



16課

ようごとぶん

Lesson 16

Words and phrases

Leksyon 16

Mga Salita

ようご	Words	Mga salita
ひっさん	written calculation	pagkalkula; written calculation
たて	vertically	patayo

ぶん	Phrases	Grupo ng mga salita
42 + 17 の ひっさんを しましょう。	Do the written calculation for 42 + 17.	Kalkulahin ang 42 + 7.
たてにかく。	Write vertically.	Isulat nang patayo.



16課/Lesson 16 /Leksyon 16

【内容】 Contents Mga Nilalaman

(2位数) + (2位数) で繰り上がりのない計算
(2 digits) + (2 digits) addition without carrying
(2 digits) + (2 digits) pagdaragdag na walang carrying

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

[] と [] でいくつですか。/たてに書く。/[] to [] de ikutsu desu ka. / Tate ni kaku.
() and () is how many? Write the numbers vertically.
Ang () at () ay ilan? Isulat nang patayo.

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

日本の授業では「筆算」という言葉を使うことが多いです。
The word “ <i>hissan</i> ”, which means written calculation, is being used a lot in math classes in Japan.
Ang salitang “ <i>hissan</i> ”, na kung ibig sabihin ay pagkalkula na nakasulat, ay madalas na ginagamit sa mga klase dito sa Japan.



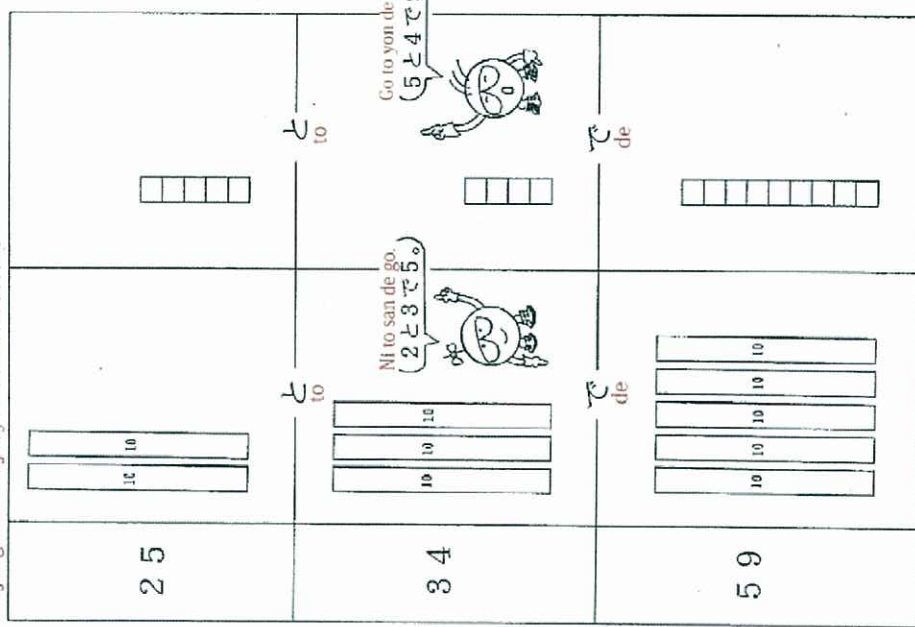
16 ひつさん

Hissan

(2位数) + (2位数) で繰り上がりのない計算

25と34でいくつですか。
Nijuugo to sanjuuyon de ikutsudesuka.

