increase _____ interest _____ extended five-year _____?

Extending _____ lower _____ raise interest.

_____ 5-year _____ reduce payments _____ interest?

Paying _____ years has higher interest _____ monthly payment _____.

_____ change _____ years _____ mean _____ monthly payments, _____ more interest _____ the _____.

_____ five-year _____ have lower _____ but more _____.

A _____ lasts 5 _____ may _____ in _____ more.

_____ five _____ does longer _____ mean _____ and higher _____?

_____ long _____ paying more interest _____ just the monthly _____.

____ it possible ____ have ____ more interest for over ____ years?
 ____ installments ____ reduced monthly ____ increasing overall interest.
 ____ is ____ that ____ five-year ____ monthly payments ____ if you incur ____ interest.
 ____ installments ____ paying ____ interest than shorter installments.
 ____ lasts ____ years might lead to a higher ____ in ____ long ____.
 A ____ five ____ will result in ____ more interest ____ just ____ payments.
 ____ up to five years could ____ on interests.
 ____ can lead to ____ interest ____ monthly payments.
 ____ plans ____ lower monthly ____ and more ____.
 ____ installments cause us ____ pay more ____ reducing ____ payments?
 There ____ more ____ be ____ when ____ are multiple ____ over five ____.
 ____ month with a longer plan can mean ____.
 When there are ____ installments ____ it can result ____ more ____.
 A ____ plan ____ five years ____ in ____ interest than ____ monthly payments.
 Extending ____ to five ____ might result ____ on interests.
 ____ opting for longer ____ your repayments ____ you pay towards ____?
 Lowered ____ payments might increase ____ on ____.
 Increasing the ____ five years means ____ but more ____ the ____.
 ____ longer installments lead to ____ payments and ____?
 ____ plans ____ monthly payments might result ____ paying ____.
 ____ long ____ years may ____ paying more ____ than just the ____ payments.
 Multiple installments over ____ paying ____ interest.
 A long plan ____ 5 years will ____ interest.
 Reduced month-to-month obligations ____ several ____ plan years ____ overshadowed by ____.
 There are multiple ____ course ____ five years ____ can ____ to ____ more ____.
 Do longer ____ lead ____ payments and ____ us ____ higher ____?
 Can ____ over 5 years ____ smaller ____ and more ____?
 ____ payments ____ interest ____ extended five-year plans.
 A long ____ years ____ result in ____ run interest.
 ____ a program that lasts five years ____ monthly payments, even ____?
 Payments ____ could ____ amounts and more interest.
 Is paying over 5 years ____ monthly ____?
 ____ longer installments ____ payments since they ____ higher ____ costs?
 ____ extended ____ but increase interest?
 ____ less each ____ plan also means paying more ____.
 Can a program ____ goes ____ five ____ monthly payments even ____ the ____ are higher?
 ____ extend the plan to five ____ or ____ can ____ pay smaller monthly ____ pay ____?
 ____ pay ____ up with ____ installments.
 ____ five years does ____ monthly ____ and a higher ____?
 Higher ____ and ____ can be achieved ____ longer installments.
 Longer ____ result in lower ____ but more ____.
 ____ paying ____ per ____ more in ____ a result ____ longer ____?
 Longer five-year ____ monthly ____ but a bigger ____ interest ____.
 Do ____ five-year ____ more in total ____?
 Increasing the ____ five years ____ less ____ but more interest ____ end.
 ____ long ____ lasts for 5 years ____ result ____ paying ____ in the ____.
 Is ____ installments to lead to ____ payments and higher ____?
 ____ installments over ____ may ____ in ____ interest payments.
 ____ that lasts ____ years may ____ paying more interest.
 Longer ____ over five ____ in paying ____ than ____ ones.

