



39課

ようごとぶん

Lesson 39

Words and phrases

Leksyon 39

Mga Salita

ようご	Words	Mga salita
いちまん	ten thousand	sampung libo

ぶん	Phrases	Grupo ng mga salita
いちまん	ten thousand	sampung libo



39課/Lesson 39 /Leksyon 39

【内容】 Contents Mga Nilalaman

10000の数の構成・命数法・記数法
数直線 数直線での数の系列・順序・大小

The structure and composition of numbers up to 10,000;
numeral system; number names; number line; series, order and size of numbers on the number line

Kabuuan ng mga bilang hanggang 10,000;
numeral system; number names; number line; hanay, pagkakasunud-sunod, at laki o sukat ng mga bilang sa number line

【日本語に関する注意点】 Notes on Japanese words Mga Paalaala Tungkol sa Salitang Hapon

あと何枚で [] 枚になりますか。 / Ato nanmai de [] mai ni narimasuka.

To make () pieces, how many more do we need?

Ilang piraso pa ang kailangan upang magiging () piraso lahat?

39 あとなんまいで 10000まい

Ato nannai de ichimannai

10000の構成・命數法・記數法

1



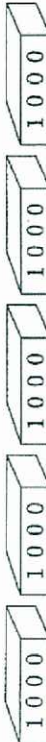
かみが 1000まい あります。
Kami ga senmai arimasu.

これが5こでなんまいりしうが

Kore ga goko de nanmaideshooka.

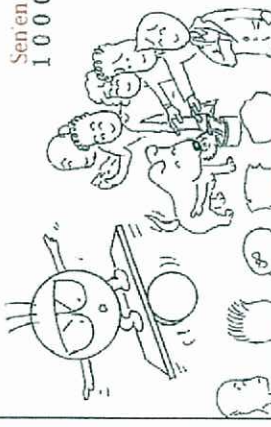


これが 10こで なんまいですか。
Kore ga jukko de nanmaideshōkō.



1000を10あつめたかずを
Sen juu atsumeta kazu o
1000 (いちまん)といいます。
ichiman to iimasu

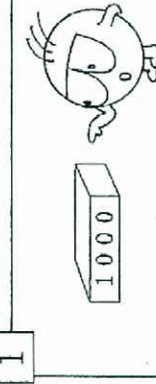
Sen-en 1000 んを 1000 ジュン カラ あつめたら
いくらになりますか。
ikura ni natimasuka.



How many pieces more to make 10,000
and 9,000 and 8,000 and 7,000 and 6,000

卷之三

10000の構成



Kami ga senmai arimasu.
かみがせんまいあります。

これが5こでなんまいりしうが

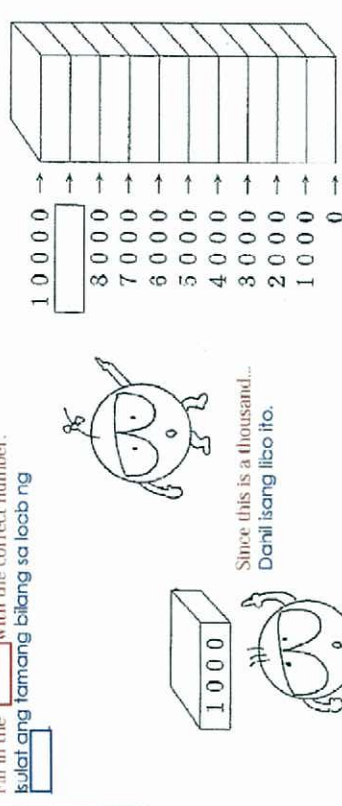
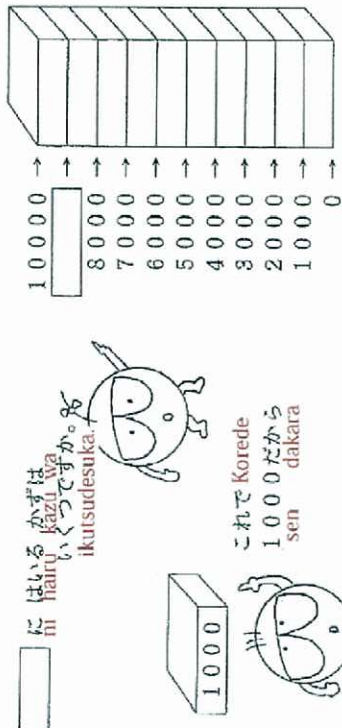
Kore ga goko de nanmaideshooka.

