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## Community Run mallakar ba domin riba

**kuron** ( Community Run mallakar ba ga riba) ya maye gurbin wani amfāni ga zaman kansa mai kasuwanci model. Profiteering zaman kansa kasuwanci suna maye gurbin ba tare da ramuwa. Bugu da kari kuma su suna kadara kwace da kuma gurfanar da, **MS R6 !**

**kuron** maye gurbin Jihar mallakar gudu abokai. Suna gudu ya kasa aiki, m, ba bisa al'umma bukatun. **Wadannan abokai ko dai zama, kuron ko suna gudu kamar kuron amfani, D-Mc ( Shawarwari kwamitin)** .

Barka da zuwa Wonderful World of Community Business

## Ya% Ya% Ya% Ya% Ya% Ya% Ya%

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**kuron** ( Community Run mallakar ba ga riba) wani Universe hidima wāto matsaranta kasuwanci model wanda ya maye gurbin Jihar mallakar abokai da kuma Private ikon mallakar kasuwanci model. Tsarin jari-hujja ne fasikai, da m amfani, predatory parasitic profiteering, Anti 1 ALLAH, laifi, ' MS R6 '. Jari hujja ta ba isa zama Angel (M) . Kwaminisanci gudu ta uncaring m kwarraru da bureaucrats ne unacceptable! Kwaminis ta ba isa zama Angel (M) . **kuron** maye gurbin, kuma Ya sanya aka rabu amfani da 'jari-hujja da Kwaminisanci' kasuwanci model! !!

## kafa kuron

**Shire** ' sets har wani ' **kuron** '. Mallakar gwamnati mahaluži aka tuba zuwa aiki a matsayin ' **Kuron** ' . Private-mallaka mahaluži aka kwace ba tare da compen -sation & ne canja ta yi aiki a matsayin ' **Kuron** '.

' **C** ' al'umma shi ne ' **Shire** '.

' **R** ' gudu da ' **DmC** ' ( Shawarwari kwamitin 7) . ' **Ya** ' mallakar ta biya (Wmw) ma'aikata, 'yan agaji.

' **n** ' ba don riba.

**kuron** kungiyar bukatar a gudanar. Single jagoranci danniya. **Leadership** ta kwamitin ne adalci. **kuron DmC** amfani kasuwanci yi Manuniya and.feedback daga dukkan masu ruwa da tsaki ga decisionmaking.



' **DmC** ' ( Shawarwari kwamitin) kunshi 7 mambobin:

Coordinator, ma'aji, Go for, 4 wakili.

A kuron DmC bukatar yin amfani da **bpl** ( kasuwanci yi Manuniya) , **Jic** ( Kamar idan) , **Es** ( Tattalin arziki na sikelin) .

### Bayan Fage:

Shire mallaki dukan kasar da kuma gine-gine, samar da duk gini, utilities (Ikon, Sewerage, ruwa) , Tabbarwa amfani kuron ta. **Kowane kuron yana da wani 'Lease kwangila'** renegotiated kowane shekaru 7 da Shire. **Kowane kuron yana da wani 'Anfani kwangila'** renegotiated kowane shekaru 7 da Shire.

**Lease kwangila (Kasar, gine-gine)** ya sa Fee da za a biya daidai kowane 4 makonni (NAtm) . Anfani kwangila (Tabbarwa, da gine-gine) mai amfani

(M) fee da aka biya a kowace 4 makonni.

Major ayyukan, ko ayyukan da sabis da ya shafi fiye da 1 Shire bukatar wani taron na daban kuron hadin (**Kuron Cluster**) .

Kuron Cluster ne mai tarin kuron ta hada kai da jun a abokin ciniki, maroki dangantaka. Misali 'Morning Vitamin kari Tablet' (Samfurin) . **Kuron ke da hannu:** Rarraba, Manufacturing, Marketing, Marufi, Primary m, Research Development, Retail.

**kuron** 's cewa wani bangare ne na wata **kuron Cluster** bukatar su **DmC** 's zuwa liaise.

Kowane DmC dole iko a hannun (**Shawarwari**) 1 mutum zuwa wakiltar su kuron ta amfani a cikin kuron Cluster. Duk wani kuron cewa ba ya samar da wata shawarar yin wakilin aka cire daga Cluster da kuma maye gurbinsu da wani.

Akwai kawai ma'aikaci masu da masu sa kai. Ma'aikaci mai suna a kan '**wmw**', masu sa kai ne unpaid amma samun Geza amfanin.

Gudummuwar da wmw amfanin da ake kafa ta lardin gwamnatin.

### **DmC ( Shawarwari kwamitin)**

Lokacin da wani rukuni na mutane samun tare da suke nemi shugabanci. Single jagoranci danniya. Leadership ta kwamitin ne adalci. A kuron kungiyar bukatar a gudanar: **DmC** zabe ta shekara shekara.

**DmC ( Shawarwari kwamitin) kunshi 7 mambobin:**

**Coordinator** , kujeru tarurruka, yana da 2 kuri'u, zaba su wakilci management.

**treasurer** , mataimakin shugaban yana 1 kuri'a, zaba ta hanyar bookkeeping zuwa wakiltar su.

**Tafi-for** , rike minti yana 1 kuri'a, zaba ta hanyar ofishin ma'aikata su wakiltar su.

**wakili** , yana 1 kuri'a, zaba ta hanyar da ba ma'aikatan da su wakilce su.

**wakili** , yana 1 kuri'a, zaba ta hanyar abokan ciniki su wakilce su.

**wakili** , yana 1 kuri'a, zaba ta kaya su wakilce su.

**wakili** , yana 1 kuri'a, hayar doka shawara.

**Note!** A **DmC** iya gayyatan mutane daga cikin ko waje mahaluži

samar da kwararrun info ga kwamitin. Bā su da wani 'yancin yin zabe.