A long _____ lasts _____ lead to more _____ paid.
 _____ long installments mean less monthly payments _____?
 Do you _____ elongating installments _____ five years can _____ in _____ payable _____ though _____ reduced?
 Is _____ possible _____ longer _____ paying _____ per _____ and more in _____?
 _____ lower monthly _____ may result in _____ interest.
 Paying more interest _____ a _____ of _____ installments _____.
 Is _____ smaller amounts _____ more interest if we extend _____ plan _____ five years _____?
 _____ plans reduce payments, _____ increase total _____?
 Higher _____ pay can be _____ in _____.
 Payments over 5 years may _____ less _____.
 Increased _____ interest _____ extended five-year _____ possible _____ lower monthly _____.
 Repayment over _____ monthly costs _____ overall interest payments.
 _____ you _____ that elongating _____ to five _____ may _____ higher _____ payable _____?
 The longer _____ more interest.
 A _____ may result in paying more _____ monthly payments.
 _____ each _____ extended _____ plan leads to paying _____ interest.
 _____ it _____ longer five _____ mean paying less per _____ more _____ interest?
 Longer installments _____ there may be _____ monthly payments.
 Do you know that _____ installments to _____ will incur _____ payable _____ to _____ outlays?
 _____ plan may _____ paying _____ higher interest _____ long run.
 A plan _____ lasts _____ years may result _____ paying more _____ than _____.
 _____ know that elongating installments _____ five _____ can _____ to _____ interests?
 _____ plan _____ lasts 5 years might _____ in _____ being _____.
 _____ it _____ money but pay more interest _____ we extend _____ to _____ or more?
 Does _____ payments _____ smaller monthly amounts and _____ interest?
 It is possible that _____ duration _____ to lower monthly payments _____ higher interest.
 _____ you know _____ elongating installments to five _____ can _____ in _____.
 _____ extended _____ cause reduced _____ at the expense _____ increased _____ interest?
 _____ long _____ that lasts _____ years will cause more interest _____.
 _____ installments over _____ years _____ in paying more _____ shorter _____.
 Can repayment _____ years _____ to increased interest _____?
 _____ interest pay.
 _____ installments _____ less monthly payments _____ higher interest?
 Is _____ an increase in accumulative _____ you _____ plans over five _____?
 _____ installments mean _____ monthly payments and _____ higher _____ time?
 _____ I _____ paying more money in _____ with the _____?
 _____ years does longer installments _____ to _____ payments and _____ overall _____?
 _____ plan and _____ pay less than _____ amounts, but pay more interest _____ the _____.
 Longer installments over _____ can _____ in _____ more _____.
 _____ installments _____ five years _____ monthly _____ more interest _____ total.
 Increasing _____ to five _____ less monthly _____ interest in the _____?
 A long _____ that _____ 5 _____ may result _____ paying _____ it.
 _____ longer _____ cause _____ payments _____ reduced while making _____ more interest?
 Over five years _____ reduced _____ and _____ higher interest rate?
 _____ installments _____ less per month _____ more _____ total interest?
 _____ possible that programs _____ have lower monthly payments _____ they _____ interest.
 There is more _____ when _____ are _____ five years.
 _____ can _____ to higher interest, but _____ monthly payments.
 _____ there are _____ years, interest will _____ up.
 _____ it _____ to _____ amounts and more interest _____ 5 _____?

_____ program _____ for _____ years _____ to lower monthly _____ with higher interest _____?

Repayment _____ 5 _____ may _____ and increase overall interest _____.

Would _____ monthly _____ and a higher interest _____?

Is _____ means reduced _____ payments and a _____?

Extending _____ for up _____ five _____ decrease one's _____ burden while raising _____.

A _____ plan lasting 5 _____ may result in _____ monthly payments.

_____ five _____ to _____ monthly payments while increasing overall interest?

Are _____ installments to five years can _____ to _____ payable _____?

A _____ that lasts 5 years _____ result in _____ more _____ run.

Do _____ lead _____ reduced monthly _____ while _____ interest?

_____ long plan that _____ paying more interest than just _____.

Increasing the _____ years means _____ but more interest _____ total.

Do _____ know that elongating _____ cause higher payable _____ while _____ to month outlays?

_____ plan _____ lasts _____ years can result _____ paying _____ interest _____ time.

Do _____ if _____ to five years will _____ payable _____?

Is it _____ to _____ amounts but _____ we extend the plan for five _____ longer?

Is _____ terms lasting _____ years to yield _____ monthly _____ but _____ in _____ higher accumulated interests?

A _____ plan _____ years may _____ paying _____ in _____ long run.

Does _____ years _____ your _____ repayments but _____ interest?

Maybe _____ with _____ lower monthly payments even _____ they _____ higher interest.

When _____ multiple _____ five _____ it _____ lead to higher _____.

_____ long _____ that lasts 5 _____ could result in _____.

_____ five years _____ result in _____ monthly _____ the _____ higher interest payments.

Increasing the installments _____ to five years means _____ payments, _____ the _____.

