



21課
ようごとぶん

Lesson 21
Words and phrases

Leksyon 21
Mga Salita

ようご	Words	Mga salita
かず	number	numero; bilang

ぶん	Phrases	Grupo ng mga salita
かず	number	numero; bilang



21課/Lesson 21 /Leksyon 21

【内容】 Contents Mga Nilalaman

1000未満の数の構成とその読み方 / 1000の意味と読み方
Composition and ways of reading of those numbers from 1 to below 1000 / 1000, its meaning and ways of reading it
Kabuuan at mga paraan ng pagbasa ng mga bilang 1 hanggang below 1000 / 1000, kahulugan at pagbasa nito

【日本語の表現】 Math Expressions in Japanese Mga Math Expressions sa Japanese

() が () で () 。 / () ga () de () .
() (~'s) is () .
() (~'s) ay () .

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

100は「いちひゃく」ではなく、「ひゃく」と読みます。300は「さんびゃく」、600は「ろっぴゃく」、800は「はっぴゃく」と不規則に読み方が変化をします。1000は「せん」とも「いっせん」とも読みます。 【参照】付録1「すうじのかぞえかた」
100 is read as “hyaku”, and not as “ichihyaku”. As 300 is “sambyaku”, 600 “roppyaku”, 800 “happyaku”, their readings change irregularly. 1000 is read as “sen” or “issen”. (reference) appendix 1 [ways of counting numbers]
Ang pagbigkas ng 100 ay “hyaku” at hindi “ichihyaku”. Katulad 300 ng “sambyaku”, 600 “roppyaku”, at 800 “happyaku”, hindi magkapareho at paiba-iba ang pagbigkas ng mga ito. Ang 1000 (isang libo) ay binibigkas na “sen” o kaya’y “issen”. (reference) appendix 1 [mga paraan ng pagbilang]



21 200 300 400 ... 1000

nihyaku

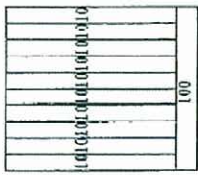
sanbyaku

yonyaku

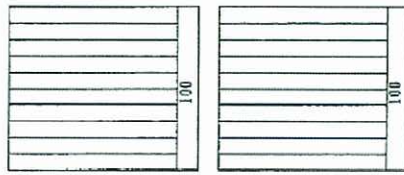
sen

1000未満の数の構成と唱え方

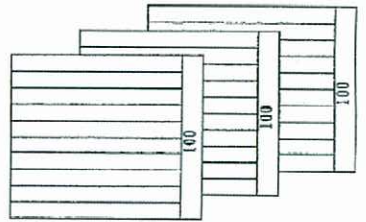
1



10が10で100。
Juu ga juu de hyaku.



100が2つで200。
Hyaku ga futatsu de nihyaku.



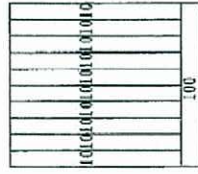
100が3つで300。
Hyaku ga mitsu de sanbyaku.



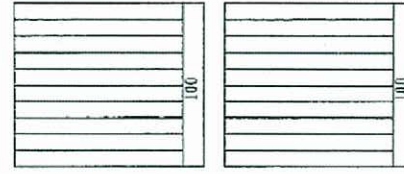
21 200 300 400 ... 1000

1

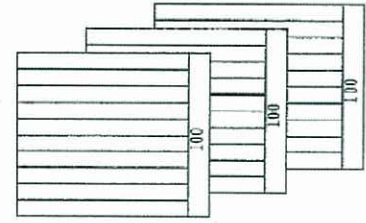
1000未満の数の構成と唱え方



10 10's is 100.
10 10's ay 100.



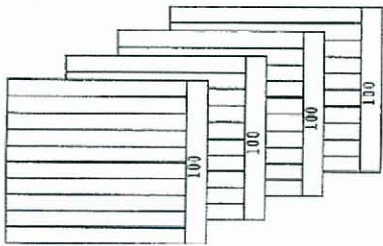
2 100's is 200.
2 100's ay 200.



3 100's is 300.
3 100's ay 300.



2



100が4つでいくつですか。
Hyaku ga yottsu de ikutsudesuka.