Kowane taro yana farawa da addu'a:

## kuron DmC sala

Dear 1 ALLAH , Mahaliccin da ya fi kyau Universe Guide mu a hukuncin yin

Zā Mu yi Shawarwarin cewa amfani Adama Our Shawarwarin niyya ya jitu da mazauninsu Our Shawarwarin sun ba da gur sakamakon zā Mu zama da amfani ga Community gama d'aukakar 1 ALLAH da kuma Good Adama



Wannan addu'a ana amfani da a farkon kowane kuron DmC taron!

The kwamitin ne don kuri'a a kan kowane yanke shawara sanya kafin implementa- illolin. 5 kuri'u da ake bukata domin wani motsi ya zama nasara. A kwamitin cewa ba zai iya halarci iya ba da wani wakili zuwa wani kwamitin.

Wannan shawarar yin kwamitin kulawa da al'amurra tsanaki, ma'ana m. Amfani da hanyoyin da suke da sauiki, kuma ya yarda a shirye kwafi da kuma Amurka ikon (Samfura don maimaita manufotin) . Wannan kwamiti shi ne m, kuma m ga canza yanayi, musanyāwa dabarun lokacin da ya dace, mu kame sabuwar dama kamar yadda suka bayyana.

**Bayan kafa main manufotin na Organization (Dalilin zama)** . Dissecting wadannan manufotin za su haifar da aikin manufotin (Kananan kwallaye da lokaci Lines) . Wadannan suna wuce zuwa workteams wanda aiwatar da wadannan manufoti da kuma bayar feedback ga kwamitin.

Workteam mambobi ana karfafa su neman sababbin hanyoyin da aiki da sabon mafita ga tsohon kalubale. A DmC spongelike garwaya da feed- baya daga ta workteams, abokan ciniki da kuma masu kaya. Amfani da wannan data a nan gaba yanke shawara yin tsari.

Form management **DmC** , sa'an nan:

**kafa** main manufotin: **haifar da shaci**.

**kirkiri** aikin manufotin: **kananan kwallaye da lokaci Lines, haifar da shaci**

**kafa** aikin teams, su aiwatar da aikin da manufofinta.

**Samun feedback:** aiki teams (Aiwatar, da matsaloli, na inganta ment ideas) .  
**Customers** (Abokin ciniki sabis, garanti, kyautata ideas) **kaya** (Ordering, m gaba shiryawa, kyautata ideas) .

**sha feedback** (Kimanta, amsa, da sakamako) .

**kimanta kasuwanci yi Manuniya.**

**duba** baya 6 matakai.

**D-Mc** , amfani kasuwanci yi Manuniya (Bpi) :

**Monthly**, aiki daga kasuwanci yi Manuniya (Bpi) .

**kwatanta yanzu watan** (Bpi) tare da baya watan, wani bambanci me ya sa? **Duk wani mataki bukatar da za a dauka?** Na'am, kai da shi.

**kwatanta yanzu watan** (Bpi) tare da wannan lokaci a shekarar data gabata. Duk wani canji, me ya sa?

**kwatanta yanzu watan** ( bpi ) tare da kwata da kuma na shekara-shekara da tsare-tsaren.

Kimanta misälai, idan mataki ne da ake bukata. Dauke shi.

**kwatanta yanzu watan** (Bpi) tare da masana'antu matsakaita, shine su zama a sama wa talakawan.

Sama wa talakawan sakamakon yabo aikin teams da manage- ment kwamitin. Godiya abokan ciniki da kuma masu kaya. **Kasa talakawan sakamakon yi canje-canje zuwa management kwamitin.**

**WCm** Working Capital wani gwargwado na gajeren lokaci solvency: 'Working Capital awo' (WCm)

= **Yanzu dukiya:** **Yanzu wajibobi** a sakamakon mafi girma daga 1: 1 ne kyawawa. **A** sakamakon runtse fiye da 1: 1 wajibobi bukatar gyara.

**Kwamitin** net Working Capital wani gwargwado na gajeren lokaci solvency: 'net Working Capital' (Kwamitin)

= **Yanzu dukiya - Yanzu wajibobi** wani mummunan darajar da kasuwanci ne a karkashin manyan bakake. **Wannan shi ne mafi kowa hanyar kasuwanci gazawar.**

**ITm** Kaya yawa da mudu na yadda ya dace: 'kaya yawa awo' (ITm) = **Total kaya / Average matakint** na kaya. **A** sakamakon haka ne idan aka kwatanta da masana'antu talakawan. Sama masana'antu talakawan kyawawa.

