



9課 / Lesson 9 / Leksyon 9

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

ようご	Words	Mga salita
なんばい	how many times	ilang beses ang (dami/laki)
3ばい	3 times / triple	3 beses
もつ	to have	mayroon
はがき	post card	postcard
ミニカー	mini car	mini car
だい	(counter for the number of machines like cars)	Ginagamit na pangbilang ng sasakyan
にじゅうとび	double under skipping rope	dalawang ikot ng skip rope sa isang lundag
かい	times	beses (bilang sa ilang ulit)
リボン	ribbon	laso

ぶん	Phrases	Grupo ng mga salita
おとうとは わたしのなんばい (のクッキーを) もっていますか。	How many times as many cookies as I does my younger brother have?	Ilang beses karami ng cookie sa akin ang dami ng cookie ng aking nakababatang kapatid na lalaki?
いもうとは わたしの3ばい (のクッキーを) もっています。	My younger sister has 3 times as many cookies as I .	Ang aking nakababatang kapatid na babae ay mayroong cookies na 3 beses karami ng sa akin.
おにいさんは ミニカーを 24だい もっています。	My older brother has 24 minicars.	Ang aking nakatatandang kapatid na lalaki ay mayroong 24 na minicar.
おにいさんは にじゅうとびが 36かい できます。	My older brother can do double under skipping rope 36 times.	Ang aking nakatatandang kapatid na lalaki ay nakakalundag ng 36 beses sa kada ikalawang ulit na ikot ng skipping rope.

(注) 塗り潰し部分は「ものの数え方」に関する日本語です。



9課/Lesson 9/Leksyon 9

【内容】 Contents Mga Nilalaman

① ある数が元になる数の何倍かを割り算で求める。
① To find out with division how many times a certain number is of the original number.
① Pag-alam sa paghanap ng sagot sa division ng isang bilang kung ilang beses ang laki / sukat upang makatumbas sa pinanggalingang bilang.

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

① 何倍かを表す言い方「AのB倍」
② 何倍の言い方と一緒に使う動詞 (例) 「何倍持っているか」「何倍できるか」
① How to describe how many times 「A" NO "B" BAI」 ("B" times "A")
② How to describe how many times and verbs usually used with Ex. 「NANBAI MOTTE IRUKA」 (How many times does it have?) 「NANBAI DEKIRUKA」 (How many times can it make?)
① Expression ng 「A" NO "B" BAI」 ("B" beses ng "A")
② Expression ng kung ilang beses at pandiwa na kasamang gamitin Halimbawa: 「NANBAI MOTTE IRUKA」 (Ilang beses kadami mayroon ito?) 「NANBAI DEKIRUKA」 (Ilang beses ang maaring magagawa?)



9 なんばい①

元の数の何倍かを割り算で求める方法

Nanbai

1

「A倍」の概念を思い出す①

わたしはクッキーを4こもっています。

Watashi wa kukkii o yon ko motte imasu

いもうとはわたしの3ばいもっています。

Imooto wa watashi no san bai motte imasu

いもうとはクッキーをなんこもっていますか。

Imooto wa kukkii o nanko motte imasuka



わたしは4こ
Watashi wa yon ko

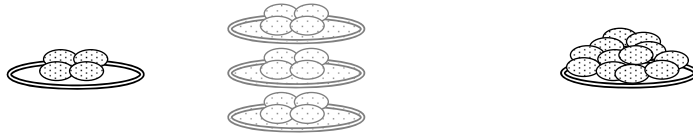
わたしの3ばい
watashi no san bai

→



いもうとは こ
imooto wa ko

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



2

「A倍」の概念を思い出す②

おにいさんはわたしの4ばいもっています。

Oniisan wa watashi no yon bai motte imasu

おにいさんはなんこもっていますか。

Oniisan wa nanko motte imasu



わたしは4こ
Watashi wa yon ko

わたしの4ばい
watashi no yon bai

→



おにいさんは こ
oniisan wa ko

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



9 なんばい①

元の数の何倍かを割り算で求める方法

1

「A倍」の概念を思い出す①

I have 4 cookies. My younger sister has 3 times as many cookies as I have.

