



6課 / Lesson 6 / Leksyon 6

ようごとぶん / Words and phrases / Mga Salita

ようご	Words	Mga salita
わけられる	can be divided	mapaghati
もとめる	find	hanapin
おぼえる	to memorize	tandaan

ぶん	Phrases	Grupo ng mga salita
なんにんに わけられますか。	For how many persons can it be divided?	Sa ilang tao ito mapagahahati?
これも わりざんを つかって こたえが もとめられます。	The answer can be also found using the division.	Mahamanap din ang sagot nito sa paggamit ng division.
九九を おぼえておくと こたえが はやく わかりますね。	The answer can be easily found if the multiplication table is memorized.	Mabilis malalaman ang sagot kung tatandaan ang multiplication table.



6課/Lesson 6 /Leksyon 6

【内容】 Contents Mga Nilalaman

① ある数量を同じ数ずつ分けていくと「何人に分けられるか」を求める割り算を知る。
① To know the division to solve that how many persons it can be divided when a certain amount will be divided into the same number of unit. 「NAN NINNI WAKERARERUKA」("For how many persons can it be divided?") .
① Pag-alam sa paghanap ng sagot sa division na kapag ang isang dami ng bilang ay hahatiin sa tig parehong bilang, 「NANNIN NI WAKERARERUKA」(Sa ilang tao ito mahahati)

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

① 可能の意味を表す動詞「分けられる」
② 行為の方向を示す助詞「に」→「何人に分けられるか」
① A verb to imply the meaning of possibility「WAKERARERU」("to be able to be divided".)
② A positional particle that indicates direction of action 「NI」(for / to) →「NANNIN NI WAKERARERUKA」(For how many persons can they be divided?).
① 「WAKERARERU」(Mahati), isang pandiwa na naghahayag ng posibilidad
② 「NI」(sa), isang kataga (particle) upang magturo ng direksyon ng pagkilos 「NANNIN NI WAKERARERUKA」(Sa ilang tao ito mahahati?)



6 なんにんに?

「何人分か」を求める割り算①

Nannin ni

1

12個のクッキーを3個ずつ分けると何人に分けられるかを図と操作で確認する。

12このクッキーを3こずつ分けると、
Juuni ko no kukkii o san ko zutsu wakeru to
なんにんに *わけられますか。 *わけられます → わけることができます
nan nin ni wakeraremasuka

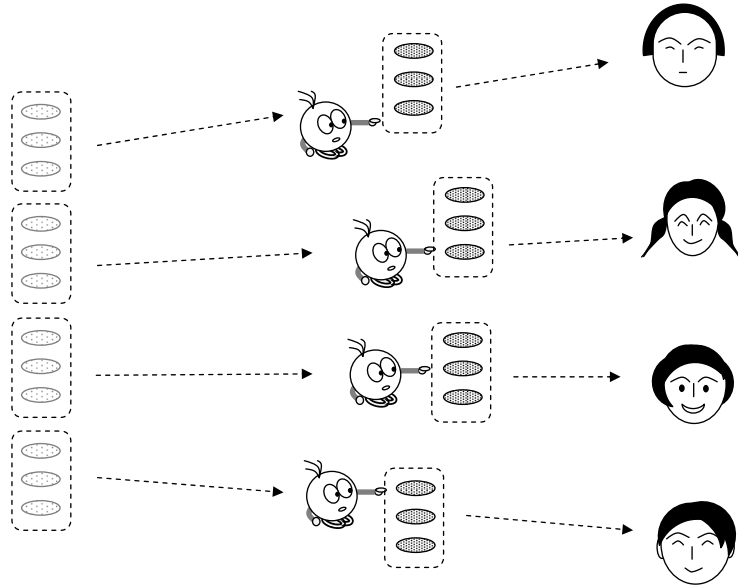
クッキーが12こあります。
Kukkii ga juuni ko arimasu

クッキーを3こずつわけます。
Kukkii o san ko zutsu wakemasu

ぼくのぶんはありますか?



Boku no bun wa arimasuka



12こを
Juuni ko o

わけます。
wakemasu

3こずつ
sanko zutsu

4にんに
yonin ni
わけられます。
wakeraremasu

ぼくのぶんは ありませんね。
Boku no bun wa arimasenne



6 なんにんに?