**MA** Marketing Analysis aikin fitar% da kuma kwatanta da baya watan da mudu na yadda ya dace:

**Total Marketing halin kaka / tallace-tallace kudaden shiga • 100 haifar idan kananan fiye da baya wata ne mai kyau (Tallace-tallace kudaden shiga ne mai yiwuwa kara saboda marketing yakin) .**

Breakeven batu dangane da sayar da farashin: **Breakeven batu = Gyarawa kudin + m kudin ( Quantity) / Quantity ( sakamakon haka ne raka'a)** . Breakeven batu dangane da tallace-tallace girma (**Revenue**) : **Breakeven batu = Gyarawa kudin + m kudin ( Quantity) sakamakon haka ne \$.** Breakeven batu dangane da yawa (**Production**) : **Breakeven batu = Gyarawa kudin / Farashinsa m kudin ( sakamakon haka ne \$)**

### **Revenue**

#### **Dissection**

Breakeven halin kaka

+ 3% Reserve = Basic Unit farashin

+ 21% VAT Tax 1%  
kyauta = Final Sales  
Price

**Jic** 'Kamar idan' Kaya tsarin aiki: Kaya isarwa: Tabbatar da ceto tana biye da oda **quality** ( An tsinke, ba maras kyau ko spoiled) , **yawa** ( ku auna nauyi da count) , kuma **farashin** ( kwatanta Quote) .

Bayarwa ba bi da oda nan da nan **daidaita** daftari.

Have Ceto na farko shi. Watakila ake mayar da dukan kaya. **Contact Sender!**

Bayarwa kōma, mark daftari '**Samu**' . Label kaya da kuma store.

**Sakawa bayarwa bayan tsohon kaya. daidaita ' Stockcard ' . Pay Sender.**

**Storage:** Ya kamata a taimaka sauksi daga gangara daga Kaya '**oS1**' ( tsofaffin Stock 1st) . Daidaita 'Stockcard' kowane ' a ' ko ' Out ' faruwa na Kaya. Daidaita 'Stockcard' bayan kowane wata-wata **Stocktake** ( hasara, spoilage) . Kaya cewa shi ne a cikin ajiya for 14 watanni aka koma daga (Bayar da, ..) .

**oS1** Jic kaya daga gangara entails motsi fita , 'Tsofaffin Stock 1<sup>st</sup>' .

**Eslo** Jic kaya entails , 'Tattalin arziki na sikelin Kaya ordering '.

**Jic** kaya entails kiyaye wata-wata stock matakana bisa , 'I AST m onth ta wani verage o UT gangara (Lmao)' da kuma 'I AST y kunnuwa s ame m onth wani verage o UT gangara (Lysmao)' .

**ordering:** Kafa size of kowane wata domin ta gwada ' **Imao** ' da kuma

**lysmao** '. Samun quotes: amfani da ya fi girma yawa rangwame **Eslo**

(Tattalin arziki na sikelin Kaya ordering) . **Shigar** da wata-wata oda.

**aika** na Kaya: Tabbatar da cewa ka sufurin kaya a shirye yake a karba.

Shin shi iya yin tsayayya da envisaged tafiya undamaged. An duk paperwork  
akwai kaucewa kyau kasuwanci yi, izni, doka da bukatun, ...

**hada da :** Insha, tayi na musamman, Test samfurin, Catalog ... Tabbatar da tara har ãyöyi  
takardun canja wurin Sufurin kaya zuwa rabawa.

**Sufurin kaya ( Babbar Hanya trams ...)** : Sufurin kaya ne 1 daga cikin manyan kasuwanci kudi. Da harkokin  
kasuwanci da bukatar wani m Sufurin kaya Forwarder tare da m ilimi a Sufurin kaya bayarwa da kuma  
samun dangantaka mai kyau tare da Sufurin kaya Industry. Sufurin kaya tsírar da undamaged da kuma a kan  
lokaci inganta kyau abokin ciniki dangantaka. Wanne isarwa tsarin to amfani ne wani muhimmin Sufurin  
kaya kasuwanci yanke shawara. Akwai a cikin gidan, ko kuma fitar da Samuwa.

The bayarwa tsarin cewa ya cika da bukatun da abokin ciniki shi ne 1st zabi. Cost  
gaskiya na iya hana ake ji da 1st zabi. **A compro- mise tsakanin Abokin ciniki gamsuwa**  
**da kuma affordability** ake bukata.

Lokacin da fitar da Samuwa Sufurin kaya dauki amfani da ' **Es** ' ( Tattalin arziki na sikelin  
) rangwamen da sauran amfanin.

Ga mai shigowa sufurin kaya amince da Sender don zabar Hanyar delivery, duk inda  
zai yiwu. **Kada biya Ceto. Lokacin karbar sufurin kaya amfani Kaya hanya.**

**ITm** Kaya yawa da mudu na yadda ya dace. '**Kaya yawa awo**' (**ITm**) = Total  
kaya / Average matakín na kaya sakamakon ne idan aka kwatanta da  
masana'antu talakawan. Sama masana'antu talakawan kyawawa.

**Es** Tattalin arziki na sikelin

A kasuwanci bukatun su ci gaba da kudin da naúrar a da kanan talakawan. **Es**  
shafi kaya, masana'antu, matsa sabis, tari marketing, tari management, hadin  
gwiwa ad mergers.

**kaya:** Samun quotes. **(A)** domin yin amfani da **(Es)** ya fi girma yawa rangwame.

ko (B) tari domin rangwame (Umurnin daban-daban raka'a tare da guda domin) .

