



26課  
ようごとぶん

**Lesson 26**  
**Words and phrases**

**Leksyon 26**  
**Mga Salita**

ようご	Words	Mga salita
とる	take away	bawasan
ひけない	cannot subtract	hindi puwedeng magbawas

ぶん	Phrases	Grupo ng mga salita
138 えんから 75 えんをとる。	Take away 75 yen from 138 yen.	Bawasan ng 75 yen ang 138 yen.
2 から 5 は ひけない。	We cannot subtract 5 from 2.	Hindi maaaring magbawas ng 5 sa 2.



## 26課/Lesson 26 /Leksyon 26

### 【内容】 Contents Mga Nilalaman

(3 位数) — (2 位数) で百の位で繰り下がりのある計算
(3 digits) – (2 digits) subtraction with borrowing in the hundreds
(3 digit) – (2 digit) pagbabawas (subtraction) na may kasamang borrowing sa hundreds

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

[ ] を [ ] にかえる。 / ～したらいい。 / ひけないから /[ ] o [ ] ni kaeru. / ~shitaraii. / hikenai kara
Change ( ) to ( ). What should we do? Since we cannot subtract...
Palitan ang ( ) ng ( ). Ano kaya ang dapat gawin? Dahil hindi maaaring magbawas ng...



## 26 1000えんを10えんに

Hyakuen o juuenni

(3位数) - (2位数) で百の位で繰り下がりがある減法の筆算

1

138えんから75えんをとると、いくらですか。  
Hyakusanjuuhachien kara nanajuugoen o toru to, ikuradesuka.

100		
1	3	8

138	8
- 75	3
-----	3

まず、8えんから  
hachien kara  
5えんをとる。  
goen o toru.

5えん。  
goen.

つぎ、70えん。  
tsugi nanajuuen.

10えんは3こ。  
juuen wa sanko.  
どうしたらいいですか。  
Doositaraidesuka

100えんを  
Hyakuen o  
10えん 10こに  
juuen jukko ni  
かえたらいいよ。  
kaetaraiyo.

100

## 26

Change 100 yen to 10 yen coins  
Palitan ang 100 yen ng baryang tig 10 yen

1

(8位数) - (2位数) で百の位で繰り下がりがある減法の筆算

If we subtract 75 yen from 138 yen, how much will be left?  
Pag binawasan ng 75 yen ang 138 yen, magkano ang maliitrag?

100		
1	3	8

138	8
- 75	3
-----	3

First, subtract 5 yen from 8  
yen.  
Una, bawasan ng 5 yen ang  
8 yen.

Take 5 yen  
Kunin ang 5  
yen.

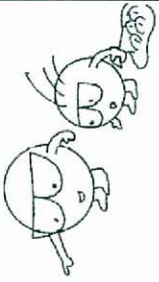
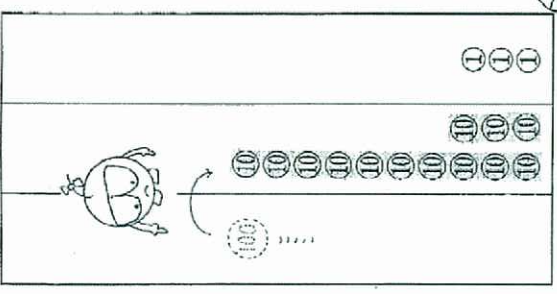
Next, take 70 yen.  
Pagkatapos, kunin ang  
70 yen.

There are only 3 10 yen coins.  
What should we do?  
Tallo lamang ang baryang 10 yen.  
Ano kaya ang dapat gawin?

Change 100 yen to 10  
pieces of 10 yen coins.  
Ang 100 yen ay palitan  
ng sampung baryang  
tig 10 yen.