10 pieces of 1,000 is ten thousand.
10 piraso ng 1,000 ay sampung libo.

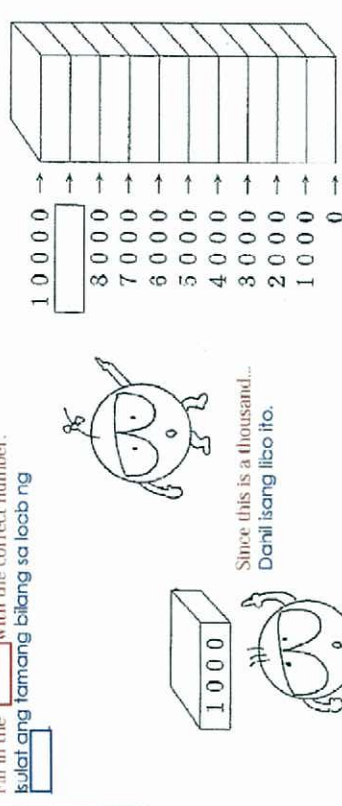
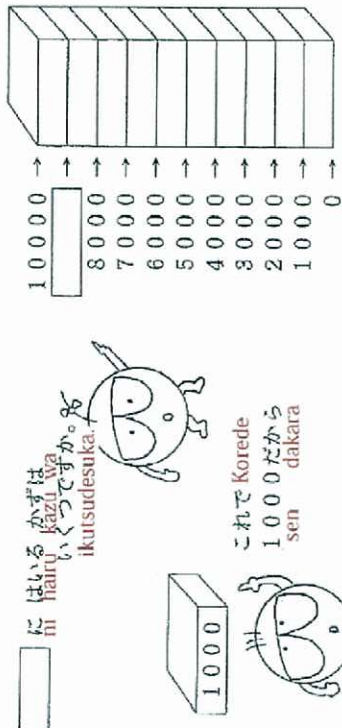
If you collect 1,000 yen from 10 people, how much will you have?
Pag mangongolekta kang 1,000 sa 10 tao, magkano lahat ang mickukuhang mo?



3



3



4

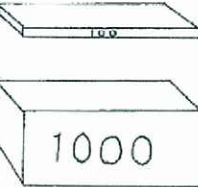
① に はいざる かずは いくつですか。
ni haru kazu wa ikutsudesuka.



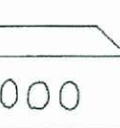
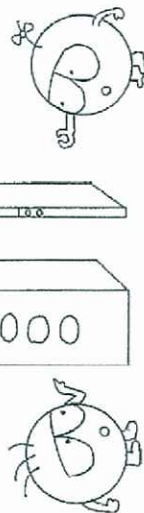
② に はいざる かずは いくつですか。
ni haru kazu wa ikutsudesuka.



これは 1 0 0 0。
Kore wa sen.



This is a thousand.
Isang daan ito.



1 0 0 0 →
8 0 0 →
7 0 0 →
6 0 0 →
5 0 0 →
4 0 0 →
3 0 0 →
2 0 0 →
1 0 0 →
0 →

① Fill in the with the correct number.
Isulat ang tamang bilang sa loob ng .



② Fill in the with the correct number.
Isulat ang tamang bilang sa loob ng .



This is a hundred.
Isang daan ito.



1 0 0 0 →
8 0 0 →
7 0 0 →
6 0 0 →
5 0 0 →
4 0 0 →
3 0 0 →
2 0 0 →
1 0 0 →
0 →