**Manufacturing:** A Manufacturing tsayayyen kudin ana yi aiki daga samar da wani m. (A) Wannan m iya raba kan samar lokaci sake zagayowar. A daina samar gudu da runtse da talakawan naúrar kudin (Es) . (B) The m xaukan naúrar kudin ne high a farkon samar. Kamar yadda samarwa karuwa (Tattalin arziki na sikelin harbi a)

naúrar kudin rage-rage.

Cluster marketing: Cluster marketing entails multimedia (Print, elec-tronic, billboards, Demos ...) sayar da yin amfani da sake (Sake, kuma da sake ...) sayar dabarun kawo saukar da naúrar ta halin kaka (Es) . Wannan ya kawo karin tattalin arziki na sikelin 1<sup>st</sup> yada kan daban-daban kafofin watsa labarai da kuma 2<sup>nd</sup> daga maimaitawa. 1 kafofin watsa labarai za a iya amfani amma maimaitawa ne dole ne.

**Cluster management:** Idan sashen ake isasshe alaka a ayyukan. ci (Aiki teams, management ...) related ayyuka da kuma kawo saukar da naúrar ta halin kaka (Es) .

**Hadin gwiwa:** 2 m abokai na iya shiga ayyukan kawo saukar da naúrar ta halin kaka (Es)

ci: Tattara abubuwa masu kyau na 2 m abokai kamata kawo saukar da naúrar ta halin kaka (Es) .

**Kuron Bookkeeping kuron kadari Register :** Sunan kadara, ta nufi, kwanan tsiwirwirinsu, duk halin kaka jowo wa kansu nemowa da samun amfani shirya, kwanan fara amfani da shi. Kwanan wata na sabis. Kwanan wata na gyara. Kwanan tsaya ta amfani da, dalilin, ranar dashi.

**Kuron Sanadiyyar Register :** Sunan alhaki, da manufar, kwanan tsiwirwirinsu, duk halin kaka jowo wa kansu nemowa da samun amfani shirya, kwanan fara amfani da shi. **rage balance** (Depreciation) . Kwanan cikakken biya.

**Kuron takardar kudi Register :** Sunan doka, da manufar, kwanan samu, shi ne ya gyara, kwanan saboda. Kwanan biya. **Note!** Comments a kan kalubalanci takardar kudi.

**Kuron Income Register :** Adadin, Biya type, Kwanan wata, Kaya, Service, ma'amala da lambar. Tara TOTALS.

**Note!** Comments a kan ramuwa yawa.

**Kuron fice samun kudin shiga Register** : Sunan abokin ciniki, daftari da lambar, adadin saboda, kwanan saboda. **Kwanan samu.**

**Note!** Make comments on m yawa.

**Kuron Income / kudi Sirri : Total Income Register**

- **Total takardar kudi Register** = Breakeven, gaira ko ragi.

**Note!** Akwai iya zama Bayani Comments.

**Kuron ādalci Sirri: Total Kadarorin - Total wajibobi = kuron ādalci .** **Note!** Akwai iya zama Bayani Comments.

## BASIC

Bookkeeping records: da abubuwan da suka faru da kuma gabatar da wannan bayanai. **Akwai iya zama Bayani Comments.**

Copyright, lumanar, Patent dama, **ba m.**

Accrued, Depreciation, aka biya kafin lokaci, da kuma maye shigarwar, **ba su yi amfani da.**

Kuron ba sa gudummawar. **Kuron ba Tallafa.**

Register an sabunta mako-mako. Frequency na MAGANGANU dogara a kan yadda aiki da kuron ne. Shekara-shekara MAGANGANU ne m.

**kuron Cluster** wani rukuni na **kuron** 's hadin kai.

Wakīlī wāto matsaranta kira wani taron na daban kuron ta hada kai su bauta a dukan lardin (**Tribal**) : '**kuron Cluster**'. Kuron Cluster maye gurbin Hadamar, Profiteering kasa ko manyan kungiyoyi.

Kuron Cluster maye gurbin jihar mallakar abokai.

Major ayyukan, ko ayyukan, sabis da ya shafi fiye da 1 Shire bukatar wani taron na daban **kuron** 'S hadin (**Cluster kuron**) .

**kuron Cluster** ne mai tarin **kuron** 'S hada kai da junna a abokin ciniki, maroki dangantaka. **Misali** 'Morning Vitamin kari Tablet' (**Samfurin**) . Kuron ke da hannu: **Rarraba, Manufacturing, Marketing, Marufi, Primary-m, Research, Development, Retail.**

**kuron** 'S cewa wani bangare ne na wata **kuron Cluster** bukatar su **DmC** 'S zuwa liaise.

**Kowane DmC dole iko a hannun (Shawarwari) 1 person wakilci**

su kuron ta amfani a cikin kuron Cluster. Duk wani kuron cewa ba ya samar da wata shawarar yin wakilin ne za a cire daga cikin Cluster da kuma maye gurbinsu da wani.

**kuron** 'S iya son magance lardin gwamnatin da kuma ko ta kungiyoyi (Utilities ...) . Kawai gwamnatin sassan, kungiyoyi da cewa amfani da **kuron** management system **DmC** iya shiga a **Kuron Cluster**.

**Note!** Gwamnatin mallakar kasuwanci da cewa ba su juya a cikin **kuron** kasuwanci (Kayan more rayuwa, Long ja da karfi kai, hakar ma'adinai, Space bincike ...) suna gudu ta amfani da **kuron** management system **DmC** .

