



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

## 6課/Lesson 6/Leksyon 6

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

ようご	Words	Mga salita
おおきくなる	increase	lalaki; dadami

ぶん	Phrases	Grupo ng mga salita
1 おおきくなると	increased by 1	Kung ang (bagay) ay dadami ng 1 (supot)



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## 6課/Lesson 6 /Leksyon 6

### 【内容】Contents / Mga Nilalaman

① 六の段と七の段の九九の構成と唱え方を知る。

① To learn the composition and the way of saying the multiplication tables of 6 and 7.

① Alamin ang komposisyon at pagbigkas sa table of 6 at table of 7 sa multiplication table.

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

① 六の段と七の段の九九の言い方

② 「増える」と「大きくなる」の2つの言い方があることに気づく。

① Reading/saying the multiplication tables 6 and 7.

② To find out that 「FUERU」 [to increase] and 「OOKIKUNARU」 [to become bigger (in amount/number)] are 2 ways of expressing the increase in the number or amount of things/objects.

① Ang pagbigkas ng table of 6 at table of 7 sa multiplication table.

② Mapansin na ang 「FUERU」 [dadami] at ang 「OOKIKUNARU」 [lalaki] ay klaseng pagtawag sa pagdagdag o pagdami ng mga bagay.

### 【日本語に関する注意点】Notes on Japanese words / Mga Paalaala Tungkol sa Salitang Hapon

① 日本の算数では、「具体的なものの数」が増える場合は「増える」といい、「数そのもの」が増える場合は、「大きくなる」と言います。

(例) 「みかんが5個ふえた。」 ○  
「みかんが5個大きくなった。」 ×

① Mathematics in Japan distinguishes between things that increase in number (countable, concrete things), and those that increase in size (the number in itself).

(For example): The oranges increased by 5 pieces. (Correct)

The oranges became a size bigger/larger by 5 pieces. (Incorrect)

① Ang mathematics sa Japan ay kinikilala ang kaibhan ng pagdami ng bagay (na nabibilang), at bagay na lumalaki ang bilang (haba, laki, bilang mismo).

(Halimbawa): Ang dalandan ay dumami ng 5 piraso. (Tama)

Ang dalandan ay lumaki ng 5 piraso. (Hindi tama)

**6** 1 おおきくなると  
 ichi ookiku naruto

**6** If the (object) is increased by 1 (bag)  
 Kung ang (bagay) ay dadami ng 1 (supot)

1 「六の段の九九」の構成

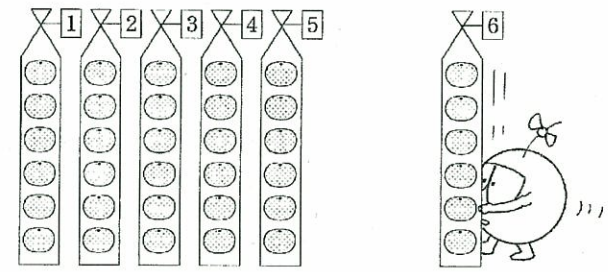
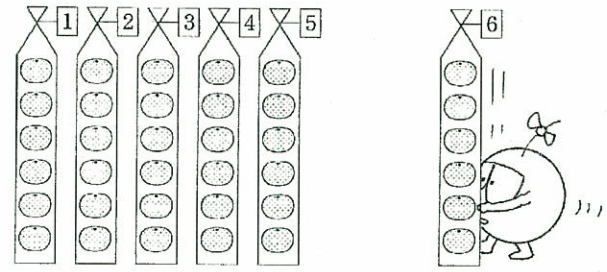
1 「六の段の九九」の構成

1 ふくろ ふえると、みかんは なんこ ふえますか。  
 Hitofukuro fueruto, mikan wa nanko fuemasuka.

If the bags of oranges is increased by 1 more, the number of oranges will be increased by how many?  
 Kung ang mga supot ng dalandan ay dadami ng 1 pa, ilang dalandan ang madadagdag?

5 → 6  
 1 ふくろ Hitofukuro  
 ふえる。 fueru.

1 bag was add  
 1 supot ang nadagdag



みかん 30こ → 36こ  
 Mikan sanjukko sanjuurokko  
 こ ふえます。  
 ko fuemasu.

30 oranges → 36 oranges  
 30 dalandan → 36 dalandan  
 — pieces will be increased  
 — piraso ang madadagdag

6 こずつ  5 ふくろで  30 こ。  
 Rokko zutsu gofukuro de sanjukko.

6 oranges each in  5 bags will make  30 oranges.  
 Tig-6 na dalandan sa  5 supot ay magiging  30 dalandan.

↓ 1 ふくろ Hitofukuro ↓ なんこ nanko  
 ふえると fueruto, ふえますか。 fuemasuka.

↓ If the bags increased by 1 ↓ how many oranges will be added?  
 Kung dadami ng 1 ↓ ilang dalandan ang madadagdag?



6 こずつ  6 ふくろで  36 こ。  
 Rokko zutsu rokufukuro de sanjuurokko

6 oranges each in  6 bags will make  36 oranges.  
 Tig-6 na dalandan sa  6 na supot ay magiging  36 dalandan

1 ふくろ ふえると、みかんは  こ ふえます。  
 Hitofukuro fueruto, mikan wa  ko fuemasu.

If the bags of oranges increased by 1,  oranges will be added.  
 Kung ang supot ng dalandan ay dadami ng 1,  dalandan ang madadagdag.

「6のだんの九九」をおぼえましょう。  
Roku no dan no kuku o oboemashoo.



