



3課/Lesson 3/Leksyon 3

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

ようご	Words	Mga salita
2ばい	2 times; double	doble; 2 beses
3ばい	3 times; triple	3 beses
ほん	(counter for the number of sticks)	(Ginagamit na pambilang kung ilang libro.)

ぶん	Phrases	Grupo ng mga salita
5ほん	5 pieces (of something long or cylindrical)	5 piraso (ng mahahabang bagay)

(注) 塗り潰しの部分は「ものの数え方」に関する日本語です。



3課/Lesson 3/Leksyon 3

【内容】Contents / Mga Nilalaman

① 「いくつぶん」の概念を知る。
② 「いくつぶん」と「何倍」の関係、および「～のA倍」の言い方を知る。
①To understand the concept [how many parts of the whole].
②To know the relationship between [how many parts] and [how many times], and the ways of saying [A times of something].
①Alamin ang konsepto ng [ilang bahagi/sukat].
②Alamin ang koneksiyon ng [ilang bahagi/sukat] at [ilang beses ang laki], at , ang konsepto ng tinatawag na [A beses ang laki sa].

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

① 「□が□つぶんで□」例：3cmのテープが2つぶんで6cmです。
② 「A倍」「□のA倍」例：2この3ばいは6こです。
①「□GA□TSUBUNDE□」[()cm. () times equals ()]. Ex. 3cm NO TEEPUGA 2TSUBUNNDE 6cm DESU [A 3 cm tape, 2 times its length equals/is 6 cm.]
②「A"BAI」「□NO "A BAI」[A times][A times □] Ex. 2KONO 3BAIWA 6KO DESU [3times 2pieces, equals/is 6 pieces.]
①「□GA□TSUBUNDE□」[()beses ng ()cm ay ()] Hal. 「3cm NO TEEPUGA 2TSUBUNNDE 6cm DESU」2 beses ng [3 cm na teyp] ay 6 na cm.
②「A"BAI」「□NO "A BAI」[A beses] [□ A beses] Hal. 「2KONO 3BAIWA 6KO DESU」[2 piraso, 3 beses ang dami ay 6 na piraso.]

3 3 cm の 3 ばい

**3 A 3-cm. tape, 3 times its length is...
3 cm. na teyp na 3 beses ang haba ay...**

sansenchimeetoru no sanbai
連続量についての「いくつぶん」の理解

連続量についての「いくつぶん」の理解

1

センチメートル
3 cm
c m

3 cmのテープ
san sanchimeetoru no teepu

3 cmのテープが 2 つぶんで 6 cmです。
San sanchimeetoru no teepu ga futatsubun de rokusenchimeetoru desu.

3 cmのテープが 3 つぶんで 9 cmです。
San sanchimeetoru no teepu ga mittsubun de kyusenchimeetoru desu.

3 cmのテープが 4 つぶんで cmです。
San sanchimeetoru no teepu ga yottsubun de sanchimeetoru desu.

1

cm. centimeter
cm. centimeter

a 3-cm. tape
3 cm. na teyp

A 3-cm. tape, 2 measures of this tape is 6 cm.
3 cm. na teyp, 2 sukat na teyp na ito ay 6cm.

3 measures of a 3-cm tape is 9 cm.
3 sukat ng 3cm na teyp ay 9 cm.

4 measures of a 3-cm tape is ___ cm.
4 sukat ng 3cm na teyp ay ___ .

2 「いくつぶん」と「何倍」の関係の理解

2 「いくつぶん」と「何倍」の関係の理解

2

2 つぶんを 2 ばいと いいます。
Futatsubun o nibai to iimasu.

3 つぶんを 3 ばいと いいます。
Mittsubun o sanbai to iimasu.

4 つぶんを と いいます。
Yottsubun o to iimasu.

ばい
bai

2

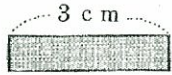
___ times (more, longer)
___ beses (mas)

2 measures of something is called twice/double.
2 sukat ng isang bagay ay tinatawag na doble.

3 measures of something is called thrice/3 times.
3 sukat ng isang bagay ay tinatawag na makiatlo/3 beses.

4 measures of something is called 4 times.
4 na sukat ng isang bagay ay tinatawag na 4 na beses.

