



3課

ようごとぶん

Lesson 3

Words and phrases

Leksyon 3

Mga Salita

| ようご | Words | Mga salita |
|-----|----------------------------------|---|
| にん | (counter for number of persons.) | (Ginagamit na pambilang kung ilan katao.) |
| ひとり | 1 person | 1 (isang) tao |
| ふたり | 2 persons | 2 (dalawang) tao |

| ぶん | Phrases | Grupo ng mga salita |
|--------|----------------------|----------------------------------|
| 3にんくると | If 3 persons join in | Pag darating ang 3 (tatlong) tao |
| ひとり | 1 person | 1 (isang) tao |
| ふたり | 2 persons | 2 (dalawang) tao |



3課/Lesson 3 /Leksyon 3

【内容】 Contents Mga Nilalaman

| |
|--|
| (1位数) + (1位数) / 増加場面（ものが増える場面）における加法 |
| (1 digit) + (1 digit) / the increasing number of things, in the case of addition |
| (1 digit) + (1 digit) / paglaki o pagdami ng mga bagay, sa kaso ng pagdaragdag |

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

| |
|--|
| [] 人 来ると、 [] 人になります。/[] nin kuru to [] nin ni narimasu. If () more persons join in, that makes () persons. Pag darating ang () pang tao, ay magiging () katao. |
|--|



3 | 3にんくると

Sannin kuruto

(1位数) + (1位数) / 增加場面における加法の意味

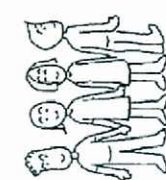
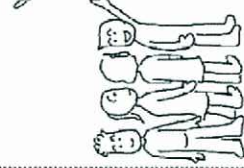
1

4にんいます。
Yonin imasu.

3にんくると
Sannin kuru to

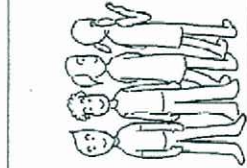
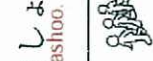
7にんになります。
nananin ni narimasu.

□ くると
kuru to □ になります。
ni narimasu.



えをみて、ぶんをつくりましょう。
E o mite bun o tsukurimashoo.

1



②

3 | If 3 persons join in...

Pag darating ang 3 katao...

(1位数) + (1位数) / 增加場面における加法の意味

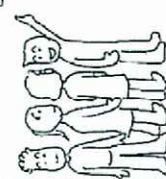
1

There are 4 persons.
Mayroon 4 katao.

If 3 more persons join in...
Pag darating ang 3 more persons.

If 3 more persons join in...
Pag darating ang 3 more persons.

If 3 more persons join in...
Pag darating ang 3 more persons.

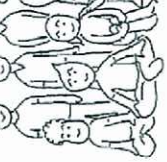


2

Look at the picture and write the correct mathematical expression.
Tingnan ang larawan at isulat ang tamang matematikal expression.

1

that makes 7 persons.
magiging 7 katao.



3

Yonin imasu. 3 ni n i m a s u .
4 ni n i m a s u . 3 + 3 = 7
Sannin kuru to 7 ni n i m a s u .
Mayroong 4 katao. If 3 more persons join in... that makes 7 persons.
Mayroong 4 katao. Pag darating ang 3 katao, magiging 7 katao.

[Equation] $4 + 3 = 7$
plus 3 equals 7

【こたえ】 7にん
kolae nananin

Answer:
Sagot: _____

4

ノートにぶんとしきとこたえをかいてよみましょう。
Notebook ni bun to shiki to kaitte yomimashoo.

Equation $\square + \square = \square$
plus equals

△

Answer:
Sagot: _____

3

Yonin imasu. 3 ni n i m a s u .
4 ni n i m a s u . 3 + 3 = 7
Sannin kuru to 7 ni n i m a s u .
Mayroong 4 katao. If 3 more persons join in... that makes 7 persons.
Mayroong 4 katao. Pag darating ang 3 katao, magiging 7 katao.

【しき】 4 + 3 = 7
yon tasu san wa nana
shiki tasu + 3 = 7
yona

【こたえ】 7にん
kolae nananin

Answer:
Sagot: _____

4

ノートにぶんとしきとこたえをかいてよみましょう。
Notebook ni bun to shiki to kaitte yomimashoo.

tasu wa △

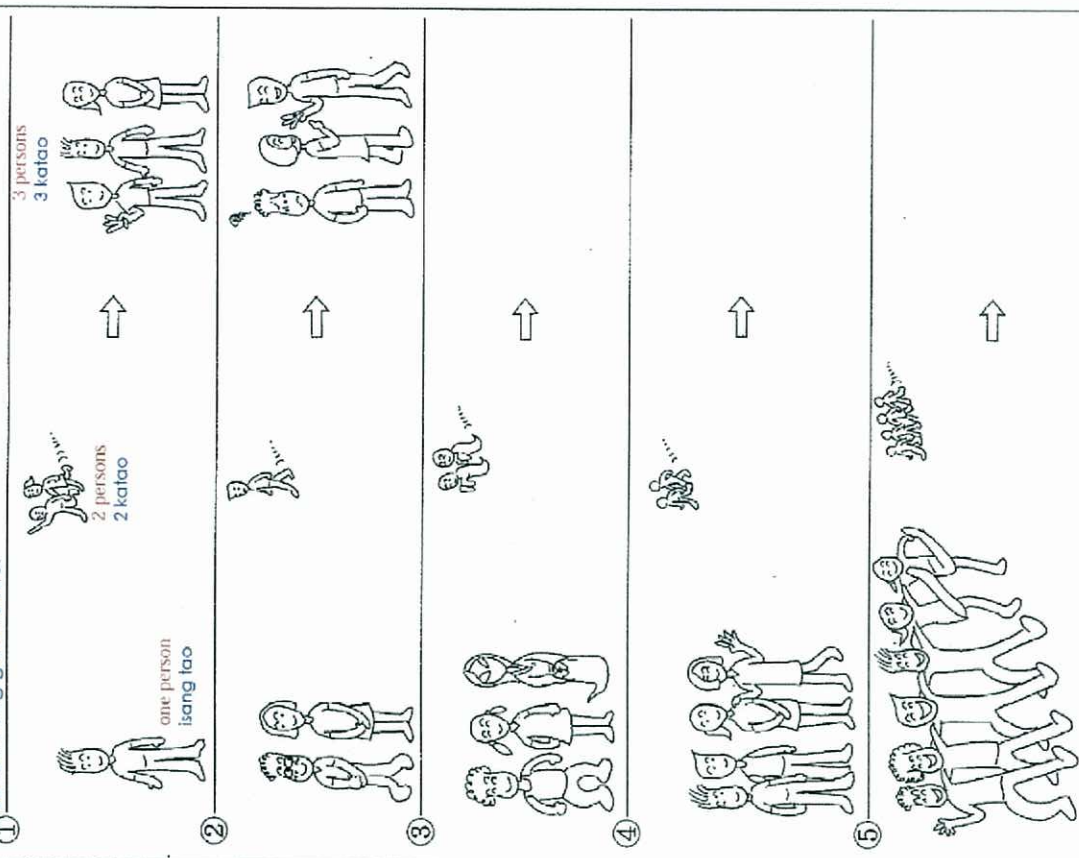
【しき】 4 + 3 = 7
yon tasu san wa nana
shiki tasu + 3 = 7
yona

【こたえ】 7にん
kolae nananin

Answer:
Sagot: _____

5

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



5

ノートにぶんとしきとこたえをかいてよみましょう。
 Nooto ni bun to shiki to ketae o kaite yomimashoo.