「何人分か」を求める割り算①

1

12個のクッキーを3個ずつ分けると何人に分けられるかを図と操作で確認する。

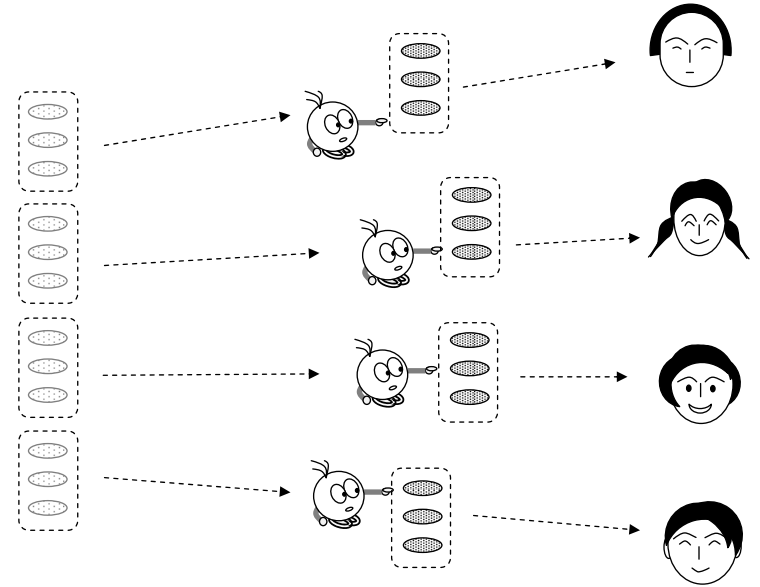
How many persons can they be divided by when 12 cookies are divided with 3 pieces for each?

Sa ilang tao ito mapaghahati kapag ang 12 cookie ay hinati ng tigatlo?

There are 12 cookies.
May 12 cookie.

Are there some for me? Mayroon bang para sa akin?

Divide the cookies with 3 pieces each.
Hatiin ang mga cookie ng tigatlo.



12 pieces
12 piraso

to divide
hatiin

3 pieces each
3 piraso sa bawat isa

can be divided by 4 persons
mapaghahati sa 4 na tao

There is none for me. Walang para sa akin.

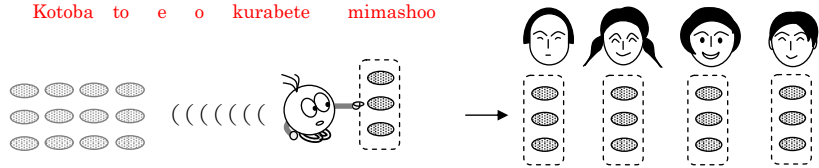


2

12個を3個ずつ分けると4人に分けられることを図と文と式でとらえる。

ことばと えを くらべてみましょう。

Kotoba to e o kurabete mimashoo



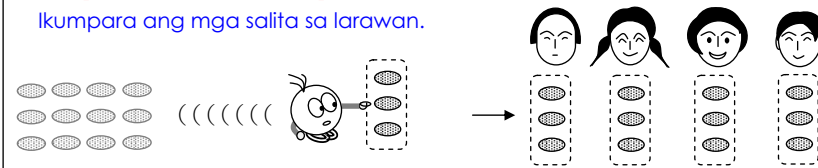
1 2 ことを わけます 3 個ずつ 4 にんに わけられます
 Juuni ko o wakemasu sanko zutsu yonin ni wakeraremasu

2

12個を3個ずつ分けると4人に分けられることを図と文と式でとらえる。

Compare the words and the picture.

Ikumpara ang mga salita sa larawan.



12 pieces to divide 3 pieces each can be divided by 4 persons
 12 piraso hatiin 3 piraso sa bawat isa mapaghahati sa 4 na tao

これも わりざんをつかって、*こたえが もとめられます。

Kore mo warizan o tsukatte kotae ga motomeraremasu

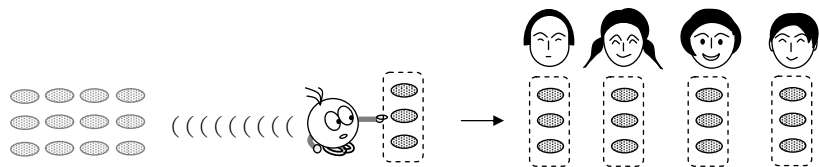
*こたえを だすことができます。

ことばと しきを くらべてみましょう。

Kotoba to shiki o kurabete mimashoo

1 2 ことを わけます 3 個ずつ 4 にんに わけられます

$$12 \div 3 = 4$$



1 2 を 3 個ずつ わけると、 4 にんに わけられます。
 Juuni ko o san ko zutsu wakeru to yonin ni wakeraremasu.

The answer can be also found by using division.

