



38課  
ようごとぶん

**Lesson 38**  
**Words and phrases**

**Leksyon 38**  
**Mga Salita**

ようご	<b>Words</b>	Mga salita
千のくらい	thousands	thousands

ぶん	<b>Phrases</b>	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 1 000 2 000 3 000

Sen

nisen

sanzen

9 000までの数の命数法

1

1 000

1 000 (せん) sen

1 000  
1 000

1 000が2こで2 000 (にせん)。  
ga niko de nisen. nisen

1 000  
1 000  
1 000

1 000が3こで3 000 (さんぜん)。  
ga sanko de sanzen. sanzen

1 000  
4 000  
よんせん  
yonsen

1 000  
5 000  
ごせん  
gosen

1 000  
6 000  
ろくせん  
rokusen

1 000  
7 000  
ななせん  
nansen

1 000  
8 000  
はっせん  
hassen

1 000  
9 000  
きゅうせん  
kyuusen

38 1 000 2 000 3 000

1

9 000までの数の命数法

1 000

1 000 (One Thousand) (isang libo)

1 000  
1 000

2 thousands is 2,000 (Two Thousand) (Dalawang libo)

1 000  
1 000  
1 000

3 thousands is 3,000 (Three Thousand) (tatlong libo)

1 000  
4 000  
Four Thousand  
Apat na libo

1 000  
5 000  
Five Thousand  
Limang libo

1 000  
6 000  
Six Thousand  
Anim na libo

1 000  
7 000  
Seven Thousand  
Pitong libo

1 000  
8 000  
Eight Thousand  
Walong libo

1 000  
9 000  
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 yonjū	ご go



2345

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

4 位数の表し方・書き方

3

- (1) つぎの かずを よみましよう。  
Tsugi no kazu o yomimashō.
- ① 1872    ② 2563    ③ 7495
- (2) つぎの かずを すうじで かきましよう。  
Tsugi no kazu o suuji de kakimashō.
- ① せん よんひやく ななじゅう ろく  
sen yonhyaku nanajū roku
- ② ろくせん ごひやく はちじゅう に  
rokusen gohyaku hachijū 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



2345

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 —
2	0	4
にせん nisen		よんじゅう yonjuu
		一のくらい — ichi no kurai —
		3
		さん san



5

(1) つぎの かずを よみましよう。  
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 かきましよう。  
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 —
2	0	4
Two thousand Dalawang libo		forty Apatnapu't
		ones
		3
		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  
walang libo pitumpu  
③ nine thousand four hundred  
syam na libo apat na raan  
④ four thousand two  
apat na libo dalawa



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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