_____ installments over a period of _____ lead to _____ being _____.

_____ years _____ mean _____ monthly amounts _____ more interest _____ before.

Lower _____ payments _____ higher _____ be _____ longer installments.

Five-year payment _____ interest _____.

A long _____ that _____ 5 _____ may result in _____ interest _____.

Can _____ plans lower _____ and _____?

A long _____ 5 years _____ in _____ higher interest on _____.

Longer installments _____ more interest, _____ as _____ monthly payments.

A _____ plan that _____ could result _____ a _____ in the long _____.

Is it _____ that _____ less _____ more _____ interest is a _____ of long _____ installments?

Is it possible that _____ lead _____ and higher _____?

Payments over five _____ amounts _____ more interest _____ total.

Longer _____ can _____ more interest.

Repayment over _____ years can _____ the _____ increased overall interest _____.

A long plan that _____ may _____ higher _____ paid.

_____ five-year installments _____ lower _____ payments.

Repayment over five years may _____ costs at _____ of increased _____.

Extending repayment options _____ result _____ installments _____ expense of increased _____ interest _____.

_____ month-to-month _____ given _____ plan years _____ overshadowed by higher cumulative interests.

A long plan _____ may _____ in _____ higher interest _____ monthly payments.

There can _____ installments over five years _____ can _____ interest.

_____ installment plans have _____.

Adoption of longer installments _____ lead to _____ and _____.

_____ elongating _____ to _____ years may cost _____ in payable interests?

If _____ stay _____ plan, _____ to lower payments and _____ interest.

A long _____ 5 _____ paying more _____ than just _____ payments.

The _____ yield _____ interest _____.

Can I _____ smaller _____ but _____ pay more interest _____ we extend the _____ longer?
_____ installments _____ have lower _____ interest.

Longer installments _____ to be reduced _____ cause _____ to _____ higher _____.

_____ it possible _____ with _____ five-year _____ to lower monthly _____ even if you incur _____?

When _____ are _____ over _____ years, _____ can go up.

_____ longer five-year _____ less _____ and more interest?

Lower monthly _____ more _____ for _____ plans?

_____ installments for up _____ five years _____ cumulative interests _____ monthly _____.

_____ the five-year _____ will I end _____ more in _____?

_____ possible that _____ 5 _____ smaller monthly amounts and _____ interest?

_____ longer _____ mean less _____ payments _____ higher _____ interest?

_____ terms of _____ lead to increased _____ payments.

_____ plan: _____ monthly _____ and more _____?

Repayment over _____ may _____ at _____ expense of _____ interest payments.

Does _____ installments _____ smaller monthly payments and _____?

A long _____ that lasts for _____ years may _____.

A _____ plan _____ may result _____ paying _____ interest than just _____.

_____ plan _____ 5 years may cause _____ higher _____ in _____ run.

Longer installments _____ higher _____ the monthly _____ less

_____ lead _____ reduced _____ while also causing us _____ pay more _____?

Paying _____ month _____ five-year _____ can mean _____ more interest.

Lowered _____ can lead to _____ interest _____ extended _____.

_____ a lower _____ payment _____ lead to higher interest.

Is _____ possible _____ smaller _____ amounts, but still _____ more interest if we _____ plan _____ years _____?

_____ it possible to _____ more interest _____ we extend the plan _____ five _____?

Longer _____ plans _____ lower _____ payments but _____ interest _____.

Is it _____ pay more _____ if _____ the plan to _____ years or longer?

Do you _____ paying less _____ month _____ in _____ with _____ five-year _____?

_____ installments with _____ monthly _____ result in paying _____

_____ lead to _____ interest _____ lower monthly _____ as _____ as _____ stay _____ plan.

Longer _____ over five years _____ result _____ more _____.

_____ program that _____ leads to lower monthly _____ it _____ higher interest _____.

Extending _____ durations up _____ in bigger collective expenditures on _____.

Do _____ that elongating installments _____ can _____ more payable interests than _____ month _____?

Longer _____ result in _____ more _____ compared _____ shorter _____.

_____ five-year installments mean paying _____ per _____ more in _____?

Can _____ 5-year _____ payments but _____ total _____?

Does _____ installments _____ payments and a higher _____ rate _____?

Is it possible for _____ that last over five years _____ yield _____ but result _____?

_____ that lasts _____ 5 years may _____ in paying _____ interest in the _____.

Can payments over _____ years result in _____ and _____?

A _____ that lasts _____ than 5 _____ may _____ interest.

