



34課
ようごとぶん

Lesson 34
Words and phrases

Leksyon 34
Mga Salita

ようご	Words	Mga salita
ず	diagram; chart	diagram

ぶん	Phrases	Grupo ng mga salita
このぶんをずにしました。	We show this statement in a diagram.	Ipapakita natin itong pangungusap sa isang diagram.



34課/Lesson 34 /Leksyon 34

【内容】 Contents Mga Nilalaman

合算場面を表すテープ図と加法 / 減少場面を表すテープ図と減法
A tape diagram showing the summation of the numbers in the case of addition / A tape diagram showing the reduction of the numbers in the case of subtraction
Paggamit ng tape diagram sa pagpapakita ng suma (kabuuan) ng bilang sa kaso ng pagdaragdag / Paggamit ng tape diagram sa pagpapakita ng pagbaba ng bilang sa kaso ng pagbabawas.

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

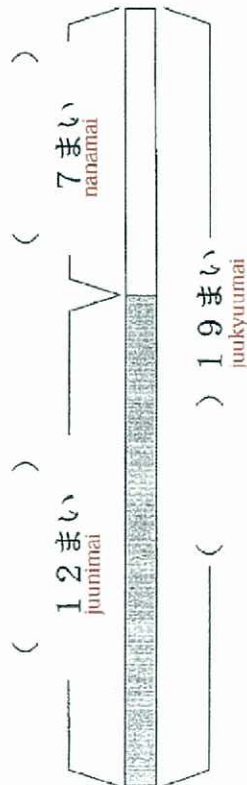
[] を [] にしました。 / [] o [] ni shimashita.
We show this () in a ().
Ipapakita natin itong () sa isang ().

2

くろいかみが 12まいあります。
Kuroikami ga juunimai arimasu.
 しろいかみが 7まいあります。
Shiroikami ga nanamai arimasu.
 ぜんぶで 19まいあります。
Zenbu de juukyuumai arimasu.



このぶんを ずに しました。
Konobun o zu ni shimashita.



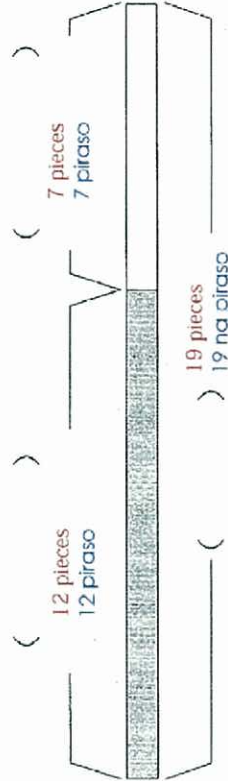
- ① () にはいる ことばを かきましよう。
ni hairu kotoba o kakimashoo.
- ② このぶんを しきに しまししよう。
Konobun o shiki ni shimashoo.

2

There are 12 pieces of black papers. There are 7 pieces of white papers. All in all, there are 19 pieces of papers.
 Mayroong 12 pirasong itim na papel.
 Mayroong 7 pirasong puting papel. Mayroong 19 na pirasong papel lahat lahat.



We show this statement in a diagram.
 Ipapakita natin itong pangungusap sa isang diagram.

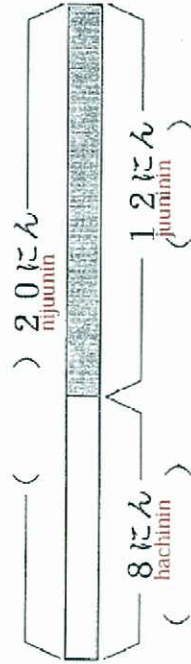
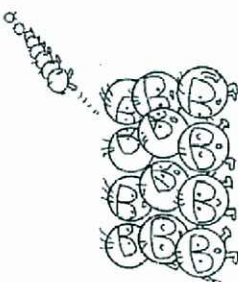


- Write the correct words in each ().
- ① Isulat ang mga tamang salita sa loob ng ().
 - ② Show this statement in an equation.
 Ipakita itong pangungusap sa isang equation.

3

はじめ、20にんいました。
 Hajime, nijuumin imashita.
 8にんかえたので、
 Hachinin kaetta node,
 のこりは12にんになりました。
 nokori wa juumin ni narimashita.

このぶんをずにしました。
 Konobun o zu ni shimashita.



① () にはいる ことばは どれですか。
 ni hairu kotoba wa doredesuka.

- はじめ hajime
- かえた kaetta
- のこり nokori

② このぶんをしきにしました。
 Konobun o shiki ni shimashita.

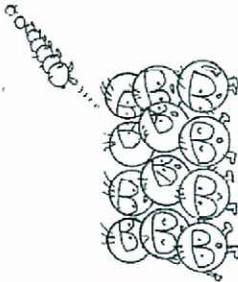
はじめ hajime
 はじめ kaetta
 のこり nokori
 のこり kaetta

$$\boxed{20} - \boxed{8} = \boxed{12}$$

3

In the beginning, there were 20 people. Since 8 people went home, 12 people were left. Sa umpisa, mayroang 20 katao. Dahil umuwi ang 8 tao, 12 katao na lamang ang natira.

We show this statement in a diagram. Ipapakita natin itong pangungusap sa isang diagram.



① Which words are appropriate in each ()? Alin ang tamang sagot sa bawat ()?

- in the beginning sa umpisa
- went home umuwi
- were left natira

② We show this statement in an equation. Ipapakita natin itong pangungusap sa isang equation.

in the beginning sa umpisa

$$\boxed{20} - \boxed{8} = \boxed{12}$$

went home umuwi

were left natira

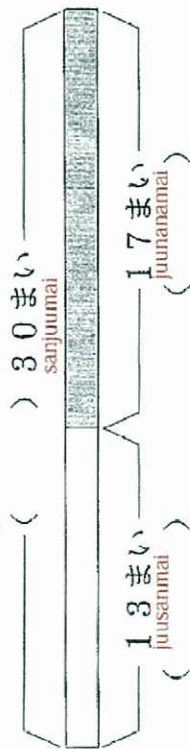
4

はじめ、かみが30まいありました。
Hajime, kami ga sanjuumai arimashita.

13まいつかったので
juusanmai tsukatta node

のこりは17まいになりました。
Nokori wa juunanamai ni narimashita.

このぶんをずにしました。
Konobun o zu ni shimashita.



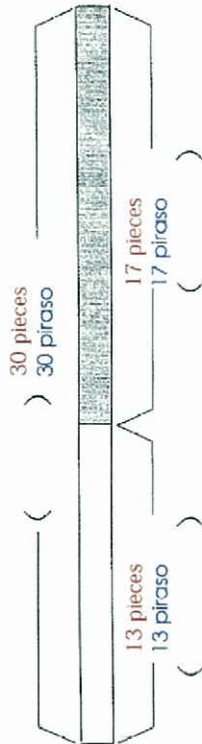
① () にはいることばをかきましょう。
ni hairu kotoba o kakimashoo.

② このぶんをしきにしましょう。
Konobun o shiki ni shimashoo.

4

In the beginning, there were 30 pieces of paper. Since 13 pieces of them were used, there were 17 pieces of paper left. Sa umpisa, mayroong 30 piraso ng papel. Dahil ginamit ang 13 piraso, 17 pirasong papel na lamang ang natira.

We show this statement in a diagram. Ipapakita natin itong pangungusap sa isang diagram.



① Write the correct words in each (). Isulat ang mga tamang salita sa loob ng ().

② Show this statement in an equation. Ipakita itong pangungusap sa isang equation.