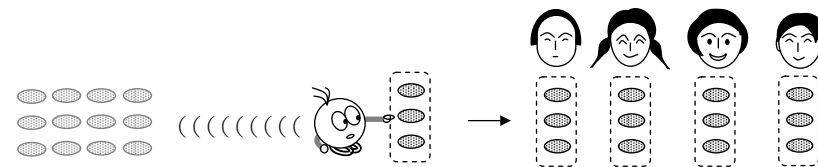
Mahahanap din ang sagot nito sa paggamit ng division.

Compare the words and the math formula.

Ikumpara ang mga salita sa math formula.

12 pieces to divide 3 pieces each can be divided by 4 persons
 12 piraso hatiin 3 piraso sa bawat isa mapaghahati sa 4 na tao

$$12 \div 3 = 4$$

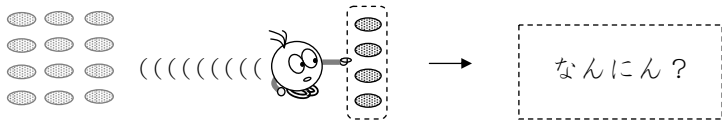


When 12 pieces are divided with 3 pieces each, they can be divided by 4 persons.
 Kapag ang 12 piraso ay hinati ng figatlo, mapaghahati ito sa 4 na tao.

3

他の場面で同じ数ずつ分けて何人に分けられるか確かめてみる。

12このクッキーを4こずつわけると、
 Juuni ko no kukkii o yon ko zutsu wakeru to
 なんにんにわけられますか。
 nan nin ni wakeraremasuka



□ を わけます □ ずつ → なんにんに
 ko o wakemasu ko zutsu nan nin ni
 わけられますか。
 wakeraremasuka



① □ に すうじを いれましょう。
 ni suuji o iremashoo

② このぶんを しきに なおしましょう。
 Kono bun o shiki ni naoshimashoo

12 を わけます 4 ずつ → なんにんに?
 Juuni ko o wakemasu yon ko zutsu nan nin ni

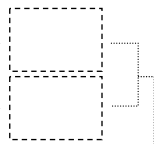


③ なんにんに わけられますか。
 Nan nin ni wakemasuka

えをみて、こたえをかきましょう。
 E o mite kotae o kakimashoo

わりざんでこたえをかきましょう。
 Warizan de kotae o kakimashoo

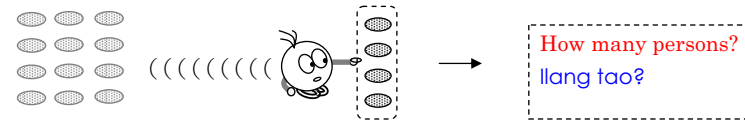
こたえは おなじになりましたか。
 Kotae wa onaji ni narimashitaka



3

他の場面で同じ数ずつ分けて何人に分けられるか確かめてみる。

How many persons can they be divided by when 12 cookies are divided with 4 pieces for each?
 Sa ilang tao ito mapaghahati kapag ang 12 cookie ay hinati ng tig-apat?



Divide □ cookies with □ pieces for each.
 Hatiin ang □ cookie ng tig □ piraso.

How many persons can they be divided by?
 Sa ilang tao ito mapaghahati?



① Put the number in the □.
 Ilagay ang bilang sa □.

② Change this sentence into math formula.
 Ayusin ang pangungusap na ito sa math formula.

12 pieces to divide 4 pieces each → By how many persons?
 12 piraso hatiin tig-apat na piraso Sa ilang tao?

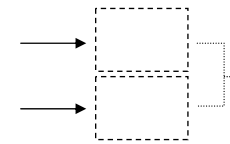


③ How many persons can they be divided by?
 Sa ilang tao ito mapaghahati?

Look at the picture and write the answer.
 Tingnan ang larawan at isulat ang sagot.

Calculate the division and write the answer.
 Isulat ang sagot sa division.

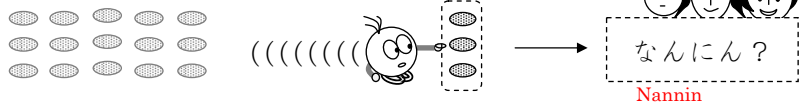
Are the answers same?
 Pareho ba ang sagot?