3



3 cmの2ばいは6 cmです。

San sanchimeetoru no nibai wa

rokusanchimeetoru desu.

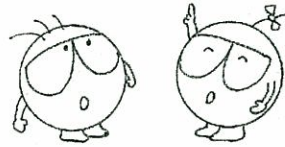
の ばい

no bai



$$\boxed{3} \times \boxed{2} = \boxed{6}$$

sen chimeetoru bai sanchimeetoru



① 3 cmの3ばいは cmです。

San sanchimeetoru no sanbai wa sanchimeetoru desu.



$$\boxed{3} \times \boxed{3} = \boxed{\quad}$$

② 3 cmの4ばいは cmです。

San sanchimeetoru no yonbai wa sanchimeetoru desu.



$$\boxed{3} \times \boxed{4} = \boxed{\quad}$$

③ 3 cmの5ばいは cmです。

San sanchimeetoru no gobai wa sanchimeetoru desu.



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

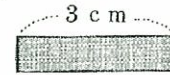
④ 2 cmの5ばいは cmです。

Ni sanchimeetoru no gobai wa sanchimeetoru desu.



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

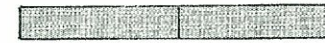
3



2 times of 3-cm is 6 cm.

2 beses ang haba ng 3cm ay 6 cm.

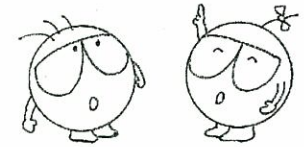
times of
 beses (na laki/dami) ng



$$\boxed{3} \times \boxed{2} = \boxed{6}$$

3 (cm.) X 2 (times) = 6 (cm.)

3 (cm.) X 2 (beses) = 6 (cm.)



① 3 times of a 3-cm tape is cm.

3 beses ang haba ng 3cm na teyp ay cm.



$$\boxed{3} \times \boxed{3} = \boxed{\quad}$$

② 4 times of a 3-cm tape is cm.

4 na beses ang haba ng 3cm na teyp ay cm.



$$\boxed{3} \times \boxed{4} = \boxed{\quad}$$

③ 5 times of a 3-cm tape is cm.

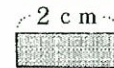
5 beses ang haba ng 3cm na teyp ay cm.



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

④ 5 times of a 2-cm tape is cm.

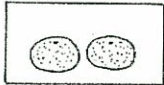
5 beses ang haba ng 2cm na teype ay cm.



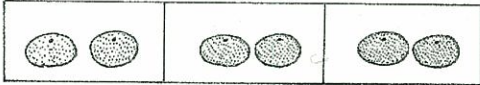
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

4

えをみて ぶんとしきを いいましょう。
E o mite bun to shiki o iimashou.



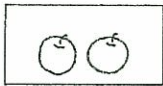
2こ
niko



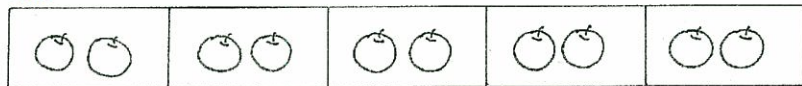
2この 3ばいは 6こです。
Niko no sanbai wa rokko desu.

$$2 \times 3 = 6$$

①



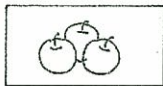
2こ
niko



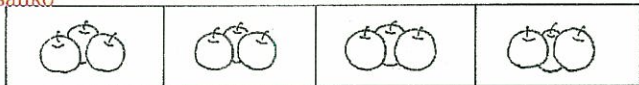
2この ばいは 10こです。
Niko no bai wa jukko desu.

$$2 \times \square = 10$$

②



3こ
sanko

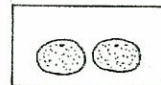


3この ばいは 12こです。
Sanko no bai wa juuniko desu.

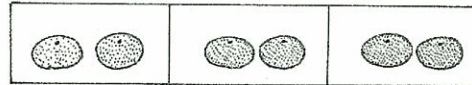
$$3 \times \square = 12$$

4

Look at the picture and say the correct math expression and equation.
Tingnan ang larawan at sabihin ang tamang math expression at equation.



