



38課
ようごとぶん

Lesson 38
Words and phrases

Leksyon 38
Mga Salita

ようご	Words	Mga salita
千のくらい	thousands	thousands

ぶん	Phrases	Grupo ng mga salita
千のくらい	thousands	thousands



38課/Lesson 38 /Leksyon 38

【内容】 Contents Mga Nilalaman

9000までの数の命数法と記数法
number names and numeral system of numbers up to 9000
number names at numeral system ng mga numero hanggang 9000 (siyam na libo)

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

数字で書きましょう。/ Suuji de kakimashoo.
Let's write the numbers in figures.
Isulat sa numero.

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

1000から9000の読み方において、3000以外は〔数字+「せん」〕という発音になります。また、8000だけが「はっせん」と読みます。【参照】付録1「すうじのかぞえかた」
In counting numbers from 1000 to 9000, we say the (number + “sen”) with the exception of 3000. Also, for 8000 we say “hassen”.
(Reference) Appendix 1: The way of counting numbers
Sa pagbilang ng mga numero mula 1000 hanggang 9000, idadagdag natin ang (numero + “sen”), maliban lamang sa 3000. Gayundin, sa 8000 ay binibigkas ito na “hassen”.
(Reperensiya) Appendix 1: Ang pagbilang ng mga numero



38 1 0 0 0 2 0 0 0 3 0 0 0

Sen nisen sanzen 9 0 0 0 までの数の命数法

1

1 0 0 0
1 0 0 0 (せん) sen

1 0 0 0
1 0 0 0
1 0 0 0 が 2 こ で 2 0 0 0 (にせん)。
Sen ga niko de nisen. nisen

1 0 0 0
1 0 0 0
1 0 0 0 が 3 こ で 3 0 0 0 (さんぜん)。
Sen ga sanko de sanzen. sanzen

1 0 0 0
4 0 0 0
よんせん yonsen

1 0 0 0
5 0 0 0
ごせん gosen

1 0 0 0
6 0 0 0
ろくせん rokusen

1 0 0 0
7 0 0 0
ななせん nanasen

1 0 0 0
8 0 0 0
はっせん hassen

1 0 0 0
9 0 0 0
きゅうせん kyūsen

1 0 0 0
1 0 0 0 (One Thousand) (isang libo)

1 0 0 0
1 0 0 0
2 thousands is 2,000 (Two Thousand) (Dalawang libo)
2 thousands or 2,000 (Dalawang libo)

1 0 0 0
1 0 0 0
1 0 0 0
3 thousands is 3,000 (Three Thousand) (Tatlong libo)
3 thousands or 3,000 (Tatlong libo)

1 0 0 0
4 0 0 0
Four Thousand (Apat na libo)

1 0 0 0
5 0 0 0
Five Thousand (Limang libo)

1 0 0 0
6 0 0 0
Six Thousand (Anim na libo)

1 0 0 0
7 0 0 0
Seven Thousand (Pitong libo)

1 0 0 0
8 0 0 0
Eight Thousand (Walong libo)

1 0 0 0
9 0 0 0
Nine Thousand (Syam na libo)

4 位数の表し方

2

<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">1000</div> <div style="border: 1px solid black; padding: 5px;">1000</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> </div>
千のくらい — sen no kurai —	百のくらい — hyaku no kurai —	十のくらい — juu no kurai —	一のくらい — ichi no kurai —
2	3	4	5
にせん nisen	さんびやく sanbyaku	よんじゅう yonjuu	ご go



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にせんさんびやくよんじゅうご
nisen sanbyaku yonjuu go

4 位数の表し方・書き方

3

- (1) つぎのかずをよみましょう。
Tsugi no kazu o yomimashoo.
- ① 1872 ② 2563 ③ 7495
- (2) つぎのかずをすうじでかきましょう。
Tsugi no kazu o suuji de kakimashoo.
- ① せんよんひゃくななじゅうろく
sen yonnyaku nanajuu roku
- ② ろくせんごひゃくはちじゅうに
rokusen gohyaku hachijuu ni

4 位数の表し方

2

<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">1000</div> <div style="border: 1px solid black; padding: 5px;">1000</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">100</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">10</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px;">1</div> </div>
thousands	hundreds	tens	ones
2	3	4	5
Two thousand Dalawang libo	Three hundred Tatlong daan	Forty Apatnapu't	Five Lima



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Two thousand three hundred forty five
Dalawang libo tatlong daan apatnapu't lima

4 位数の表し方・書き方

3

- Let's read.
(1) Basahin natin.
- ① 1872 ② 2563 ③ 7495
- (2) Write the following in figures.
Isulat sa numero.
- ① one thousand four hundred seventy-six
isang libo apat na raan pitumpu't anim
- ② six thousand five hundred eighty-two
anim na libo limang daan walumpu't dalawa

4

1000 1000	10 10 10 10	① ① ①	
千のくらい — sen no kurai —	百のくらい — hyaku no kurai —	十のくらい — juu no kurai —	一のくらい — ichi no kurai —
2	0	4	3
にせん nisen		よんじゅう yonjuu	さん san



5

(1) つぎの かずを よみましょ。 (Tsugi no kazu o yomimashoo.)

- ① 3056 ② 4850 ③ 5007
④ 6300 ⑤ 7201 ⑥ 8008

(2) つぎの かずを すうじで かきましょ。 (Tsugi no kazu o suuji de kakimashoo.)

- ① ろくせん よんじゅう はち (rokusen yonjuu hachi)
② はっせん ななじゅう (hassen nanajuu)
③ きゅうせん よんひゃく (kyuusen yonhyaku)
④ よんせん に (yonisen ni)



4

1000 1000	10 10 10 10	① ① ①	
千の位 — thousands —	百の位 — hundreds —	十の位 — tens —	一の位 — ones —
2	0	4	3
Two thousand Dalawang libo		forty Apatnapu't	Three Tatlo



5

Read the following.
(1) Basahin ang mga sumusunod.

- ① 3056 ② 4850 ③ 5007
④ 6300 ⑤ 7201 ⑥ 8008

Write the following in figures.
(2) Isulat sa numero.

- ① anim na libo apatnapu't walo
② eight thousand seventy
③ nine thousand four hundred
④ four thousand two



6

いくつですか。すうじで かきましよう。
 Ikutsudesuka. Suuji de kakimashoo.

①

1000 1000 1000	100 100	10 10 10	1 1
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②

4 1000 1000 1000	100 100 100	10 10	1 1 1
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③

5 1000 1000 1000		10 10 10	1 1 1 1
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④

7 1000 1000 1000	100	10 10	
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⑤

8 1000 1000 1000			1
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6

Let's count them. Write the answers in figures.
 Biangin at isulat ang sagot sa numero.

①

1000 1000 1000	100 100	10 10 10	1 1
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②

4 1000 1000 1000	100 100 100	10 10	1 1 1
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③

5 1000 1000 1000		10 10 10	1 1 1 1
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④

7 1000 1000 1000	100	10 10	
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⑤

8 1000 1000 1000			1
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