1



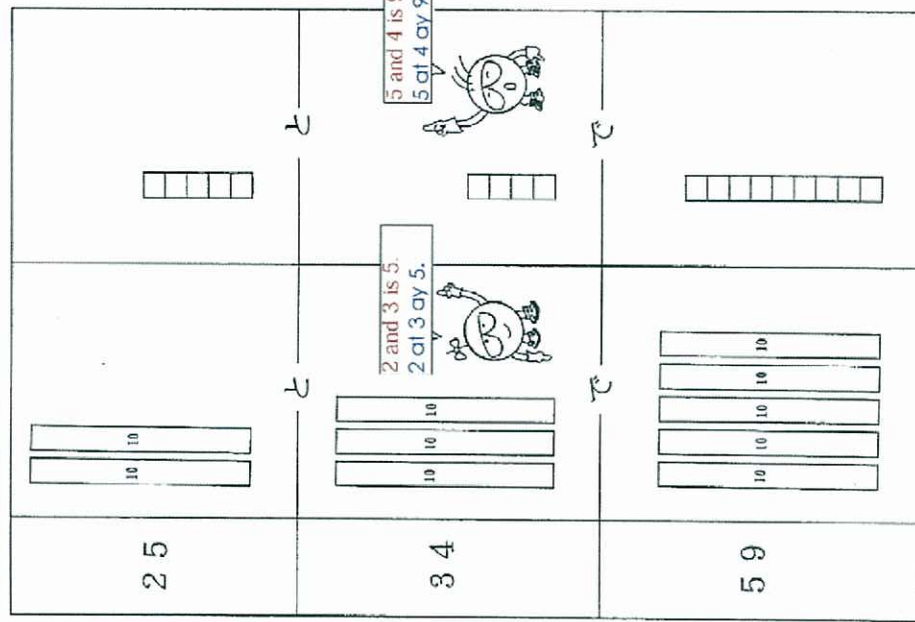
25と34でいくつですか。
Nijuugo to sanjuuyon de ikutsudesuka.

16 Written Calculation Kalkulasyon

(2位数) + (2位数) で繰り上がりのない計算

25 and 34 is how many?
Ang 25 at 34 ay ilan?

1

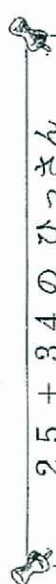


25 and 34 is 59.
25 at 34 ay 59.

(2位数) + (2位数) で繰り上がりのない加法の筆算

(2位数) + (2位数) で繰り上がりのない加法の筆算

2



nijiiugo tasu sanjuuyon no hissan

25 + 34 をたてにかく。

$$\begin{array}{r} 25 \\ + 34 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ + 34 \\ \hline 59 \end{array}$$

④ 25 + 34 = 59



3 42 + 17 のひっさんをしましょ。

Yonjuumi tasu juunana no hissan ○ shinmashoo.

42 + 17 をたてにかく。

Yonjuumi tasu juunana o tate ni kaku.

① □と□で□○

② □と□で□○

③ こたえは□○

④ 42 + 17 = □

3



Kalkulatin ang 42 + 17.

Write the numbers vertically.
Isulat nang patayo ang mga numero.

① ___ and ___ is ___
at ___ ay ___

② ___ and ___ is ___
at ___ ay ___

③ The answer is ___
Ang sagot ay ___

④ 42 + 17 = □

2



Written Calculation for 25 + 34
Pagkalkula ng 25 + 34

Gawing patayo ang mga numero.
Write the numbers vertically.

$$\begin{array}{r} 25 \\ + 34 \\ \hline \end{array}$$

① 5 and 4 is 9.

② 5 at 4 ay 9.

2 and 3 is 5.

② 2 at 3 ay 5.

③ The answer is 59.

④ Ang sagot ay 59.

④ 25 + 34 = 59



3 Do the written calculation for 42 + 17.

Write the numbers vertically.
Isulat nang patayo ang mga numero.

$$\begin{array}{r} 42 \\ + 17 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ + 17 \\ \hline 59 \end{array}$$

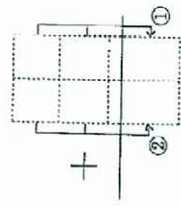
4

(1) $1\ 4 + 5\ 3$ のひっさんをしましょう。
Juuyon tasu gojuusan no hissan 0
shimashoo.