How many cookies does my sister have?

Mayroon akong 4 na cookie. Ang aking nakababatang kapatid na babae ay mayroong cookie na 3 beses karami ng sa akin. Ilang cookie mayroon ang aking nakababatang kapatid na babae?



I have 4 cookies
Mayroon akong 4 na cookie

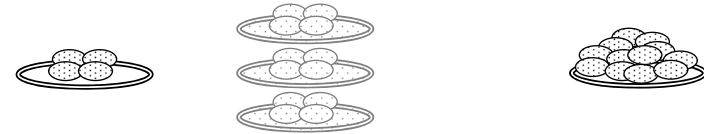
3 times as many cookies as I
3 beses karami ng sa akin

→



My younger sister has cookies.
mayroong cookie ang aking nakababatang kapatid na babae.

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



2

「A倍」の概念を思い出す②

My older brother has 4 times as many as I. How many cookies does my brother have?

Ang aking nakatatandang kapatid na lalaki ay mayroong 4 na beses karami ng sa akin. Ilang cookie mayroon ang aking nakatatandang kapatid na lalaki?



I have 4 cookies
Mayroon akong 4 na cookie

4 times as many cookies as I
4 na beses karami ng sa akin

→



My older brother has cookies.
mayroong cookie ang aking nakatatandang kapatid na lalaki.

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

3

「何倍か」を求めるのに割り算を使えることを知る。

おとうとは 20こ もっています。

Ootoo wa nijukko motte imasu

おとうとは わたしの なんばい もっていますか。

Ootoo wa watashi no nanbai motte imasuka

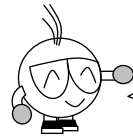


わたしは4こ わたしの ばい → おとうとは20こ
 Watashi wa yon ko watashi no bai Ootoo wa nijukko

× =

あれ? かけざんでは こたえが できませんね。

Are kakezan dewa kotae ga demasenne



かけざんを はんたいに すると、
 Kakezan o hantai ni suru to
 わりざんになつたのを おぼえていますか。
 warizan ni natta no o oboete imasuka



おとうとの わります わたしの すると なんばいか
 Ootoo no warimasu watashi no suruto nanbaika
 kazu o kazu de wakarimasu

÷ =

「何倍か」を求めるのに割り算を使えることを知る。

3

My younger brother has 20. How many times as many as I does my younger brother have?

Mayroong 20 ang aking nakababatang kapatid na lalaki. Ilang beses karami ng sa akin ang dami ng sa aking nakababatang kapatid na lalaki?



I have 4 cookies
 Mayroon akong 4 na cookie

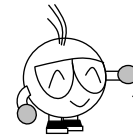
times as many cookies as I
 beses karami ng sa akin

My younger sister has 20 cookies.
 mayroong 20 cookie ang aking nakababatang kapatid na lalaki.

× =

Huh? The answer can't be found by using multiplication.

Ay naku! Ang sagot ay hindi mahahanap sa multiplication.



Do you remember that if you reverse multiplication, it becomes division?

Natatandaan mo ba na kapag ginawa ang multiplication sa kabaliktaran, ito ay magiging division?



the number of my younger brother's ang bilang ng aking nakababatang kapatid na lalaki
 to divide hatiin
 by the number of mine sa bilang ng sa akin
 then at doon
 You will know how many times it is. Malalaman kung ilang beses ito.

