



7課/Lesson 7/Leksyon 7

ようごと ぶん / Words and phrases / Mga Salita

ようご	Words	Mga salita
ことになる	will become	magiging
たべる	eat	kakain
さつ	(counter for the number of books)	piraso(ng mga babasahin katulad ng aklat, magasin)
ほん	book	aklat

ぶん	Phrases	Grupo ng mga salita
なんこ たべることにありますか。	How many (pieces of something) are we going to eat?	Ilang (mansanas) ang makakain?
1 さつずつ ほんをよみます。	Read a books one by one.	Nakakabasa ako ng 1 aklat .

(注) 塗り潰しの部分は「ものの数え方」に関する日本語です。



在日フィリピン人児童のための算数教材 掛け算マスター・日本語クリアー
Mga Kagamitan sa Pagtuturo sa Matematika Para sa mga Estudyanteng Philipinong Naninirahan sa Japan
KAKEZAN MASTER NIHONGO CLEAR

7課/Lesson 7 /Leksyon 7

【内容】Contents / Mga Nilalaman

① 八の段と九の段および一の段の九九の構成と唱え方を知る。
①To learn the composition and the way of saying the multiplication tables of 8 and 9 as well as table of 1.
①Alamin ang komposisyon at pagbigkas ng table of 8 at table of 9, kasama na dito ang table of 1 sa multiplication table.

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

① 八の段と九の段および一の段の九九の言い方
② 期間などを単位とした言い方「で」(例) 1週間で、2日で
③ 動作をした結果を表す言い方「Vことになる」(3個食べることになる)
①The ways of reading/saying the multiplication tables of 8, 9 and 1.
②Using 「DE」[in]. To denote a period of time or day. Ex. 1SHUUKAN 「DE」 ["in" one week.] FUTSUKA 「DE」 ["in" 2 days.]
③Using words that mean a result action, 「V KOTONI NARU」[to become/to be done] Ex. 3KO TABERU KOTONINARU. [3 pieces will be eaten.] *V is verb.
①Ang pagbigkas sa table of 8, table of 9, pati na ang table of 1 ng multiplication table.
②Ang paggamit ng 「DE」[sa] bilang isang bahagi o yunit ng panahon o araw. Hal. 1SHUUKAN 「DE」 ["Sa" isang linggo], FUTSUKA 「DE」 ["Sa" 2 araw]
③Ang paggamit sa expression na 「V KOTONI NARU」[ma+Pandiwa+in] Hal. [3piraso ang makakain.] * Ang V ay pandiwa

7 なんこ たべることになりますか。

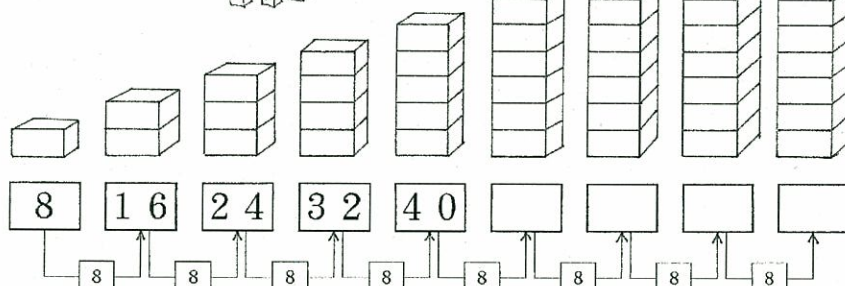
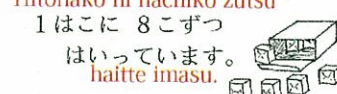
Nanko taberu koto ni narimasuka.

1

Hitchako ni hachiko zutsu

1はこに 8こずつ

はいっています。
halitte imasu.



1はこ ふえると、8こ ふえます。

Hitchako fueruto,
hachiko fuemasu.

「8のだんの九九」をつくりましょう。

Hachi no dan no kuku o tukurimashoo.



$$8 \times 1 =$$

8 1 が 8
hachi ichi ga hachi

$$8 \times 2 =$$

8 2
hachi ni

$$8 \times 3 =$$

8 3
hachi san

$$8 \times 4 =$$

8 4
hachi shi

$$8 \times 5 =$$

8 5
hachi go

$$8 \times 6 =$$

8 6
hachi roku

$$8 \times 7 =$$

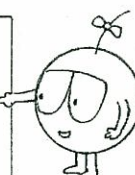
8 7
hachi shichi

$$8 \times 8 =$$

8 8
happa

$$8 \times 9 =$$

8 9
hakku



7

How many (apples) will be eaten?