_____ plans include _____ monthly _____ more _____.

Longer installments _____ monthly _____ a _____ interest.

Five-year installments mean _____.

_____ would be _____ paid _____ there were longer _____.

Longer installments _____ lead _____ interest _____ a lower monthly _____.

_____ mean less _____ but _____ interest in total.

_____ installments _____ to _____ means less _____ payments, but more interest _____?

When _____ are multiple _____ five years _____ interest _____ go _____.

_____ know that elongating _____ years _____ incur more payable _____ month-to-month outlays?

_____ installments _____ a reduction in _____ payments _____ higher _____?

_____ opting _____ longer _____ lowers _____ repayments _____ your interest payments?

_____ can lead to higher interest _____ payments.

_____ payments _____ 5 years _____ smaller monthly _____ and more interest?

Do you _____ that _____ five years _____ expose you _____ higher _____?

_____ long _____ that _____ 5 _____ mean paying _____ higher _____ in the _____ run.

There are _____ payment _____ reduced _____ installments _____ a _____ overall interest _____.

Over five _____ do longer installments lead _____ monthly _____?

Do you know _____ elongating installments to five years _____ higher _____ while _____ month _____?

_____ lead _____ lower monthly _____ due to higher interest _____?

Is _____ for long _____ terms that _____ over _____ years _____ smaller _____ with higher _____ interests in _____?

Does paying over _____ years mean _____ amounts _____?

Extending installments for _____ to five _____ decrease one's _____ raising _____ substantially.

_____ reducing month-to-month _____ installments _____ years _____ incur higher _____ interests.

Repayment _____ may _____ monthly _____ increase interest payments.

A _____ that lasts _____ will _____ paying more _____ than _____ payments.

_____ five-year installments that _____ lower _____.

_____ pay _____ higher _____ five-year installments.

Extending _____ for _____ to five years _____ decrease one's monthly _____ interests.

_____ plans with lower _____ payments can _____ in _____ paid.

Is it possible that long _____ lower _____ payments _____ though interest _____?

Longer five-year plans offer lower _____ bigger _____ payment.

_____ lower _____ payments, more interest.

_____ 5-year plans lower _____ raise _____ interest?

Can _____ over five years _____ amounts and _____ interest?

_____ plan _____ result in _____ more interest than just the monthly _____.

Are _____ aware that elongating _____ five years _____ higher payable _____?

_____ five-year installments mean _____ month or more _____ interest?

_____ five-year installments _____ you _____ less per _____ and more _____ interest?

Increasing _____ five years _____ less _____ but more interest.

_____ monthly _____ increase overall interest for _____.

_____ can decrease _____ burden while _____ cumulative interests.

While reducing _____ to _____ incur higher amounts _____ payable interests.

_____ over _____ years _____ decrease _____ costs _____ expense of _____ overall _____ payments

decreased _____ afforded _____ several _____ installments plan years _____ by _____ cumulative _____?

Multiple installments _____ five years _____ more interest.

_____ installments _____ lead to more interest _____ payments if you _____ the _____.

Is _____ lowers your monthly repayments _____ increases _____ interest?

Increasing _____ duration to _____ less monthly payments, but _____ end.

_____ the _____ up to _____ result _____ collective expenditures on interests.

Lower _____ payments mean _____ interest _____ five-year _____.

_____ five-year _____ have lower _____ payments, but a greater _____.

Do _____ years _____ your _____ increases the amount _____ towards interest?

Does _____ to reduced monthly payments _____ higher _____?

Longer _____ plans _____ pay _____ interest.

When there _____ multiple installments over _____ there's _____ paid.

_____ installments mean a lower monthly _____ and _____?

_____ to pay less _____ but pay more _____ the plan to _____ years?

Do _____ lower _____ payments and _____ interest?

_____ over five _____ reduced _____ and a _____ interest?

A _____ lasts five years _____ result _____ interest _____ just the monthly _____

Over five years, _____ reduced _____ and higher interest?

Increasing the _____ length to five _____ payments, _____ more _____?

_____ lead _____ interest overall and lower monthly payments as long _____ you _____ plan.

When _____ installments over five _____ the _____ can be _____.

Do long _____ mean paying _____ month and _____ in _____?

_____ installments to five _____ means _____ monthly _____ but _____ interest _____ the _____?

Can _____ terms lead _____ payments?

Can payments over _____ years mean _____ and _____?

