



27課/Lesson 27 /Leksyon 27

【内容】 Contents Mga Nilalaman

(3位数) — (2位数) で十の位でも百の位でも繰り下がりのある計算
(3 digits) - (2 digits) subtraction with borrowing in the tens and the hundreds
(3 digit) - (2 digit) pagbabawas na may kasamang borrowing sa tens at sa hundreds

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

[] の位から1繰り下げて / [] no kurai kara 1 (ichi) kurisagete
Borrow 1 from the (place value)
Humiram ng 1 sa (place value)



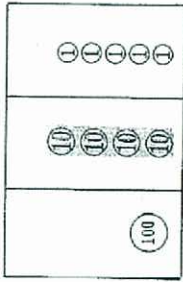
27 十のくらいはいまいくつ

Juu no kurai wa ima ikutsu

(3位数) - (2位数) で十の位でも百の位でも繰り下がりがある計算

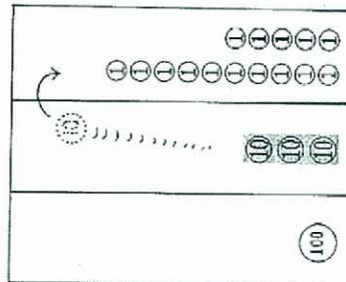
1

145-86のけいさんをしましょう。
Hyakuyonjugo hiku hachijuu roku no keesan o shimashoo.



① 一のくらのけいさん
ichinokurai no keesan

から はひけないから、
kara wa hikenai kara,



十のくらいから
juu no kurai kara
1くりさげて
ichi kurisagete

$$\begin{array}{r} 145 \\ - 86 \\ \hline \end{array}$$

- =

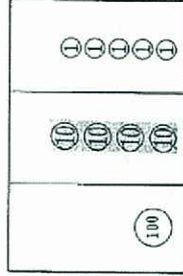


27 How many tens are there right now? ilan ang tens sa ngayon?

(3位数) - (2位数) で十の位でも百の位でも繰り下がりがある計算

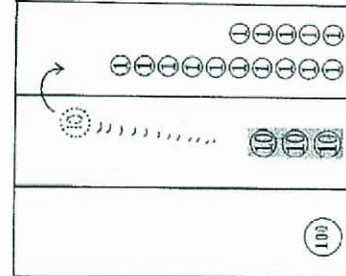
1

Let's calculate, 145 - 86:
Kalkulahin natin ang 145 - 86:



① Subtraction of the ones.
Ang pagbabawas ng ones.

Since we cannot subtract from ,
Dahil hindi maaaring magbawas ng sa .



we borrow 1 from the tens.
hihiram tayo ng 1 sa tens.

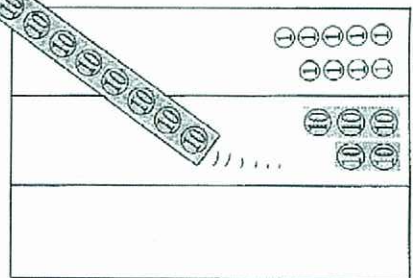
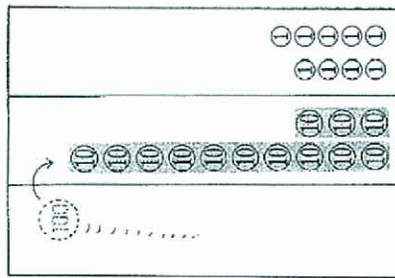
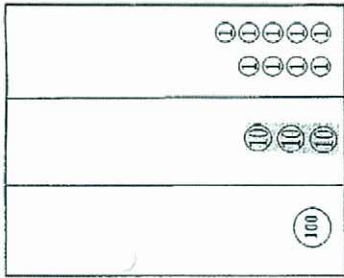
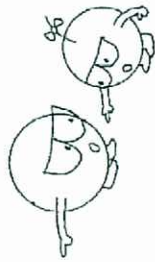
$$\begin{array}{r} 145 \\ - 86 \\ \hline \end{array}$$

- =



② 十のくらのけいさん
 jū no kurai no keesan

十のくらははいまいくつですか。
 Jū no kurai wa ima ikutsudesuka.