1 4 + 5 3 をたてにかく。
Juuyon tasu gojuusan o teite ni kaku.

$$\begin{array}{r} \boxed{1} \text{と} \boxed{4} \text{で} \boxed{} \circ \\ \boxed{2} \text{と} \boxed{5} \text{で} \boxed{} \circ \\ \hline \end{array} + \begin{array}{r} \boxed{3} \text{たえは} \boxed{} \circ \\ \text{Kotae} \text{ wa} \\ \hline \end{array}$$

④ $1\ 4 + 5\ 3 =$

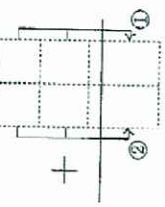


4

- (1) Do the written calculation for $14 + 53$.
(1) Kalkulahin ang $14 + 53$.

Write the numbers vertically.
Gawing patayo ang mga numero.

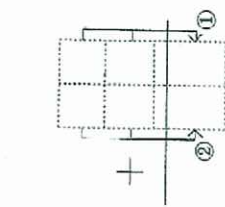
- ① and is
② at ay
③ and is
④ at ay
⑤ The answer is
⑥ Ang sagot ay
- ④ $1\ 4 + 5\ 3 =$



- (2) Do the written calculation for $34 + 21$.
(2) Kalkulahin ang $14 + 53$.

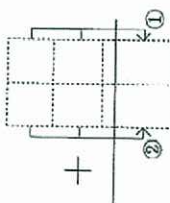
- ① and is
② at ay
③ and is
④ at ay
⑤ The answer is
⑥ Ang sagot ay
- ④ $3\ 4 + 2\ 1 =$

- (3) Do the written calculation for $22 + 33$.
(3) Kalkulahin ang $22 + 33$.



- (3) $2\ 2 + 3\ 3$ のひっさんをしましょう。
Nijuuni tasu sanjuusan no hissan 0
shimashoo.

① とで◦
② とで◦
③ たえは◦
④ 2 2 + 3 3 =

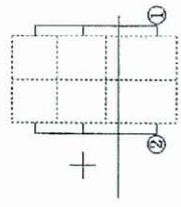


- ① とで◦
② とで◦
③ たえは◦
④ 2 2 + 3 3 =

(1) $13 + 43$ のひっさんをしましょう。
Juusan tasu yonjuusan o hissantu shinashoo.

$$\begin{array}{r} 13 + 43 \text{ をたてにかく。} \\ \hline \end{array}$$

① とで。
to de
② とで。
to de
③ こたえは。
Kotae wa
④ + =

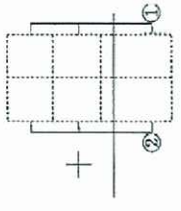


(1) Do the written calculation for $13 + 43$.
Kalkulatin ang $13 + 43$.

Write the numbers vertically.

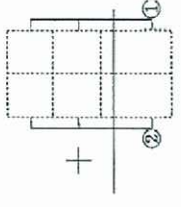
Gawing patayo ang mga numero.

- ① and is
at ay
② and is
at ay
③ The answer is
Ang sagot ay
④ + =



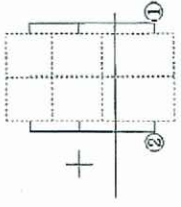
(2) Do the written calculation for $30 + 50$.
Kalkulatin ang $30 + 50$.

- ① and is
at ay
② and is
at ay
③ The answer is
Ang sagot ay
④ + =



(3) Do the written calculation for $54 + 32$.
Kalkulchin ang $54 + 32$.

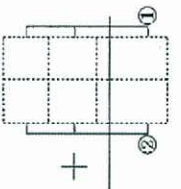
- ① and is
at ay
② and is
at ay
③ The answer is
Ang sagot ay
④ + =



(2) $30 + 50$ のひっさんをしましょう。
Sanjuu tasu gojuu no hissantu shinashoo.

$$\begin{array}{r} 30 + 50 \text{ をたてにかく。} \\ \hline \end{array}$$

① とで。
to de
② とで。
to de
③ こたえは。
Kotae wa
④ + =



(3) $54 + 32$ のひっさんをしましょう。
Gojuyon tasu sanjuu no hissantu shinashoo.

- ① とで。
to de
② とで。
to de
③ こたえは。
Kotae wa
④ + =