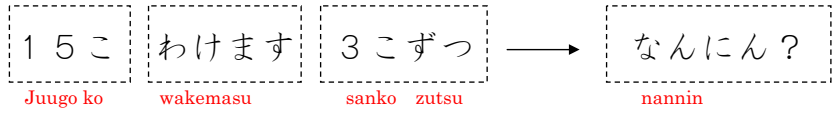
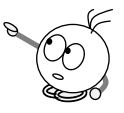
4

何人に分けられるかを「割り算」を使って求めることに慣れる。

15 このクッキーを 3こずつ わけると、
Juugo ko no kukkii o sanko zutsu wakeruto
なんにんに わけられますか。
nan nin ni wakeremasuka



① このことをしきでかきましょう。
Kono koto o shiki de kakimashoo



② なんにんに わけられますか。
Nan nin ni wakeraremasuka

えをみて、こたえをかきましょう。 → []
E o mite kotae o kakimashoo
わりざんでこたえをかきましょう。 → []
Warizan de kotae o kakimashoo
こたえはおなじになりましたか。 ← []
Kotae wa onaji ni narimashitaka

3 × 3 = 9
3 × 4 = 12
3 × 5 =



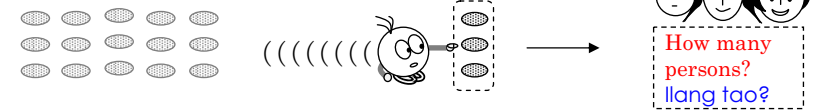
九九をおぼえておくと、
こたえがはやく
わかりますね。



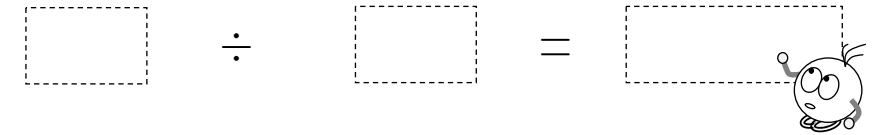
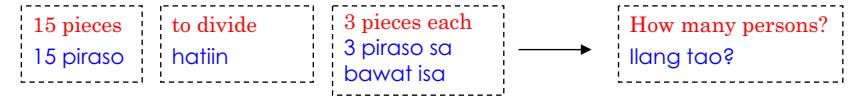
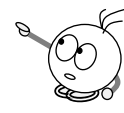
4

何人に分けられるかを「割り算」を使って求めることに慣れる。

How many persons can they be divided by when 15 cookies are divided with 3 pieces for each?
Sa ilang tao ito mapaghahati kapag ang 15 cookie ay hinati ng tigatlo?

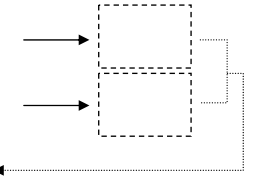


① Write this in math formula.
Isulat ito sa math formula.



② How many persons can they be divided by?
Sa ilang tao ito mapaghahati?

Look at the picture and write the answer.
Tingnan ang larawan at isulat ang sagot.
Calculate the division and write the answer.
Isulat ang sagot sa division.
Are the answers same?
Pareho ba ang sagot?



3 × 3 = 9
3 × 4 = 12
3 × 5 =



When you know the multiplication table, the answer can be found easily.
Mabilis malalaman ang sagot kung tatandaan ang multiplication table.

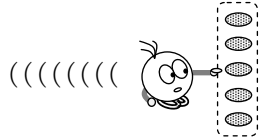


5

何人に分けられるかを「割り算」を使って求めることに慣れる。

15このクッキーを5こずつわけると、
Juugo ko no kukkii o go ko zutsu wakeruto

なんにんにわけられますか。
nan nin ni wakeraremasuka



① このことをしきでかきましょう。
Kono koto o shiki de kakimashoo

15こ わけます 5こずつ → なんにん?
Juugo ko wakemasu go ko zutsu nannin

÷ =



② なんにんにわけられますか。
Nan nin ni wakemasuka

えをみて、こたえをかきましょう。 →

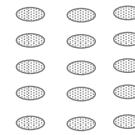
わりざんでこたえをかきましょう。 →

こたえはおなじになりましたか。
Kotae wa onaji ni narimashitaka

5

何人に分けられるかを「割り算」を使って求めることに慣れる。

How many persons can they be divided by when 15 cookies are divided with 5 pieces for each?
Sa ilang tao ito mapaghahati kapag ang 15 cookie ay hinati ng tiglima?



① Write this in math formula.
Isulat ito sa isang math formula.

15 pieces to divide 5 pieces each → How many persons?
15 piraso hatiin 5 piraso sa bawat isa Ilang tao?

÷ =



② How many persons can they be divided by?
Sa ilang tao ito mapaghahati?

Look at the picture and write the answer.
Tingnan ang larawan at isulat ang sagot.

Calculate the division and write the answer.
Isulat ang sagot sa division.

Are the answers same?
Pareho ba ang sagot?

→
→