**kuron Cluster** aiki daga ' **CRBC** ' ( Kuron Retail Bazaar Complex) kuma Work chapels.

## **kuron Career**

Mai **kuron** make Apprenticeships (Wmw1) samuwa. An almajiri bayan AZ sami wani Ciniki Certificate (Wmw2) . A cron aiki hanya yana farawa a nan.

**Trady** bayan aikin kwarewa da samun ciyar da su Senior (Wmw3) .

**Senior** a lokacin aikin kwarewa halartar ' **PheC Technical College 'Tsiwirwirin'** mai **duba Certificate** '. Lokacin da akwai wani bude ciyar da yawan shekaru a duba (Wmw4)

**mai duba** a lokacin aikin kwarewa halartar ' **PheC Leader- jirgin College 'Tsiwirwirin'** Jagoran **Diploma** ' . Lokacin da akwai wani bude ciyar da yawan shekaru a Jagoran (Wmw5) .

**Jagoran** a lokacin aikin kwarewa halartar ' **PheC Leadership College 'Tsiwirwirin'** **Manager Diploma** ' . Lokacin da akwai wani bude ciyar da yawan shekaru a Manager (Wmw6) .

**Manager** a lokacin workexperience halartar ' **PheC Leadership Camp 'Tsiwirwirin'** **Administrator Degree** ' . Lokacin da akwai wani bude ciyar da yawan shekaru a Administrator (Wmw7) .

Shiga cikin 'lardin shawara pool' . Wakili Guardian yi imani, cewa kowane mutum yana da wata **1 ALLAH** ba dama ga ' **FREE ilimi (Gungura 3)** 'Daga shimfidar jariri, to konawa. All

Wakīli Guardian yi imani, cewa kowane mutum yana da wata **1 ALLAH** ba dama ga ' **FREE ilimi** (Gungura 3) 'Daga shimpidar jariri, to konawa. **All ilimin** da aka bayar da gwamnatin da kuma al'umma sun hadū.

Babu wadanda ba gwamnati ilimi. Babu jami'o'i.

## IDEAS

**ideas** Shin farkon Future. Ideas ne mafi m dukan dukiyar ilimi aiki. **Ideas bukatar da za a kiyaye su ta hanyar Ilimi Ci.**

Kowace rana kuri'a na ideas ana zaton kashe da kuma sauri manta ko rasa. A dalilin ana suka ba kiyaye su, rubuce ko rubutacce ne. **A mafi kyau rasa!**

Kowane **kuron** ne don karfafa ta masu ruwa da tsaki (**Ma'aikata, kaya, masu sa kai, abokan ciniki**) su gabatar da wani ra'ayi da suka yi a kan wannan **kuron** .

### mutane

**memory** ne unreliable lōkacin da ta je tsare da kuma nurturing sabon ideas. Kowo wani rubutu (**Mai tanadi**) ko rikodin tare da ku, kuma a lōkacin da wani ra'ayin tasowa, adana shi ya yi.

Mako-mako fayil your ra'ayoyin!

**review** miyau. Kamar yadda ka duba ka ideas (**Sau daya a wata**) . Wasu za su da wani darajar da ba su da daraja rataye a kan su. A jefar da su. **Wasu ideas bayyana amfani a yanzu ko a wasu kwanan baya.** Kiyaye wadannan, fayil su: 'Active', ko 'Daga baya'. Bayan bita, jerawa dauki 'Active' fayil.

**Pick** wani ra'ayin! Yanzu yin wannan ra'ayin girma. **Tunani game da shi.** Kulla da ra'ayin related ideas. **Research, kokarin samun wani abu mai kama ko da jituwa tare da wannan ra'ayin.** Gudanar da bincike a duk kusassari da yiwuwa.

**Support** your Ideas tare Research. **Research Internet, Archives, dakunan karatu ... A wasu lokuta amfani questionnaires '.**

**lokacin da** ka zaton ka ra'ayin shi ne ya shirya don amfani. Yin haka.

Ka yi kokarin samun feedback haka da ra'ayin za a iya lafiya saurare.

**Future hujja Ideas ta hanyar Ilimi Ci (NAtm)** . Tabbatar da Ilimi Ci ta ajiye your Ideas fayiloli sabunta. A cikin 'Will' ambaci inda suka za a iya samu.

Ideas hanya da ake amfani da wakīlī wakīlī aikin kungiyoyin, mutane, kwamitoci. Yi amfani da CG mai tanadi.



## **Lambobin**

Lambobi suke da muhimmanci a hidima Guardian da kuma **Kuron!**

### **Numbers- darajar**

0> **Zero** 1> **daya** 2> **biyu** 3> **uku** 4> **hudu** 5> **biyar**  
6> **shida** 7> **bakwai** 8> **takwas** 9> **Nine** 10> **Ten**  
**50> hamsin** **100> Dari** **500> Biyar-dari da**  
**1,000> dubu** **5,000> Biyar-dubu**  
**10,000> Ten-dubu** **50,000> Hamsin da dubu**  
**100,000> Dubu dari**  
**500,000> Biyar dubu dari** **1,000,000> Million**  
**5.000.000> Biyar-miliyan** **10.000.000,> Ten-miliyan**  
**50.000.000> Hamsin da miliyan**  
**100.000.000.000> Da dāri-miliyan**  
**500.000.000> Biyar-dari da miliyan**  
**1.000.000.000> biliyan** **5.000.000.000> Biyar-biliyan**  
**10.000.000.000> Ten-biliyan**  
**50.000.000.000> Hamsin da biliyan**  
**100.000.000.000> Da dāri-biliyan**  
**1.000.000.000.000> tiriliyan**  
**5.000.000.000.000> Biyar-tiriliyan**  
**10.000.000.000.000> Ten-tiriliyan**  
**50.000.000.000.000> Hamsin-tiriliyan**  
**100.000.000.000.000> Da dāri-tiriliyan**