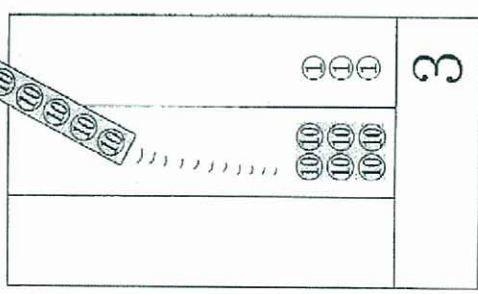
100

100えんを10えん10こにかえました。  
 Hyakuen o juuen jukko ni kaemashita.  
 10えんはせんぶでなんこですか。  
 Juuen wa zenbu de nanko desuka.



$$\begin{array}{r} 100 \\ - 75 \\ \hline 25 \end{array}$$

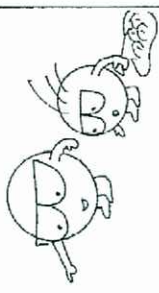
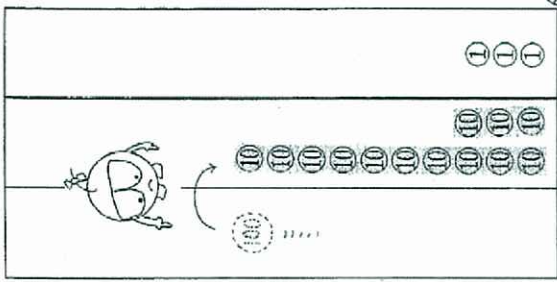
13から7をひくといくつですか。  
 Hansan kara nana o hiku to ikutsudesuka.



$$\begin{array}{r} 13 \\ - 7 \\ \hline 6 \end{array}$$

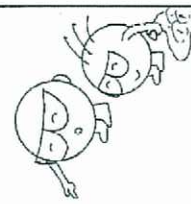
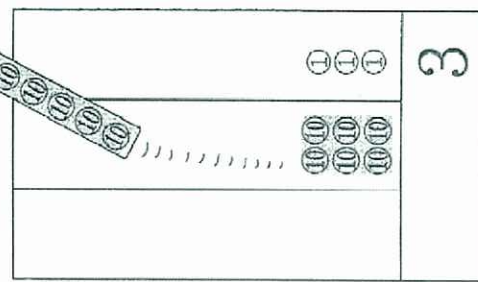
138えんから75えんをとると、63えんです。  
 Hyakusanjuuhachien kara nanajuugoen o toruto, rokujuusan en desu.

We have changed 100 yen to 10 pieces of 10 yen coins. How many 10 yen coins are there in all?  
 Ang, 100 yen ay pinalitan ng sampung baryang lig 10 yen. ilan lang ang mga baryang 10 yen?



$$\begin{array}{r} 100 \\ - 75 \\ \hline 25 \end{array}$$

If we subtract 7 from 13, how many will be left?  
 Pag binawasan ng 7 ang 13, ilan ang maitirang?



$$\begin{array}{r} 13 \\ - 7 \\ \hline 6 \end{array}$$

If we take away 75 yen from 138 yen, it's 63 yen.  
 Pag binawasan ng 75 yen ang 138 yen, ito ay 63 yen.



3

149-86のけいさんをしましょう。  
Hyakuyonjūkyū hiku hachijūroku no keesan o shimashoo.

① 一のくらのけいさん  
ichi no kurai no keesan

$$\begin{array}{r} \square - \square = \square \\ 149 \\ - 86 \\ \hline \end{array}$$

② 十のくらのけいさん  
juu no kurai no keesan

□ から □ は ひけないから  
kara □ wa hikenakara

百のくらのけいさん  
hyaku no kurai kara

1くりさげて  
ichi kurisagete

$$\begin{array}{r} \square - \square = \square \\ 149 \\ - 86 \\ \hline \end{array}$$

③



4

つぎのけいさんをしましょう。  
Tsugi no keesan o shimashoo.

① 153      ② 125      ③ 118  
- 72      - 82      - 61

3

Let's calculate, 149 - 86.  
Kalkulahin natin ang 149 - 86.

Subtraction of the ones.  
① Ang pagbabawas ng ones.

$$\begin{array}{r} \square - \square = \square \\ 149 \\ - 86 \\ \hline \end{array}$$

Subtraction of the tens.  
② Ang pagbabawas ng tens.

Since we cannot subtract \_\_\_ from \_\_\_, we borrow 1 from the hundreds.

Dahil hindi maaring magbawas ng \_\_\_ sa \_\_\_, nihiram layo ng 1 sa hundreds.

$$\begin{array}{r} \square - \square = \square \\ 149 \\ - 86 \\ \hline \end{array}$$

③



4

Calculate the followings:  
Kalkulahin ang sumusunod:

① 153      ② 125      ③ 118  
- 72      - 82      - 61