÷ =

4

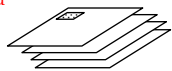
「何倍か」を求めるのに割り算に慣れる。

おとうさんは はがきを 24まい もっています。

Otoosan wa hagaki o nijuuyon mai motte imasu

わたしは 4まい もっています。

Watashi wa yonmai motte imasuka

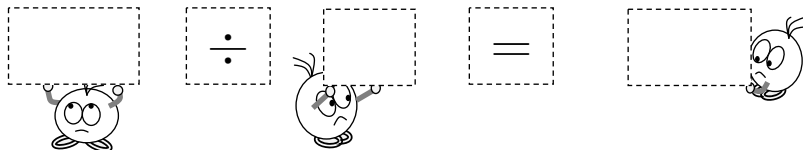


おとうさんは わたしの なんばい はがきを もっていますか。

Otoosan wa watashi no nan bai hagaki o motte imasuka



おとうさんの Otoosan no かずを kazu o	わかります warimasu □□□□	わたしの watashi no かずで kazu de	すると suruto →	なんばいか nan bai ka わかります wakarimasu
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5

「何倍か」を求めるのに割り算に慣れる②

おかあさんは はがきを 28まい もっています。

Okaasan wa hagaki o nijuuhachi mai motte imasu

わたしは 4まい もっています。

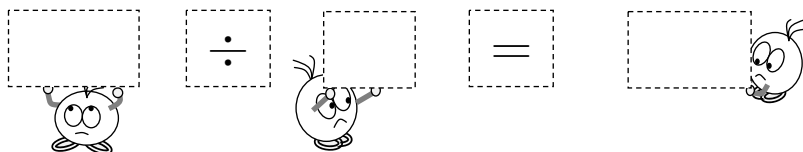
Watashi wa yonmai motte imasu



おかあさんは わたしの なんばい はがきを もっていますか。

Okaasan wa watashi no nan bai hagaki o motte imasu

おかあさんの Okaasan no かずを kazu o	わかります warimasu □□□□	わたしの watashi no かずで kazu de	すると suruto →	なんばいか nan bai ka わかります wakarimasu
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4

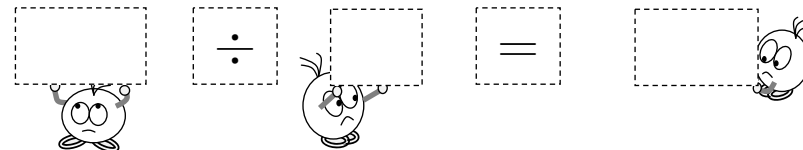
「何倍か」を求めるのに割り算に慣れる。

My father has 24 postcards. I have 4. How many times as many as I does my father have?

Mayroong 24 na postcard ang aking ama. Mayroon akong 4. Ilang beses karami sa aking ang dami ng sa aking ama?



the number of my father's ang bilang ng aking ama	to divide hatiin □□□□	by the number of mine sa bilang ng sa aking	then at doon →	You will know how many times it is. Malalaman kung ilang beses ito.
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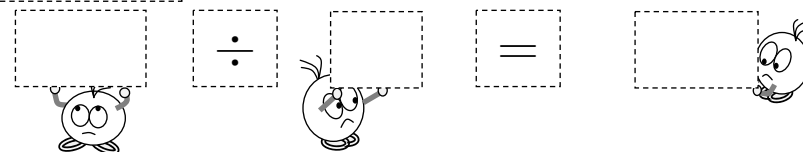
5

「何倍か」を求めるのに割り算に慣れる②

My mother has 28 postcards. I have 4. How many times as many as I does my mother have?

Mayroong 28 postcard ang aking ina. Mayroon akong 4. Ilang beses karami sa aking ang dami ng sa aking ina?

the number of my mother's ang bilang ng aking ina	to divide hatiin □□□□	by the number of mine sa bilang ng sa aking	then at doon →	You will know how many times it is. Malalaman kung ilang beses ito.
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6

「何倍か」を求めるのに割り算に慣れる③

おにいさんは ミニカーを 24だい もっています。

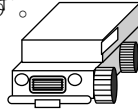
Oniisan wa minikaa o niujuyon dai motte imasu

ぼくは 8だい もっています。

Boku wa hachi dai motte imasu

おにいさんは ぼくの なんばい もっていますか。

Oniisan wa boku no nan bai motte imasuka



□□□□の かずを kazu o	warimasu warimasu □□□□	□□の かずで kazu de	すると suruto →	なんばいか nan bai ka わかります wakarimasu
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7