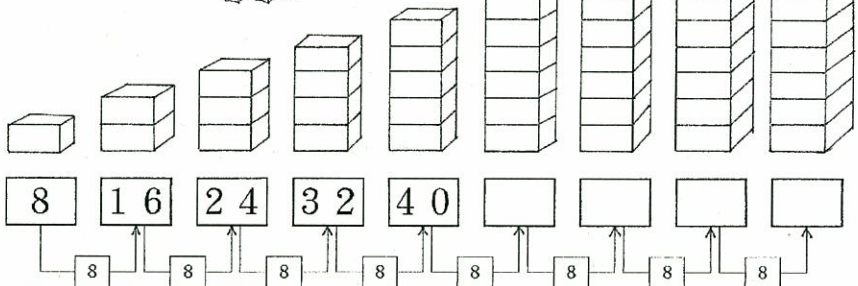
Ilang (mansanas) ang makakain?

「八の段の九九」の構成・用語・唱え方

1

Each box contains 8 wood blocks.

Bawat kahon ay may lamang 8 wood blocks.



If we add 1 box of wood blocks, 8 pieces of wood blocks will be added.

Kung dagdagan natin ng 1 kahon ng wood blocks, 8 pirasong wood blocks ang madadagdag.

Let's make the table of 8.
Gawin natin ana table of 8.



$$8 \times 1 =$$

8 1 が 8
はち いち

$$8 \times 2 =$$

8 2
はち に

$$8 \times 3 =$$

8 3
はち さん

$$8 \times 4 =$$

8 4
はち し

$$8 \times 5 =$$

8 5
はち ご

$$8 \times 6 =$$

8 6
はち ろく

$$8 \times 7 =$$

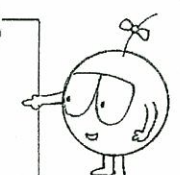
8 7
はち しち

$$8 \times 8 =$$

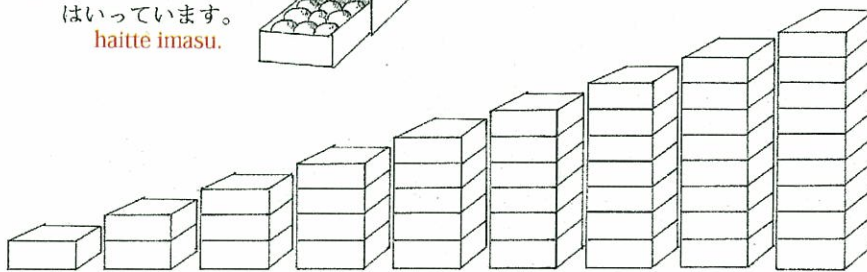
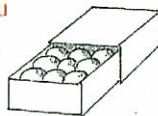
8 8
はち ぱ

$$8 \times 9 =$$

8 9
はち く



Hitohako ni kyuuko zutsu
1はこに 9こずつ
はいっています。
haitte imasu.



9	18	27	36	45				
9	9	9	9	9	9	9	9	9

Hitohako fueruto, kyuuko fuemasu.

1はこ ふえると、9こ ふえます。



Ku no dan no kuku o tukurimashoo.

「9のだんの九九」をつくりましょう。



$$9 \times 1 =$$

9 1 が 9
ku ichi ga ku

$$9 \times 2 =$$

9 2
ku ni

$$9 \times 3 =$$

9 3
ku san

$$9 \times 4 =$$

9 4
ku shi

$$9 \times 5 =$$

9 5
ku go

$$9 \times 6 =$$

9 6
ku roku

$$9 \times 7 =$$

9 7
ku shichi

$$9 \times 8 =$$

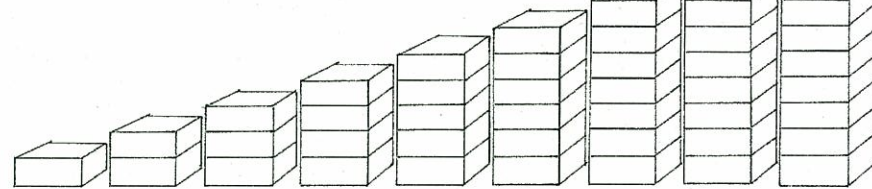
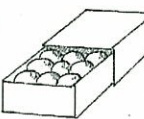
9 8
ku ha

$$9 \times 9 =$$

9 9
ku ku

Each box contains 9 pieces of eggs.

Bawat kahon ay may lamang 9 na piraso ng itlog.



9	18	27	36	45				
9	9	9	9	9	9	9	9	9

If we add 1 box of eggs, 9 pieces of eggs will be added.

Kung dagdagan natin ng 1 kahon ng itlog, 9 na piraso ng itlog ang madadagdag.