から はひけないから、
 kara wa hikenakara,

百のくらのけいさん
 hyaku no kurai keesan

1くさりさげて
 ichi kurisagete

$$\begin{array}{r} 145 \\ - 86 \\ \hline \end{array}$$

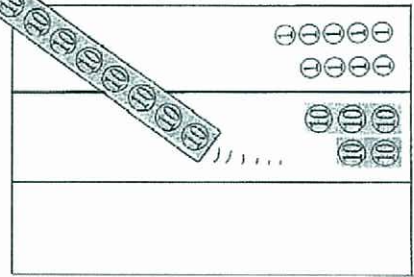
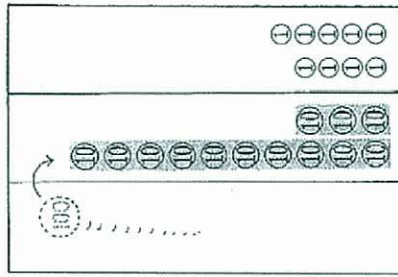
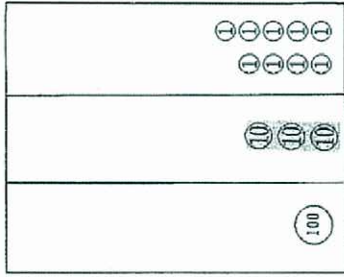


- =

145 - 86 = 59

② Subtraction of the tens.
 Ang pagbabawas ng tens.

How many tens are there right now?
 Ilan ang tens sa ngayon?



Since we cannot subtract from ,
 we borrow 1 from the hundreds.
 Dahil hindi maaring magbawas ng
 sa , hihiram tayo ng 1 sa hundreds.

$$\begin{array}{r} 145 \\ - 86 \\ \hline \end{array}$$



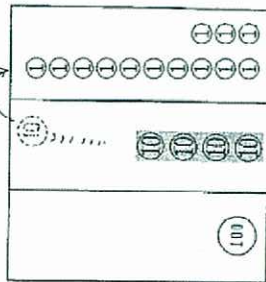
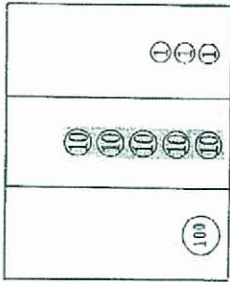
- =

145 - 86 = 59

2

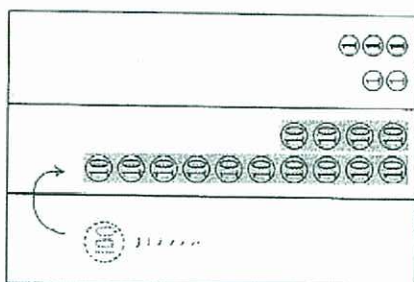
153 - 78 の けいさんをしましょう。
Hyakugojuusan hiku nanajuhachi no keisan o shimeshō.

① 一のくらのけいさん
ichi no kurai no keesan
から はひけないから、
kara wa hikenai kara,
十のくらのけいさん
juu no kurai kara
1くりさげて 。
ichi kurisagete



$$\begin{array}{r} 153 \\ - 78 \\ \hline \square - \square = \square \\ \square - \square = \square \end{array}$$

② 十のくらのけいさん
juu no kurai no keesan
十のくらはいま 。
juu no kurai wa ima
から はひけないから、
kara wa hikenai kara,
百のくらのけいさん
hyaku no kurai kara
1くりさげて 。
ichi kurisagete



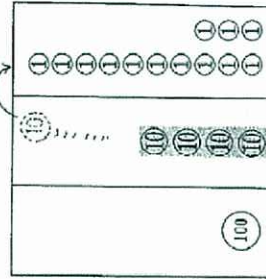
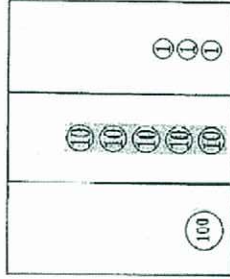
$$\begin{array}{r} 153 \\ - 78 \\ \hline \square - \square = \square \\ \square - \square = \square \end{array}$$

Let's calculate, 153 - 78:
Kalkulahin natin ang 153 - 78.

2

① Subtraction of the ones.
Ang pagbabawas ng ones.

