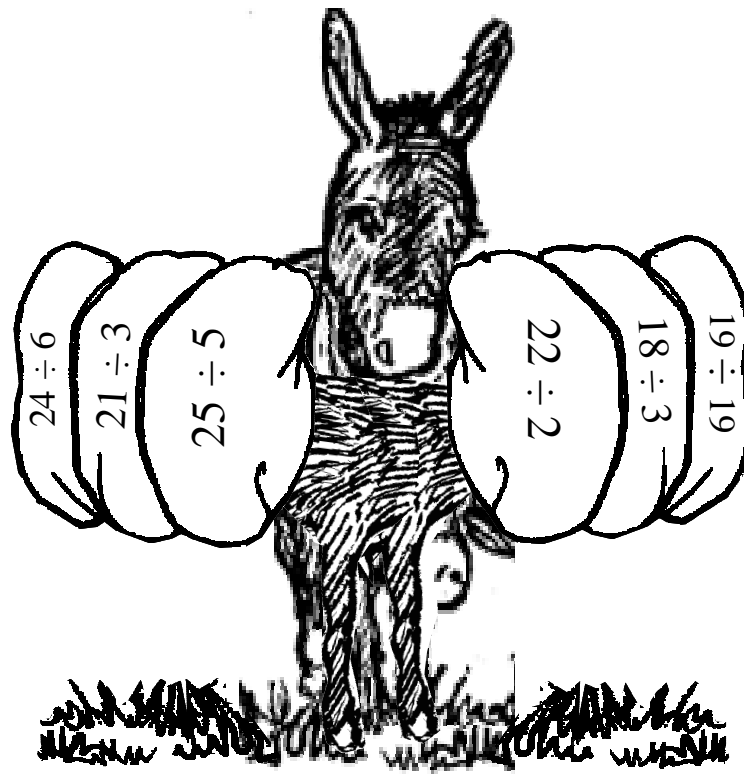


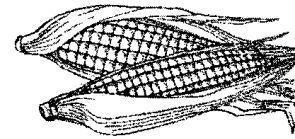
Stucha kue numero ña inkaa nuu nchiso
lurru yo'o, sara ntachi ta'un ña, takua
kunu nchii tsio vee ka.



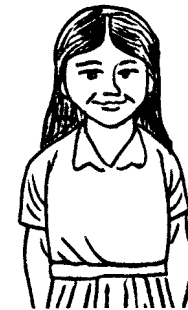
Tsio sachí _____

Tsio kua'a _____

Tsio _____ kuu ña vee ka.



Yo'o ntee uvi ntixi.



Ño'o kuu Yesenia.



Ño'o kuu Graciela.

Tatu nastucha ko ntixi yo'o nuu uvi ñasi'i,
ta ian kuntuta'in **iin** ntixi.

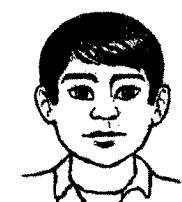


Uvi ntixi \div uvi ñasi'i = iin ntixi i'in ñasi'i

$$2 \div 2 = 1$$

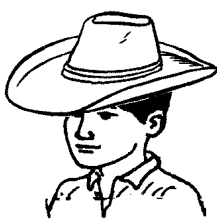
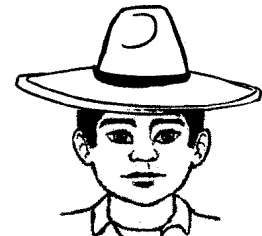
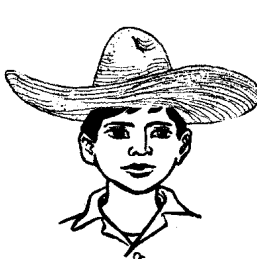


Yo'o ntee uni xini.



Yo'o inkaa uni ñasuii.

Tatu nastucha ko kue xini nuu ñasuii yo'o,
i'in ñasuii kuntuta'in **iin** xini.



$$\text{Uni xini} \div \text{uni ñasuii} = \text{iin xini i'in ñasuii}$$

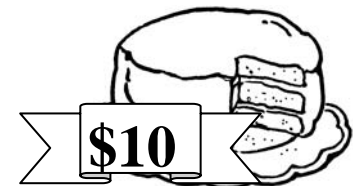
$$3 \div 3 = 1$$

Kuna'u: Dividir kunia kachia stucha ko.
Nchii numero nikuni nastucha ko ntisa mii
cha saan so kunkui **iin**.



Tinu kumia oko pesu.

Kuu ntakuain _____ pastel.



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Kuu ntakuain _____ ntoko.



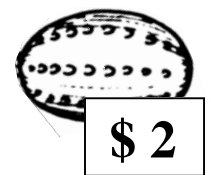
$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Kuu ntakuain _____ vasu tucha.