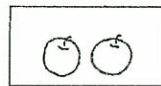
2 oranges
2 dalandan



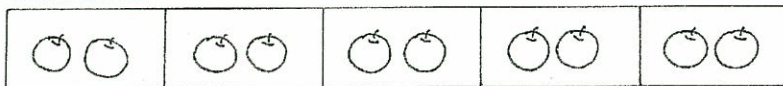
3 times of 2 oranges is 6 oranges.
3 beses ang dami ng 2 dalandan ay 6 na dalandan.

$$2 \times 3 = 6$$

①



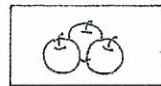
2 apples
2 mansanas



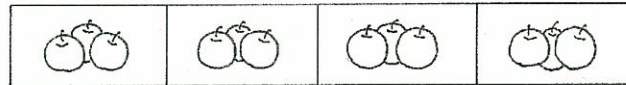
times of 2 apples is 10 apples.
 beses na dami ng 2 mansanas ay 10 mansanas

$$2 \times \square = 10$$

②



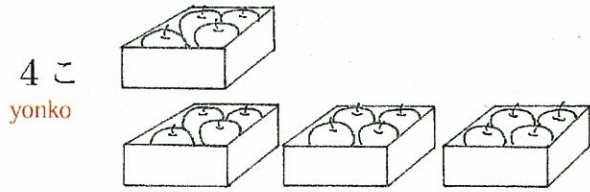
3 apples
3 mansanas



times of 3 apples is 12 apples.
 beses na dami ng 3 mansanas ay 12 mansanas

$$3 \times \square = 12$$

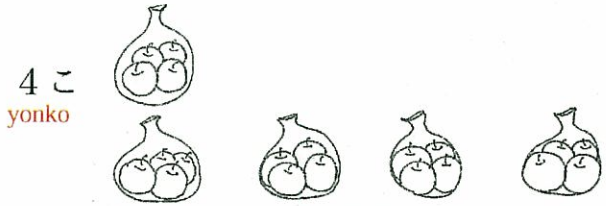
③



4 この ばいは こです。 $4 \times \square = \square$

Yonko no bai wa ko desu.

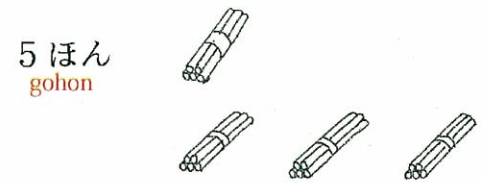
④



4 この ばいは こです。 $\square \times \square = \square$

Yonko no bai wa ko desu.

⑤

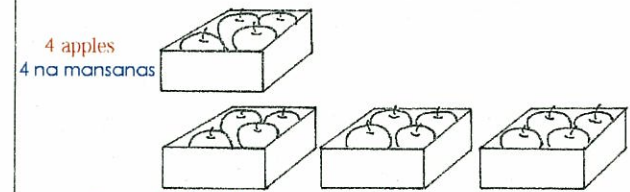


5 ほんの ばいは ほんです。

Gohon no bai wa hon desu.

$\square \times \square = \square$

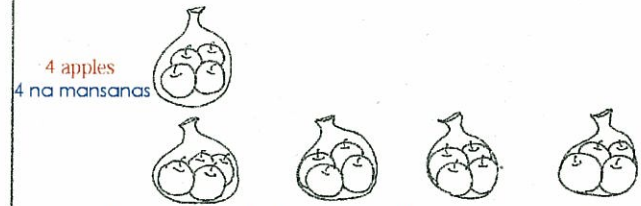
③



___ times of 4 apples is ___ apples.
___ beses na dami ng 4 na mansanas ay ___ $4 \times \square = \square$

mansanas

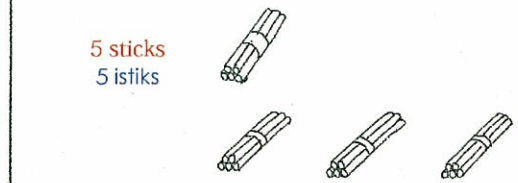
④



___ times of 4 apples is ___ apples.
___ beses na dami ng 4 na mansanas ay ___ $\square \times \square = \square$

___ mansanas

⑤



___ times of 5 sticks is ___ sticks.
___ beses na dami ng 5 istiks ay ___ istiks

$\square \times \square = \square$