



5課
ようごとぶん

Lesson 5
Words and phrases

Leksyon 5
Mga Salita

ようご	Words	Mga salita
のこり	is/are left	natira; sobra

ぶん	Phrases	Grupo ng mga salita
1こたべるとのこりは 3こです。	If you eat 1 (piece), there will be 3 (pieces) left.	pag kinain ang 1(isa), 3 (tatlo) ang matitira.



5 課/Lesson 5/Leksyon 5

【内容】 Contents Mga Nilalaman

(1 位数) — (1 位数/減少場面 (ものが減る場面) における減法/差が0になる減法
(1 digit) + (1 digit) / things decreasing in number, in the case of subtraction / subtraction with zero (0) difference
(1 digit) - (1 digit) / pagbaba o pagliit ng bilang sa kaso ng pagbabawas / pagbabawas na sero (0) ang diperensiya

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

[] 個 食べると、残りは [] 個です。 / [] 個になります。 / [] ko taberu to, nokori wa [] ko desu. [] ko ni narimasu.
If you eat () pieces, () pieces will be left. There will be () pieces.
Pag iyong kinain ang () piraso, () piraso ang matitira. Magiging () piraso.

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

日本の算数では「残り」の言い方が3通りあります。引き算の場面では「残り」、割り算の場面では「あまり」、何かのいくつ分かを測って残ったものは「はした」などと使い分けていますが、「はした」は生活用語としては死語に近く、算数のある特定の場面でしか使いません。
There are 3 ways of saying “remainder” (<i>nokori</i>) in mathematics in Japan. In the case of subtraction, it is called “ <i>nokori</i> ”, in the case of division, it is called “ <i>amari</i> ”, in the case of dividing something into a number of parts, the left-overs are called “ <i>hashita</i> ”, and these are used separately and distinctly. However, “ <i>hashita</i> ” is no longer used in daily life and the term is almost extinct. It is only used in a particular field/area of mathematics.
Sa matematika dito sa Japan, mayroong tatlong paraan ng pagtawag sa “remainder” (<i>nokori</i>). Sa kaso ng subtraction, ang tawag dito ay “ <i>nokori</i> ”, sa kaso naman ng division, ito ay tinatawag na “ <i>amari</i> ”, at sa kaso ng paghahati ng isang bagay sa ilang bahagi, ang tira nito ay tinatawag na “ <i>hashita</i> ”. Ngunit ang “ <i>hashita</i> ” ay hindi na pangkaraniwang ginagamit maliban na lamang sa particular na larangan sa matematika.



5 のこりは wa
Nokori

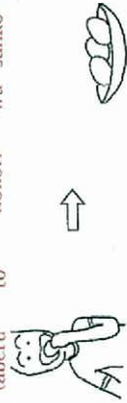
(1位数) - (1位数) / 減少場面における減法の意味と式

1 こたべると のこりは 3 こそです。
Ikko taberu to nokori wa sanko desu.

4 こあります。
Yonko arimasu.

4 - 1 = 3
よん ひく いち は さん
yon hiku ichi wa san

のこりは です。
Nokori wa desu.



5 There will be ___ pieces left
___ piraso ang matifira

(1位数) - (1位数) / 減少場面における減法の意味と式

1 There are 4 eggs.
Mayroong 4 na itlog.

If you eat 1 egg....
Pag kinain ang itlog... 3 itlog ang matifira.

4 - 1 = 3
4 minus 1 equals 3

There will be ___ pieces left.
___ piraso ang matifira.




2 えをみて、ぶんとしきをいしましょう。
E o mite, bun to shiki o imashoo.

①  → 

②  → 

③  → 



2 Look at the picture. Say the correct mathematical expression and equation.
Itingnan ang larawan at ilarawan mathemagical expression at equation.

①  → 

②  → 

③  → 

3

5こあります。2こたべるとのこりは3こになります。
 Goko arimasu. Niko taberu to nokori wa sanko ni narimasu.



$5 - 2 = 3$

のこりは になります。
 Nokori wa ni narimasu.

3

There are 5 eggs. If you eat 2 of them, there will be 3 eggs left.
 Mayroong 5 itlog. Pag kinain ang 2, mayroong 3 itlog na matitira.



$5 - 2 = 3$

There will be left.
 Mayroong matitira.



4

えをみて、ぶんとしきをいしましょう。
 E o mite bun to shiki o imashoo.

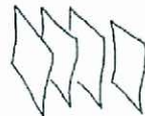
①



②



③



Look at the picture. Say the correct mathematical expression and equation.
 Tingnan ang larawan at sabihin ang tamang mathematical expression at equation.

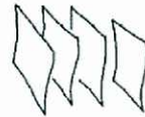
①



②

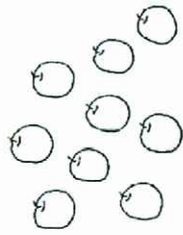


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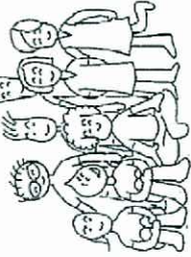


5

ぶんとしきとこたえをノートにかいてよみましょう。
 Bun to shiki to kotae o nooto ni kaite yomimashoo.

①   ↑

②   ↑

③   ↑
かえります kaerimasu

④   ↑

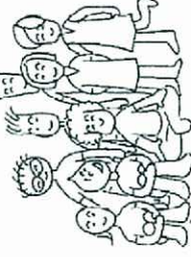
⑤   ↑

5

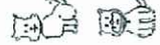
In your notebook, write the correct mathematical expression, equation and answer then read out your work.
 Isulat sa notebook ang tamang mathematical expression, equation at sagot at basahin ang ginawa mo.

①   ↑

②   ↑

③   ↑
will go home ulaw!

④   ↑

⑤   ↑

6

5 があります。5 こ たべるとのこりは 0 になります。
 Goko arimasu. Goko taberu to nokori wa reeko ni narimasu.



$5 - 5 = 0$



のこりは になります。
 Nokori wa ni narimasu.



6

There are 5 eggs. If you eat 5 of them, there will be zero eggs left.
 Mayroong 5 itlog. Pag kinain ang 5, sero ang matitira.



$5 - 5 = 0$



There will be left.
 Mayroong matitira.



7

えをみて、ぶんとしきをいしましょう。
 E o mite bun to shiki o iimashoo.

①



②



③



7

Look at the picture. Say the correct mathematical expression and equation.
 Tingnan ang larawan at sabihin ang tamang mathematical expression at equation.

①



②



③