Let's make the table of 9.
Gawin natin ang table of 9.



$$9 \times 1 =$$

9 1 が 9
く いち

$$9 \times 2 =$$

9 2
く に

$$9 \times 3 =$$

9 3
く さん

$$9 \times 4 =$$

9 4
く し

$$9 \times 5 =$$

9 5
く ご

$$9 \times 6 =$$

9 6
く ろく

$$9 \times 7 =$$

9 7
く しち

$$9 \times 8 =$$

9 8
く は

$$9 \times 9 =$$

9 9
く く

3

1にちに 1こずつりんごをたべます。
 Ichinichi ni ikko zutsu ringo o tabemasu.
 なのかでは なんこたべることになりますか。
 Nanoka dewa nankotaberu koto ni narimasuka.

にち nichi	げつ getsu	か ka	すい sui	もく moku	きん kin	ど do
○	○	○	○	○	○	○

しき shiki $1 \times 7 = 7$ こたえ kotae 7こ nanako
 ikko zutsu nanoka de nanako
 1こずつ なのかで 7こ
 (7にちで)
 nananichi de

4

1にちに 1さつずつほんをよみます。
 Ichinichi ni issatsu zutsu hon o yomimasu.
 よつかでは なんさつよむことになりますか。
 Yokka dewa nansatsu yomu koto ni narimasuka.
 (4にち) yonnichi



きょう kyoo	あした ashita	あさって asatte	しあさって shiasatte

しき shiki こたえ kotae

3

I eat 1 apple a day. How many apples am I going to eat in 7 days?
 Nakakakain ako ng 1 mansanas sa 1 araw. Ilang mansanas ang aking makakain sa 7 araw?

Sunday Linggo	Monday Lunes	Tuesday Martes	Wednesday Miyerkules	Thursday Huwebes	Friday Biyernes	Saturday Sabado
○	○	○	○	○	○	○

Equation $1 \times 7 = 7$ Answer: 7 apples
 Equation Sagot: 7 mansanas

An apple a day for 7 days will make 7 apples.
 Isang mansanas bawat araw sa 7 araw ay magiging 7 mansanas.

4

I read 1 book a day. How many books am I going to read in 4 days?
 Nakakabasa ako ng 1 aklat sa 1 araw. Ilang aklat ang aking mababasa sa 4 na araw?

(4にち)



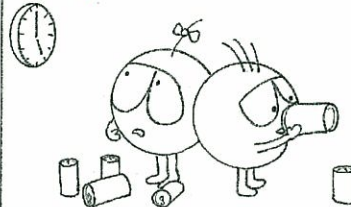
today ngayong araw	tomorrow bukas	the day after tomorrow samakalawa	two days after tomorrow tatlong araw mula ngayon

Equation: answer:
 Equation: sagot:

5

1じかんに 1ぽんずつ ジュースを のみます。
Ichijikan ni ippon zutsu juusu o nomimasu.

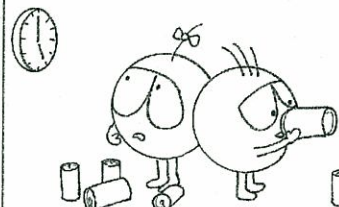
6じかんでは なんばん のむことになりますか。
Rokujikan dewa nanbon nomu koto ni narimasuka.



5

I drink a can of juice an hour. How many cans of juice am I going to drink in 6 hours?

Nakakainom ako ng 1 lata ng juice sa bawat oras. Ilang lata ng juice ang aking maiinom sa 6 na oras?



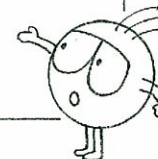
6

Ichi no dan no kuku mo arimasu.

「1のだんの九九」もあります。



$1 \times 1 =$	1 1 が 1 in ichi ga ichi
$1 \times 2 =$	1 2 が in ni ga
$1 \times 3 =$	1 3 が in san ga
$1 \times 4 =$	1 4 が in shi ga
$1 \times 5 =$	1 5 が in go ga
$1 \times 6 =$	1 6 が in roku ga
$1 \times 7 =$	1 7 が in shichi ga
$1 \times 8 =$	1 8 が in hachi ga
$1 \times 9 =$	1 9 が in ku ga



6

Let's also memorize the table of 1.
Isaulo rin natin ang table of 1.



$1 \times 1 =$	1 1 が 1 いん いち が 1
$1 \times 2 =$	1 2 が いん に が
$1 \times 3 =$	1 3 が いん さん が
$1 \times 4 =$	1 4 が いん し が
$1 \times 5 =$	1 5 が いん ご が
$1 \times 6 =$	1 6 が いん ろく が
$1 \times 7 =$	1 7 が いん しち が
$1 \times 8 =$	1 8 が いん はち が
$1 \times 9 =$	1 9 が いん く が