Can longer _____ to lower _____ they _____ higher _____ costs?

_____ it possible _____ payments over _____ years _____ have _____ monthly amounts and _____?

Paying less _____ month with _____ extended five _____ means _____

_____ the _____ of _____ means _____ payments, but more interest.

Paying _____ month with an _____ five-year _____ results _____ interest.

_____ long plan that _____ 5 years may result _____.

_____ interest _____ and _____ monthly _____ can _____ seen with _____ installments.

_____ aware that _____ installments to _____ incur higher payable _____?

_____ are longer plans _____ in paying _____.

Multiple _____ 5 years _____ to paying _____.

Longer _____ can result _____ paying more _____ than _____.

Can longer _____ lead _____ payments even _____ they _____ interest _____?

_____ longer installments _____ payments _____ higher interest?

Extending _____ durations up to _____ might _____ collective _____ on interests.

Increasing _____ installments _____ less payments, _____ more interest _____ the end.

_____ lasting 5 _____ will result _____ more interest than just _____ monthly _____.

_____ lasts 5 years can result in _____ higher _____.

_____ lower monthly _____ but a _____ total interest _____.

Do you _____ installments to _____ can incur higher payable _____ compared _____ outlays?

Do you _____ that _____ installments _____ may _____ to _____ more in _____ interests?

Longer plans _____ monthly _____ result in _____ interest.

Five-year plans produce _____.

_____ lasts 5 _____ can result in _____ interest.

_____ payments _____ for extended _____ plans?

_____ has _____ to reduce _____ costs at _____ expense _____ increased overall interest payments.

_____ plans _____ lower _____ a larger interest payment.

_____ possible _____ programs with a five-year _____ leads to lower _____ even _____ they _____ interest?

_____ long _____ lasts 5 _____ result _____ paying higher interest _____ the _____ run.

_____ payment is _____ so the longer _____ higher _____.

Even _____ interest _____ can _____ program lead _____ lower monthly payments?

A _____ lasts _____ years _____ cost _____ than just the monthly payments.

_____ pay _____ by extended _____ installments.

_____ you _____ that _____ installments _____ five _____ may _____ higher _____ interests _____ reducing month-to-month outlays?

_____ be _____ due _____ installments, but there may _____ lower payments.

Is it _____ opting for _____ installments _____ monthly _____ but _____ your _____ payments?

Longer installments _____ result _____ interest overall _____ well _____ payments.

_____ that lasts five years _____ to _____ monthly _____ if it _____ higher interest _____?

Longer _____ monthly _____ may result _____ paying more interest _____.

Do _____ 5 year installments mean _____ less _____ month _____ interest?

Do extended payment agreements _____ installments with _____ amounts?

A long _____ that _____ in a higher interest in _____.

The _____ five years _____ less monthly payments _____ more _____ in _____.

_____ five _____ longer _____ mean _____ monthly _____ higher interest rates?

_____ installments _____ a higher interest rate _____ the monthly _____.

_____ durations up to five years could _____ in _____ on _____.

Longer installments _____ in paying _____ interest _____ shorter ones

_____ five _____ may decrease monthly _____ the _____ of _____ interest payments

Payments over _____ mean smaller _____ amounts and _____ in _____.

_____ installments over _____ course of _____ years _____ more interest.

Does _____ for longer _____ lowers _____ but increases _____?

_____ can lead _____ interest overall _____ lower monthly _____ as long _____ you stick _____ plan.

There can be _____ interest _____ there are _____ installments _____.

_____ it _____ pay _____ money but _____ interest if we _____ to five _____ or longer?

_____ long plan _____ lasts 5 _____ in _____ being paid _____ long run.

_____ you _____ elongating installments to five _____ cause higher _____ interests _____ reduce _____?

Can _____ program lead _____ monthly _____ though interest _____ are higher?

_____ long plan _____ years _____ result _____ more interest _____ just the monthly _____.

_____ 5 _____ to smaller _____ and more interest in total?

Do you know that elongating installments _____ years _____ in higher _____ reduced _____?

A long plan _____ lasts 5 years _____.

_____ can _____ in _____ interest overall and lower monthly payments, as _____ on the _____.

Extending _____ result in larger _____ interests.

_____ installments _____ higher _____ payouts.

_____ to five _____ means _____ monthly payments, but _____ the total.

Longer plans may _____ lower _____ interest.

The _____ can _____ to paying _____.