「何倍か」を求めるのに割り算に慣れる④

おにいさんは にじゅうとびが 36かい できます。

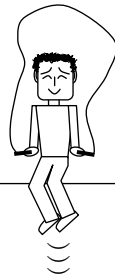
Oniisan wa nijuutobi ga sanjuurokkai dekimasu

ぼくは 9かい できます。

Boku wa kyuu kai dekimasu

おにいさんは ぼくの なんばい できますか。

Oniisan wa boku no nan bai dekimasuka



□□□□の かずを kazu o	warimasu warimasu □□□□	□□の かずで kazu de	すると suruto →	なんばいか nan bai ka わかります wakarimasu
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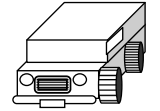


6

「何倍か」を求めるのに割り算に慣れる③

My older brother has 24 minicars. I have 8 minicars. How many times as many as I does my older brother have?

Mayroong 24 na minicar ang aking nakatatandang kapatid na lalaki. Mayroon akong 8 minicar. Ilang beses karami ng sa akin ang dami ng sa aking nakatatandang kapatid na lalaki?



the number of □□□□ ang bilang ng □□□□	to divide hatiin □□□□	the number of □□ sa bilang ng □□	then at doon →	You will know how many times it is. Malalaman kung ilang beses ito.
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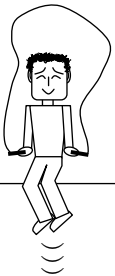


7

「何倍か」を求めるのに割り算に慣れる④

My older brother can do double under skipping rope 36 times. I can do it 9 times. How many times as many as I can my older brother do it?

Ang aking nakatatandang kapatid na lalaki ay nakakalundag ng 36 na beses sa kada ikalawang ulit na ikot ng skipping rope. Ako ay nakakalundag ng 9 na beses. Ilang beses karami ng paglundag sa akin ang dami ng paglundag sa aking nakatatandang kapatid na lalaki?



the number of □□□□ ang bilang ng □□□□	to divide hatiin □□□□	the number of □□ sa bilang ng □□	then at doon →	You will know how many times it is. Malalaman kung ilang beses ito.
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8

「何倍か」を求めるのに割り算に慣れる⑤

おねえさんは にじゅうとびが 32かい できます。
 Oneesan wa nijuutobi ga sanjuuni kai dekimasu

わたしは 4かい できます。
 Watashi wa yon kai dekimasu

おねえさんは わたしの なんばい できますか。
 Oneesan wa watashi no nan bai dekimasuka



ばい
 bai

9

「何倍か」を求めるのに割り算に慣れる⑥

おねえさんのリボンは 40cmです。
 Oneesan no ribbon wa yonjuu senchimeetoru desu

わたしのは 8cmです。
 Watashi no wa hassenchimeetoru desu

おねえさんのリボンは わたしの なんばい ですか。
 Oneesan no ribbon wa watashi no nan bai desuka



ばい
 bai

8

「何倍か」を求めるのに割り算に慣れる⑤

My older sister can do double under skipping rope 32 times. I can do it 4 times. How many times as many as I can my older sister do it?

Ang aking nakatatandang kapatid na babae ay nakakalundag ng 32 beses sa kada ikalawang ulit na ikot ng skipping rope. Ako ay nakakalundag ng 4 na beses. Ilang beses karami ng paglundag sa akin ang dami ng paglundag sa aking nakatatandang kapatid na babae?



times
 beses

9

「何倍か」を求めるのに割り算に慣れる⑥

My older sister's ribbon is 40cm.

Ang laso ng aking nakatatandang kapatid na babae ay 40cm.

Mine is 8cm.

Ang akin ay 8cm.

How many times as many as my ribbon is my older sister's ribbon?

Ilang beses ng haba ng aking laso ang haba ng laso ng aking nakatatandang kapatid na babae?



times
 beses