**Note!** Daga dama zuwa hagu a wakafi aka sanya bayan kowane 3rd lambobi.

## matakan Kuron amfani 'Nas' awo

**New Age-** Raka'a awo ne an sabunta tsarin awo version ..

**tsawon Base** naúrar: **mita (M)** ~

**Area Base** naúrar: **murabba'in mita (M<sup>2</sup>)** ~ **3Dmeter (M<sup>3</sup>)** ~

**Volume Base** naúrar: **lita (L)** ~ **Weight Base** naúrar: **gram (G)**

**Awo kari kafin kalma.** Amfani da manyan bakake kari kafin kalma for kyau iko. Prefix

QFontDatabase Power [] darajar

Yotta	Y	10 [24]	1.000.000.000.000.000.000.000.000
Zetta	Z	10 [21]	1.000.000.000.000.000.000.000.000
Exa	E	10 [18]	1.000.000.000.000.000.000.000.000
Peta	P	10 [15]	1.000.000.000.000.000.000.000.000
Tera	T	10 [12]	1.000.000.000.000.000.000.000.000
Giga	G	10 [ 9 ]	1.000.000.000
Mega	M	10 [ 6 ]	1,000,000
Myria	My	10 [ 4 ]	10,000
kilo	K	10 [ 3 ]	1,000
Hecto	H	10 [ 2 ]	100
Deca	D	10 [ 1 ]	10
tushe	b	10 [ 0 ]	1
deci	d	10 [ -1 ]	0.1
centi	c	10 [ -2 ]	0.01
milli	m	10 [ -3 ]	0,001
micro	μ	10 [ -6 ]	0.000,001
Nano	n	10 [ -9 ]	0.000,000,001
pico	p	10 [ -12 ]	0.000,000,000,001
femto	f	10 [ -15 ]	0.000,000,000,000,001
atto	wani	10 [ -18 ]	0.000,000,000,000,000,001
zepto	z	10 [ -21 ]	0.000,000,000,000,000,000,001
yocto	y	10 [ -24 ]	0.000,000,000,000,000,000,000,000,001

**Tsawon Base** naúrar: **mita (M)** kananan harafi kari kafin kalma ne (≤) dab'i'u na tushe [] baka  
 gaya ikon darajar. **Distance tsakanin 2** da maki. misali

**0 .. à .. 10 = 10**

Prefix QFontDatabase Iko [] Darajar

1 Yotta	Ym	10 [24]	1.000.000.000.000.000.000.000.000
1 Zetta	Zm	10 [21]	1.000.000.000.000.000.000.000.000
1 Exa	em	10 [18]	1.000.000.000.000.000.000.000.000
1 Peta	pm	10 [15]	1.000.000.000.000.000.000.000.000
1 Tera	Tm	10 [12]	1.000.000.000.000.000.000.000.000

<b>1 Giga</b>	<b>GM 10 [ 9 ]</b>	1.000.000.000
<b>1 Mega</b>	<b>mm 10 [6]</b>	1,000,000
<b>1 Myria</b>	<b>Mym 10 [4]</b>	10,000
<b>1 kilo</b>	<b>km 10 [3]</b>	1,000
<b>1 Hecto</b>	<b>Hm 10 [2]</b>	100
<b>1 Deca</b>	<b>DM 10 [1]</b>	10
<b>1 mita</b>	<b>m 10 [ 0 ]</b>	1
<b>1 deci</b>	<b>DM 10 [ -1 ]</b>	0.1
<b>1 centi</b>	<b>cm 10 [ -2 ]</b>	0.01
<b>1 milli</b>	<b>mm 10 [ -3 ]</b>	0.001
<b>1 micro</b>	<b>μm 10 [ -6 ]</b>	0.000,001
<b>1 Nano</b>	<b>nm 10 [ -9 ]</b>	0.000,000,001
<b>1 pico</b>	<b>pm 10 [ -12 ]</b>	0.000,000,000,001
<b>1 femto</b>	<b>fm 10 [ -15 ]</b>	0.000,000,000,000,001
<b>1 atto</b>	<b>am 10 [ -18 ]</b>	0.000,000,000,000,000,001
<b>1 zepto</b>	<b>zm 10 [ -21 ]</b>	0.000,000,000,000,000,000,001
<b>1 yocto</b>	<b>ym 10 [ -24 ]</b>	0.000,000,000,000,000,000,000,001

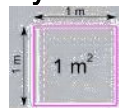
**Murabba'in mita ( m<sup>2</sup> ) kananan harafi kari kafin kalma ne (≤) dabi'u na tushe naúrar.**