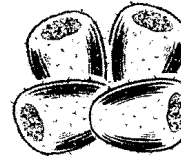
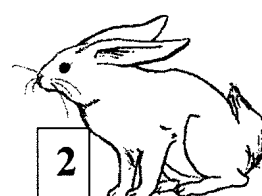
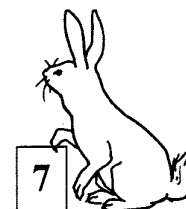
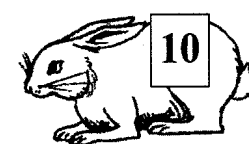
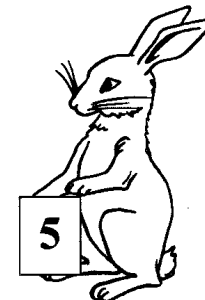
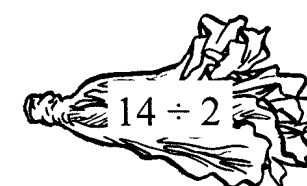
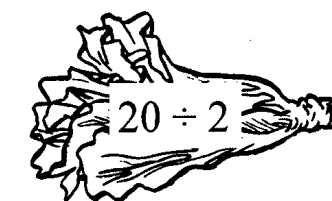
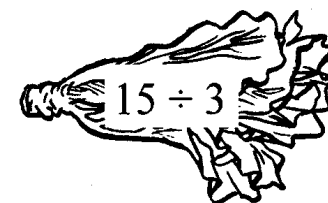
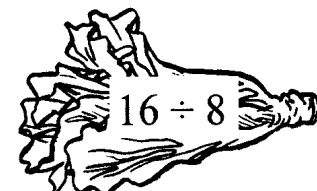
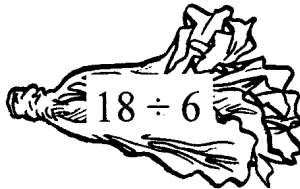
$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Kuu ntakuain _____ paa.



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Stucha kue numero ña inkaa nuu ntua sara
kunu nchii ntilesu ntuta'in, sara ntana'a
iin linia takua ta iin ta iin ntilesu
ntane'e ti ntua katsi ti.



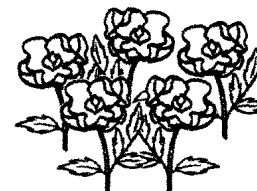
Yo'o ntee kumi chiki.

Ño'o kuu Lisa.

Mitu'un ñasi'i, kunkatsia **ntikumi** chiki.

Kumi chiki ÷ iin ñasi'i = kumi chiki takua mii

$$4 \div 1 = 4$$



Yo'o inkaa u'un ita.

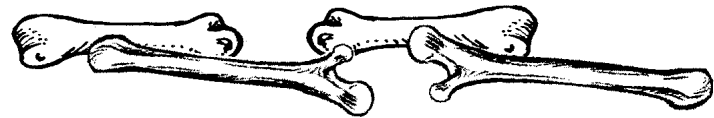
Ña'a yo'o kuu na Lina.

Mitu'un ña'a yo'o, kuntaki'in **nti'u'un** ita.

U'un ita ÷ iin ñaña'a = u'un ita takua mii

$$5 \div 1 = 5$$

Kuna'u: Nchii numero nikuni nastucha na
nuu mito'on, cha suu numero yo'o kunkukui.

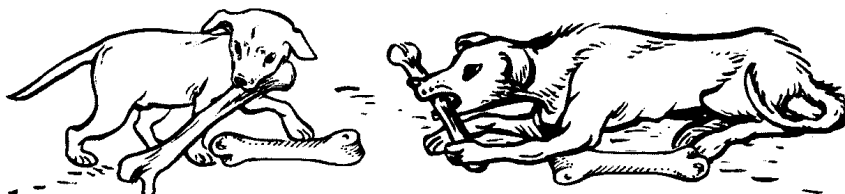


Yo'o ntee kumi kiche'e.



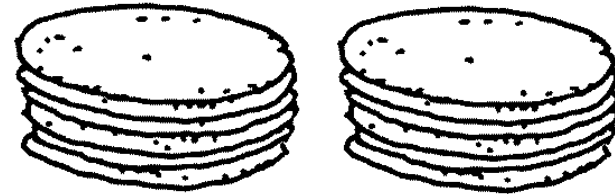
Yo'o inkaa uvi tina.

Tatu nastucha ko kue kiche'e nuu uvi tina,
ta iin tina ntuta'in **uví** kiche'e.