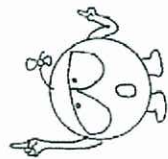


3

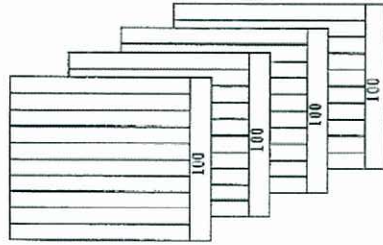
つぎのかずをよみましょう。
Tsugi no kazu o yominashoo.

- | | | |
|------------------------------|----------------------------|------------------------------|
| ① 100
ひやく
hyaku | ② 200
にひやく
nihyaku | ③ 300
さんびやく
sanbyaku |
| ④ 400
よんひやく
yonhyaku | ⑤ 500
ごひやく
gohyaku | ⑥ 600
ろっぴやく
roppyaku |
| ⑦ 700
ななひやく
nannahyaku | ⑧ 800
はっぴやく
happyaku | ⑨ 900
きゅうひやく
kyuuhyaku |

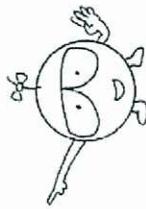
ひらがなをかくして
Hiragana o kakushite
もういちど
mouichido
よみましょう。
yominashoo.



2



4 100's is how many?
4 na 100's ay ilan?

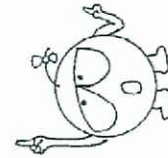


3

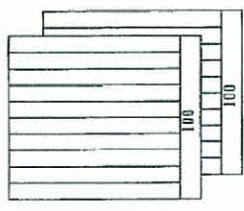


Let's read the following numbers.
Basahin ang sumusunod na numero.

- | | | |
|------------------------------|----------------------------|------------------------------|
| ① 100
ひやく
hyaku | ② 200
にひやく
nihyaku | ③ 300
さんびやく
sanbyaku |
| ④ 400
よんひやく
yonhyaku | ⑤ 500
ごひやく
gohyaku | ⑥ 600
ろっぴやく
roppyaku |
| ⑦ 700
ななひやく
nannahyaku | ⑧ 800
はっぴやく
happyaku | ⑨ 900
きゅうひやく
kyuuhyaku |

Cover the HIRAGANA readings and practice saying the numbers again in Japanese.
Takpan ang HIRAGANA at basahin muli ang mga numero.

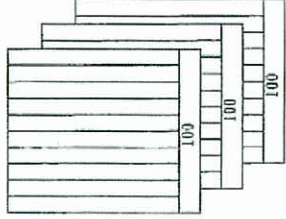




4

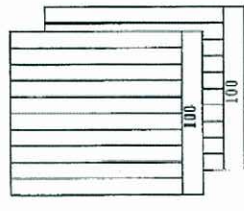
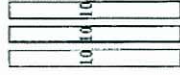

		
100が2つで hyaku ga futatsu de にひゃく nihyaku	10が3つで juu ga mitsu de さんじゅう sanjuu	1が4つで ichi ga yonitsu de よん yon
2	3	4

5

いくつですか。
ikutsudesuka.

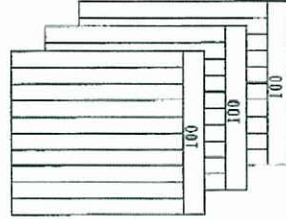

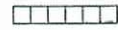




4

		
2 100's is 2 100's ay two hundred dalawang daan	3 10's is 3 10's ay thirty tatlumpu	4 1's is 4 1's ay four apat
2	3	4

5

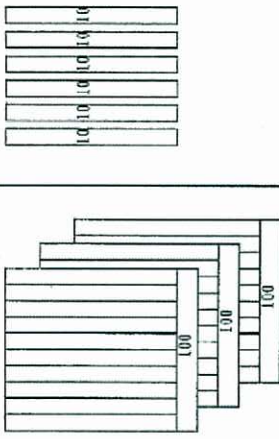
How many?
ilan ?

6

①

How many?
ilan ?



100's is _____
100's ay _____

10's is _____
10's ay _____

Since there are no 1's...
Dahil walang 1's...

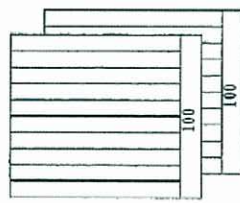
_____ hundred _____ daan

_____ 1's is _____
1's ay _____

seven plito

0

②



100's is _____
100's ay _____

10's is _____
10's ay _____

Since there are no 10's...
Dahil walang 10's...