Width & breadth of an Area multiplied. E.g. 10•10 = 100m<sup>2</sup>

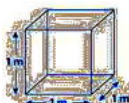
Prefix Symbol Power [ ] Value

<b>1 Yotta</b>	<b>Ym<sup>2</sup> 10 [24]</b>	1,000,000,000,000,000,000,000,000
<b>1 Zetta</b>	<b>Zm<sup>2</sup> 10 [21]</b>	1,000,000,000,000,000,000,000,000
<b>1 Exa</b>	<b>Em<sup>2</sup> 10 [18]</b>	1,000,000,000,000,000,000,000
<b>1 Peta</b>	<b>Pm<sup>2</sup> 10 [15]</b>	1,000,000,000,000,000,000
<b>1 Tera</b>	<b>Tm<sup>2</sup> 10 [12]</b>	1,000,000,000,000
<b>1 Giga</b>	<b>Gm<sup>2</sup> 10 [ 9 ]</b>	1,000,000,000
<b>1 Mega</b>	<b>Mm<sup>2</sup> 10 [6]</b>	1,000,000
<b>1 Myria</b>	<b>Mym<sup>2</sup> 10 [4]</b>	10,000
<b>1 Kilo</b>	<b>Km<sup>2</sup> 10 [3]</b>	1,000
<b>1 Hecto</b>	<b>Hm<sup>2</sup> 10 [2]</b>	100
<b>1 Deca</b>	<b>Dm<sup>2</sup> 10 [1]</b>	10
<b>1 square meter</b>	<b>m<sup>2</sup> 10 [ 0 ]</b>	1
<b>1 deci</b>	<b>dm<sup>2</sup> 10 [ -1 ]</b>	0.1
<b>1 centi</b>	<b>cm<sup>2</sup> 10 [ -2 ]</b>	0.01
<b>1 milli</b>	<b>mm<sup>2</sup> 10 [ -3 ]</b>	0.001
<b>1 micro</b>	<b>μm<sup>2</sup> 10 [ -6 ]</b>	0.000,001
<b>1 nano</b>	<b>nm<sup>2</sup> 10 [ -9 ]</b>	0.000,000,001
<b>1 pico</b>	<b>pm<sup>2</sup> 10 [ -12 ]</b>	0.000,000,000,001
<b>1 femto</b>	<b>fm<sup>2</sup> 10 [ -15 ]</b>	0.000,000,000,000,001

1 atto	$\text{am}^2$	10 [ -18 ]	0.000,000,000,000,000,001
1 zepto	$\text{zm}^2$	10 [ -21 ]	0.000,000,000,000,000,001
1 yocto	$\text{ym}^2$	10 [ -24 ]	0.000,000,000,000,000,000,001



Square- meter  
(  $\text{m}^2$  )



Cubic-meter (  $\text{m}^3$  )

**Cubic-meter (  $\text{m}^3$  )** small letter prefixes are ( $\leq$ ) values of base unit.

Width, breadth & depth of an Object multiplied. E.g.  $10 \cdot 10 \cdot 10 = 1000\text{m}^3$

Prefix Symbol Power [ ] Value

1 Yotta	$\text{Ym}^3$	10 [24]	1,000,000,000,000,000,000,000
1 Zetta	$\text{Zm}^3$	10 [21]	1,000,000,000,000,000,000,000
1 Exa	$\text{Em}^3$	10 [18]	1,000,000,000,000,000,000,000
1 Peta	$\text{Pm}^3$	10 [15]	1,000,000,000,000,000,000
1 Tera	$\text{Tm}^3$	10 [12]	1,000,000,000,000
1 Giga	$\text{Gm}^3$	10 [ 9 ]	1,000,000,000
1 Mega	$\text{Mm}^3$	10 [ 6 ]	1,000,000
1 Myria	$\text{Mym}^3$	10 [ 4 ]	10,000
1 Kilo	$\text{Km}^3$	10 [ 3 ]	1,000
1 Hecto	$\text{Hm}^3$	10 [ 2 ]	100
1 Deca	$\text{Dm}^3$	10 [ 1 ]	10
1 Cubicmeter	$\text{m}^3$	10 [ 0 ]	1

1 deci	$\text{dm}^3$	10 [ -1 ]	0.1
1 centi	$\text{cm}^3$	10 [ -2 ]	0.01
1 milli	$\text{mm}^3$	10 [ -3 ]	0.001
1 micro	$\mu\text{m}^3$	10 [ -6 ]	0.000,001
1 nano	$\text{nm}^3$	10 [ -9 ]	0.000,000,001
1 pico	$\text{pm}^3$	10 [ -12 ]	0.000,000,000,001
1 femto	$\text{fm}^3$	10 [ -15 ]	0.000,000,000,000,001
1 atto	$\text{am}^3$	10 [ -18 ]	0.000,000,000,000,000,001
1 zepto	$\text{zm}^3$	10 [ -21 ]	0.000,000,000,000,000,000,001
1 yocto	$\text{ym}^3$	10 [ -24 ]	0.000,000,000,000,000,000,000,001

**Volume Base unit:** liter (l) small letter prefixes are ( $\leq$ ) values of base unit. [] brackets tell power value. Volume between 2 measures.

