



11課
ようごとぶん

Lesson 11
Words and phrases

Leksyon 11
Mga Salita

ようご	Words	Mga salita
あげる	carry	carry
いくつ	how many	ilan
けいさんする	calculate; solve	kalkulahin
どちらから どちらに	from~ to~	galing saan, patungo saan
みぎ	right	kanan
ひだり	left	kaliwa

ぶん	Phrases	Grupo ng mga salita
1 あげると 10。	Carry 1 and the number	I- carry and 1 (isa), magiging 10 (sampu)
こたえは いくつですか。	What is the answer?	Ano ang sagot?
けいさん	calculate; solve	kalkulahin
どちらから どちらに あげると いいですか。	Which way is better?	Alin ang mas madaling gawin?
みぎから ひだりに あげると たいへん。	If we borrow from the right and carry over to the left, that's hard work.	Pag humiram sa kanan at i-carry sa kaliwa, mahirap gawin.



11課/Lesson 11 /Leksyon 11

【内容】 Contents Mga Nilalaman

(1 位数) + (1 位数) で繰り上がりのある計算
(1 digit) + (1 digit) / addition with carrying
(1 digit) + (1 digit) pagdaragdag na may kasamang carrying

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

[] あげると [] になります。 / [] ageru to [] ni narimasu.
Carry (), and the number becomes ().
I-carry ang (), at ang bilang ay magiging ().



11 1あげると

ichi ageru to

1 位数 + 1 位数で繰り上がりのある計算 (足される数 > 足す数)

1

9 + 4 の けいさんを しましょう。

Kyuu tasu yon no keesan o shimashoo.

□□□□□□□□□□ + □□□□



□□□□□□□□□□ □□□□

1 あげると 10。 10 と 3 で 13。

ichi ageru to juu. juu to san de juusan.

9 + 4 = 13

こたえ 13
kotae juusan



2

いくつあげると 10 になりますか。

ikutsu ageru to juu ni narimasuka.

また、こたえはいくつですか。

Mata, kotae wa ikutsudesuka.

①

8 + 3

□□□□□□□□□□ □□□□

②

9 + 5

□□□□□□□□□□ □□□□

11

Carry 1 and...
Carry 1 at...

1 位数 + 1 位数で繰り上がりのある計算 (足される数 > 足す数)

1

Calculate 9 + 4.
Kalkulahin ang 9 + 4.

□□□□□□□□□□ + □□□□



□□□□□□□□□□ □□□□

Carry 1, 9 becomes 10. 10 and 3 makes 13.

i-carry ang 1, ang 9 ay magiging 10. 10 at 3 ay 13.

9 + 4 = 13

Answer: 13
Sagot: 13



2

How many do we carry over to make 10? Consequently, what is the answer?
Ilan ang kailangang i-carry para gumawa ng 10? Sa gayon, ano ang sagot?

①

8 + 3

□□□□□□□□□□ □□□□

②

9 + 5

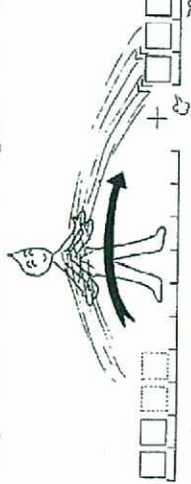
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3

4 + 8 の けいさんを
Yon tasu hachi no keesan
しまししょう。
shimashyou.
どっちから どちらに
Docchi kara docchi ni
あげると いいですか。
ageru to iidesuka.



みぎから ひだりに あげると たいへん。
Migi kara hidari ni ageru to taihen.



ひだりから みぎに あげると らく。
Hidari kara migi ni ageru to raku.

だから
Dakara

ひだりから みぎに 2 あげると いいです。
Hidari kara migi ni ageru to iidesu.

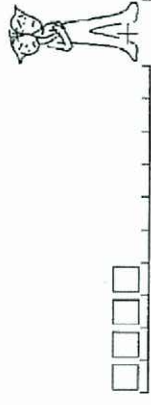
しき 4 + 8 = 12

こたえ 12
kotae

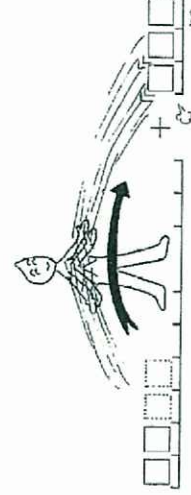


3

Calculate 4 - 8. From which number do we borrow, and to which number do we carry over?
Kalkulihin ang 4 - 8. Saan layo hihiram at saan i-carry ang hihiram?



If we borrow from the right and carry over to the left, that's hard work.
Pag humiram sa kanan at i-carry sa kaliwa, mahirap gawin.



If we borrow from the left and carry over to the right, that's easy.
Pag humiram sa kaliwa at i-carry sa kanan, mas maddaling gawin.
Therefore, it is easier to borrow from the number on the left and carry over to the number on the right.
Kaya, mas madali kung humiram mula sa kaliwa at i-carry sa numero sa kanan.

Equation: 4 + 8 = 12

Answer: 12
Sagot: 12



4

どっちから どちらに いくつ あげると いいですか。
 Docchi kara docchi ni ikutsu ageru to iidesuka.
 しきと こたえも かきましょう。
 Shiki to kotae mo kakimashoo.

①

2 + 9

□□ _____ □□□□□□□□□□

②

9 + 2

□□□□□□□□□□ _____ □□

③

8 + 4

□□□□□□□□□□ _____ □□□□□□

④

4 + 7

□□□□ _____ □□□□□□□□□□

⑤

5 + 9

□□□□□ _____ □□□□□□□□□□

⑥

9 + 3

□□□□□□□□□□ _____ □□□□

⑦

3 + 8

□□□ _____ □□□□□□□□□□

4

From which number do we borrow and to which number do we carry over, and how many? Write the equation and the answer.
 Saan layo hihiram at saan i-carry ang hihiram, at ilan? Isulat ang equation at sagot.

①

2 + 9

□□ _____ □□□□□□□□□□

②

9 + 2

□□□□□□□□□□ _____ □□

③

8 + 4

□□□□□□□□□□ _____ □□□□□□

④

4 + 7

□□□□ _____ □□□□□□□□□□

⑤

5 + 9

□□□□□ _____ □□□□□□□□□□

⑥

9 + 3

□□□□□□□□□□ _____ □□□□

⑦

3 + 8

□□□ _____ □□□□□□□□□□