Kumi kiche'e ÷ uvi tina = uvi kiche'e i'iin tina

$$4 \div 2 = 2$$

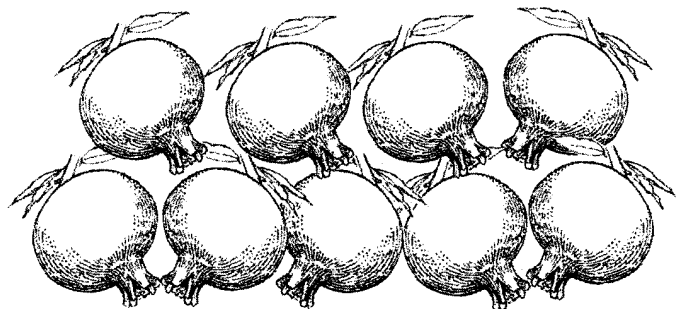


Tatu nastucha ko utsi uvi staa nuu kumi
musu, kuntuta'an na _____ staa.

$$12 \div 4 = \underline{\quad}$$

Tatu nastucha ko utsi nuu uvi, ¿nisa kui?

$$10 \div 2 = \underline{\quad}$$

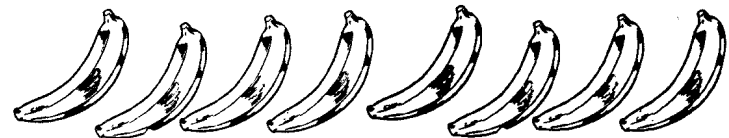


Tatu nastucha ko iin tintixi nuu uni
ñakuachi, i'iin ñakuachi kuntuta'in
_____ tintixi.

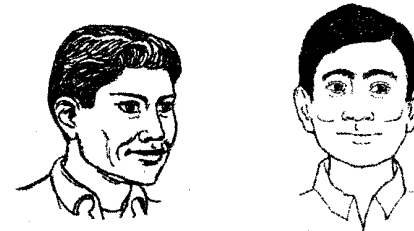
$$9 \div 3 = \underline{\quad}$$

Tatu nastucha ko utsi uvi nuu uni, ¿nisa kui?

$$12 \div 3 = \underline{\quad}$$

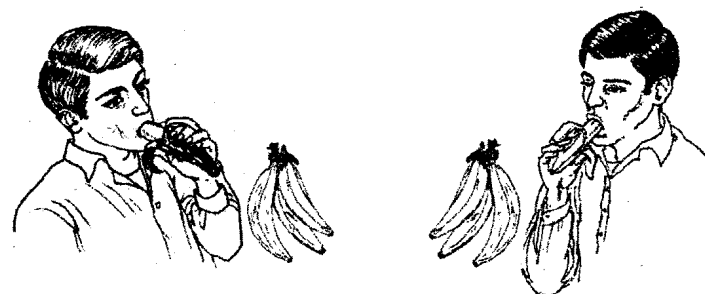


Yo'o ntee una nchika.



Yo'o inkaa uvi ñachaa.

Tatu nastucha ko kue nchika nuu uvi ñachaa
yo'o, i'iin ñachaa kuntuta'an ra **kumi** nchika.



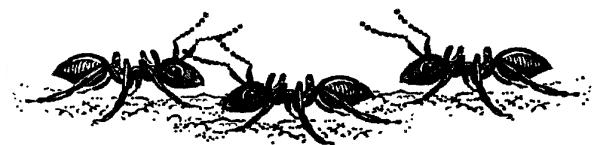
Una nchika \div uvi ñachaa = kumi nchika i'iin ñachaa

$$8 \div 2 = 4$$

Kuna'u: Nastucha ko iin numero nuu uvia,
saan so tsa'i **sava ntaa** numero.

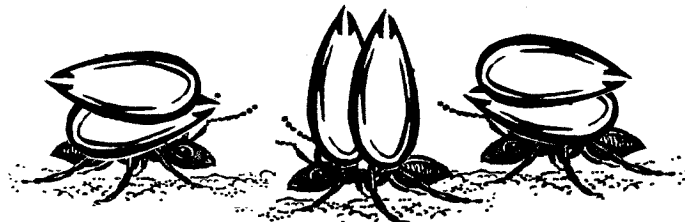


Yo'o ntee iñu tiki.



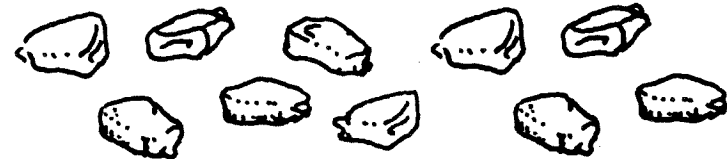
Yo'o inkaa uni choko.

Tatu nastucha ko tiki nuu kue choko yo'o,
ta ian kuntuta'in **uví** tiki.



Iñu tiki ÷ uni choko = uví tiki i'iin choko

$$6 \div 3 = 2$$



Yo'o ntee utsi nuni.



Yo'o inkaa u'un ti'in.

Tatu nastucha ko nuni nuu kue ti'in yo'o,
ta ian kuntuta'in _____ nuni.

$$10 \div 5 = \underline{\quad}$$

¿Nisa tikuaa kuntuta'an kue ñasi'i tatu
nastucha ko una ti nuu kumi ñasi'i?

$$8 \div 4 = \underline{\quad}$$