E.g. 0.. à.. 10 = 10

Prefix Symbol Power [ ] Value

1 Yotta	Yl	10 [24]	1,000,000,000,000,000,000,000,000
1 Zetta	Zl	10 [21]	1,000,000,000,000,000,000,000,000
1 Exa	El	10 [18]	1,000,000,000,000,000,000,000,000
1 Peta	Pl	10 [15]	1,000,000,000,000,000,000,000,000

<b>1 Tera</b>	Tt	<b>10 [12]</b>	1,000,000,000,000
<b>1 Giga</b>	Gt	<b>10 [ 9 ]</b>	1,000,000,000
<b>1 Mega</b>	Mt	<b>10 [6]</b>	1,000,000
<b>1 Myria Myl</b>		<b>10 [4]</b>	10,000
<b>1 Kilo</b>	Kt	<b>10 [3]</b>	1,000
<b>1 Hecto</b>	Ht	<b>10 [2]</b>	100
<b>1 Deca</b>	Dt	<b>10 [1]</b>	10
<b>1 liter</b>	l	<b>10 [ 0 ]</b>	1
<b>1 deci</b>	dl	<b>10 [ -1 ]</b>	0.1
<b>1 centi</b>	cl	<b>10 [ -2 ]</b>	0.01
<b>1 milli</b>	ml	<b>10 [ -3 ]</b>	0.001
<b>1 micro</b>	μl	<b>10 [ -6 ]</b>	0.000,001
<b>1 nano</b>	nl	<b>10 [ -9 ]</b>	0.000,000,001
<b>1 pico</b>	pl	<b>10 [ -12 ]</b>	0.000,000,000,001
<b>1 femto</b>	fl	<b>10 [ -15 ]</b>	0.000,000,000,000,001
<b>1 atto</b>	al	<b>10 [ -18 ]</b>	0.000,000,000,000,000,001
<b>1 zepto</b>	zl	<b>10 [ -21 ]</b>	0.000,000,000,000,000,000,001
<b>1 yocto</b>	yl	<b>10 [ -24 ]</b>	0.000,000,000,000,000,000,000,001



**Weight Base unit:** gram (**g**) small letter prefixes are (**≤**) values of base unit. [] brackets tell power value. Weight between 2 measures.

E.g. 0.. à.. 10 = 10

Prefix Symbol Power [] Value

<b>1 Yotta</b>	Yg	<b>10 [24]</b>	1,000,000,000,000,000,000,000,000
<b>1 Zetta</b>	Zg	<b>10 [21]</b>	1,000,000,000,000,000,000,000,000
<b>1 Exa</b>	Eg	<b>10 [18]</b>	1,000,000,000,000,000,000,000,000
<b>1 Peta</b>	Pg	<b>10 [15]</b>	1,000,000,000,000,000,000,000,000
<b>1 Tera</b>	Tg	<b>10 [12]</b>	1,000,000,000,000
<b>1 Giga</b>	Gg	<b>10 [ 9 ]</b>	1,000,000,000
<b>1 Mega</b>	Mg	<b>10 [6]</b>	1,000,000
<b>1 Myria Myg</b>	Myg	<b>10 [4]</b>	10,000
<b>1 Kilo</b>	Kg	<b>10 [3]</b>	1,000
<b>1 Hecto</b>	Hg	<b>10 [2]</b>	100
<b>1 Deca</b>	Dg	<b>10 [1]</b>	10
<b>1 gram</b>	g	<b>10 [ 0 ]</b>	1
<b>1 deci</b>	dg	<b>10 [ -1 ]</b>	0.1
<b>1 centi</b>	cg	<b>10 [ -2 ]</b>	0.01
<b>1 milli</b>	mg	<b>10 [ -3 ]</b>	0.001
<b>1 micro</b>	μg	<b>10 [ -6 ]</b>	0.000,001

1 nano	ng	10 [-9]	0.000,000,001
1 pico	pg	10 [-12]	0.000,000,000,001
1 femto	fg	10 [-15]	0.000,000,000,000,001
1 atto	ag	10 [-18]	0.000,000,000,000,000,001
1 zepto	zg	10 [-21]	0.000,000,000,000,000,000,001
1 yocto	yg	10 [-24]	0.000,000,000,000,000,000,000,001

**PS-1 ( Packaging-standard)** covers consumer needs: honest easily to compare product quantities' & packaging. **Packaging needs to be recyclable.**

Government need to standardize packaging content size: solid (gram/Kg) , liquid (ml/liter) . Standard has to apply to commercial, industrial & personal packaging. **Packaging must also be recyclable.**

Universe Custodian Guardians Packaging Standard Table.

**solid [gram ( g )/Kilogram ( Kg )/Ton ( T )],**   
**liquid [milliliter ( ml )/liter ( l )/Kiloliter ( Kl )].** 1 g > 2 g > 5 g > 10 g > 20 g > 50 g > 100 g > 200 g > 500 g > 1 Kg > 2 Kg > 5 Kg > 10 Kg > 20 Kg > 50 Kg > 100 Kg > 200 Kg > 500 Kg > 1 T > 2 T > 5 T > 10 T > 20 T > 50 T > 100 T > 200 T > 500 T > 1 ml > 2 ml > 5 ml > 10 ml > 20 ml > 50 ml > 100 ml > 200 ml > 500 ml > 1 l > 2 l > 5 l > 10 l > 20 l > 50 l > 100 l > 200 l > 500 l > 1 Kl > 2 Kl > 5 Kl > 10 Kl > 20 Kl > 50 Kl > 100 Kl > 200 Kl > 500 Kl >

Standard has to apply to commercial, industrial, personal packaging.

**Note!** Imperial measures are obsolete. Packaging also is recyclable.

**Consumer-Guidance:** Solid and Liquid weights need to show the price for 1 kg / 1l to compare prices + the actual weight and price.

The product with the **lowest kg/l** price is the '**BARGAIN**'.



Community Run Owned not for profit

End