_____ hundred _____ daan

_____ 1's is _____
1's ay _____

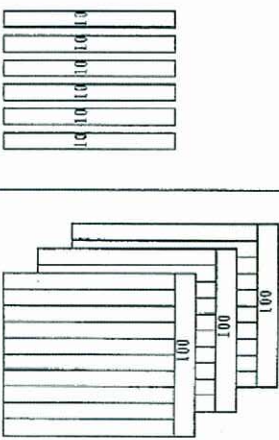
seven plito

0

6

①

いくつですか。
ikutsudesuka.



100が _____ びやく byaku

10が _____ じゅう jū

1は _____ ないから ichi wa naikara

100が _____ びやく byaku

10が _____ じゅう jū

1は _____ ないから ichi wa naikara

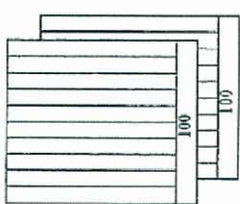
_____ ひゃく hyaku

_____ じゅう jū

_____ ないから naia

0

②



100が _____ びやく byaku

10が _____ じゅう jū

1は _____ ないから ichi wa naikara

_____ ひゃく hyaku

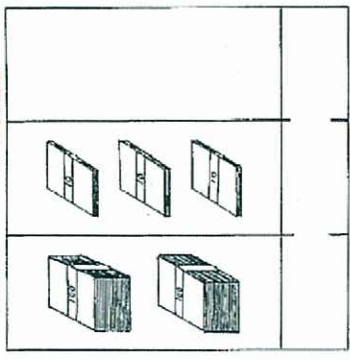
_____ じゅう jū

_____ ないから naia

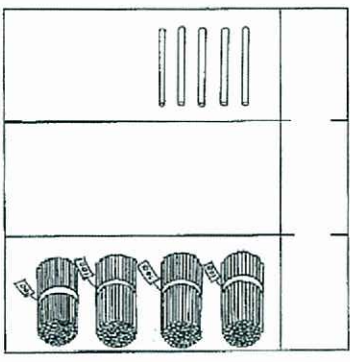
0

7

(1) なんまい ありますか。
Nanmai arimasuka.

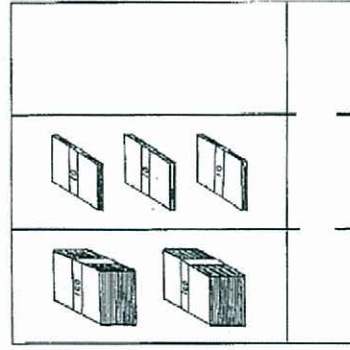


(2) なんぼん ありますか。
Nanbon arimasuka.

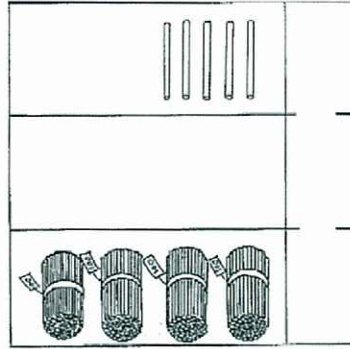


7

(1) How many pieces of paper?
(1) lang piraso ng papel?



(2) How many sticks?
(2) lang istiks?



8

つぎの かずを よみましょう。
Tsugi no kazu o yomimashoo.

- ① 164 ② 604 ③ 780 ④ 800 ⑤ 999

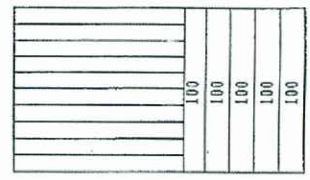
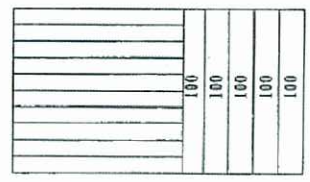
8

Read the following numbers.
Basahin ang mga sumusunod na numero.

- ① 164 ② 604 ③ 780 ④ 800 ⑤ 999

9

100 が 10 で 1000。
Hyaku ga juu de sen.



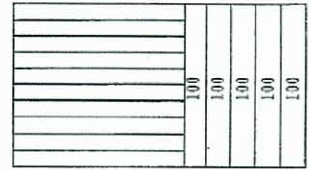
1000
せん sen



1000 という数の構成と唱え方・書き方

9

10 100's is 1000.
10 100's ay 1000.



1000
one thousand
isang libo



1000 という数の構成と唱え方・書き方