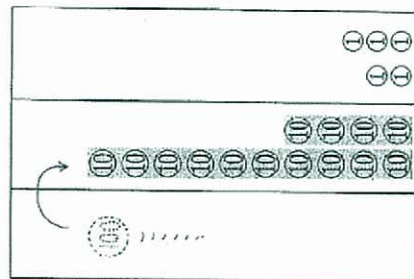
Since we cannot subtract from , we borrow 1 from the tens.
Dahil hindi maaaring magbawas ng sa , hihiram tayo ng 1 sa tens.



$$\begin{array}{r} 153 \\ - 78 \\ \hline \square - \square = \square \\ \square - \square = \square \end{array}$$

② Subtraction of the tens.
Ang pagbabawas ng tens.

There are tens right now. Since we cannot subtract from , we borrow 1 from the hundreds.
Mayroong sa tens ngayon. Dahil hindi maaaring magbawas ng sa , hihiram tayo ng 1 sa hundreds.



$$\begin{array}{r} 153 \\ - 78 \\ \hline \square - \square = \square \\ 153 - 78 = \square \end{array}$$

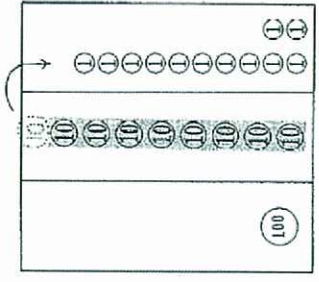
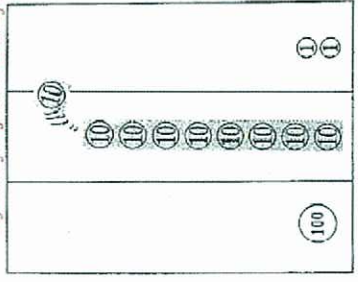
3

192-97のけいさんをしましょう。
Hyakukyūjūni hiku kyūjūnana no keesan o shimashō.

① 一のくらのけいさん
ichi no kurai no keesan
から はひけないから、
kara wa hikenai kara.
十のくらのけいさん
juu no kurai kara
1くりさげて 。
ichi kurisagete

$$\begin{array}{r} 192 \\ - 97 \\ \hline \end{array}$$

- =

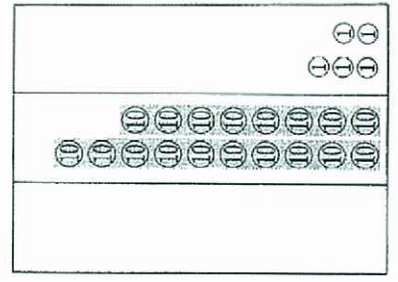


② 十のくらのけいさん
juu no kurai no keesan
十のくらのけいさん
juu no kurai wa ima 。
から はひけないから、
kara wa hikenai kara.
百のくらのけいさん
hyaku no kurai kara
1くりさげて 。
ichi kurisagete

$$\begin{array}{r} 192 \\ - 97 \\ \hline \end{array}$$

- =

192 - 97 =



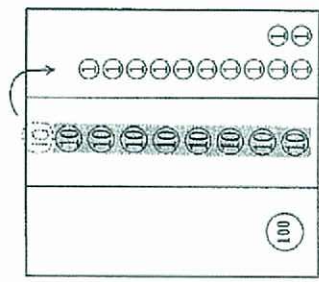
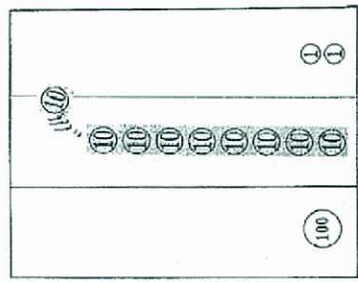
3

Let's calculate. 192 - 97.
Kalkulahin ang 192 - 97:

① Subtraction of the ones.
Ang pagbabawas ng ones.
Since we cannot subtract from , we borrow 1 from the tens.
Dahil hindi maaaring magbawas ng sa , hiram tayo ng 1 sa tens.

$$\begin{array}{r} 192 \\ - 97 \\ \hline \end{array}$$

- =



② Subtraction of the tens.
Ang pagbabawas ng tens.
There are tens right now. Since we cannot subtract from , we borrow 1 from the hundreds.
Mayroong sa tens ngayon. Dahil hindi maaaring magbawas ng sa , hiram tayo ng 1 sa hundreds.

$$\begin{array}{r} 192 \\ - 97 \\ \hline \end{array}$$

- =

192 - 97 =