$6 \times 1 = 6$	6 1 が 6 roku ichi ga roku
$6 \times 2 = 12$	6 2 12 roku ni juuni
$6 \times 3 = 18$	6 3 18 roku san juuhachi
$6 \times 4 = 24$	6 4 24 roku shi niyuushi
$6 \times 5 = 30$	6 5 30 roku go sanjuu
$6 \times 6 = 36$	6 6 36 roku roku sanjuuroku
$6 \times 7 = 42$	6 7 42 roku shichi shijuuni
$6 \times 8 = 48$	6 8 48 roku ha shijuuahachi
$6 \times 9 = 54$	6 9 54 roku gojuushi

1ふくろ  
ふえると、  
Hitofukuro fueruto,

6 × 4 = 24

↓ +1 ↓ +6

6 × 5 = 30

↓ +1 ↓ +6

6 × 6 =

6こ  
ふえます。  
rokko fuemasu.

Let's memorize the table of 6.  
Isaulo natin ang table of 6.



$6 \times 1 = 6$	6 1 が 6 roku ichi
$6 \times 2 = 12$	6 2 12 roku ni
$6 \times 3 = 18$	6 3 18 roku san
$6 \times 4 = 24$	6 4 24 roku shi
$6 \times 5 = 30$	6 5 30 roku go
$6 \times 6 = 36$	6 6 36 roku roku
$6 \times 7 = 42$	6 7 42 roku shichi
$6 \times 8 = 48$	6 8 48 roku ha
$6 \times 9 = 54$	6 9 54 roku go

If the bags of oranges increased by 1  
Kung ang supot ng dalandan ay dadami ng 1

6 × 4 = 24

↓ +1 ↓ +6

6 × 5 = 30

↓ +1 ↓ +6

6 × 6 =

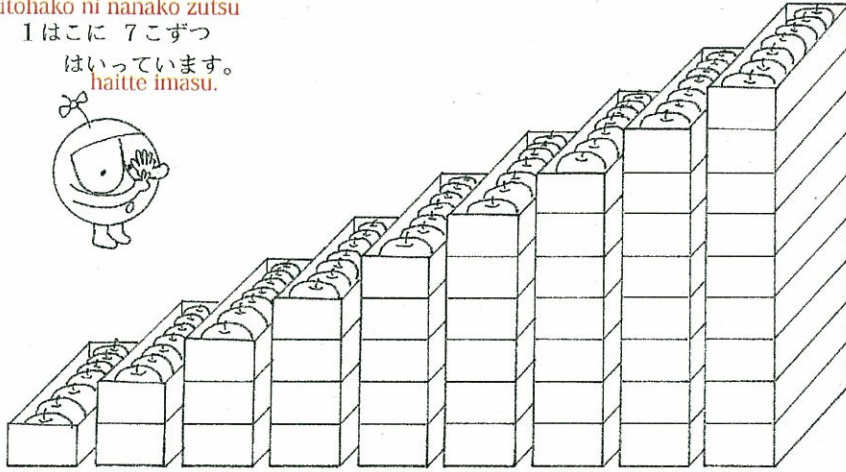
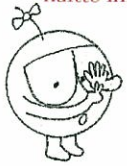
6 oranges will be added.  
6 na dalandan ang madadagdag.

3

「七の段の九九」の構成

Hitohako ni nanako zutsu

1 はこに 7 こずつ  
はいています。  
haitte imasu.



7	14	21	28	35	42	49	56	63
---	----	----	----	----	----	----	----	----

うえの えを みて、かけざんの こたえをかきましょう。  
Ue no e o mite kakezan no kotae o kakimashoo.

$7 \times 1 = \square$

$7 \times 2 = \square$

$7 \times 3 = \square$

$7 \times 4 = \square$

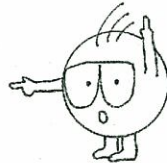
$7 \times 5 = \square$

$7 \times 6 = \square$

$7 \times 7 = \square$

$7 \times 8 = \square$

$7 \times 9 = \square$

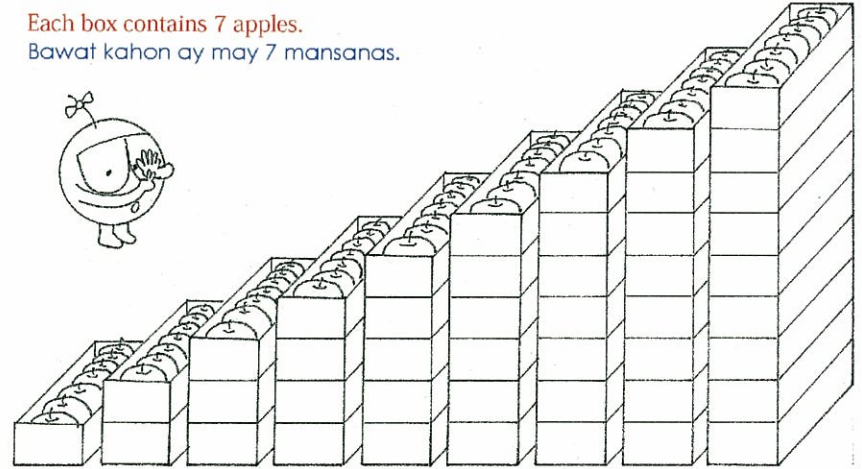


3

「七の段の九九」の構成

Each box contains 7 apples.

Bawat kahon ay may 7 mansanas.



7	14	21	28	35	42	49	56	63
---	----	----	----	----	----	----	----	----

Look at the illustrations above and write the correct answers.  
Tingnan ang larawan sa itaas at isulat ang tamang sagot.

$7 \times 1 = \square$

$7 \times 2 = \square$

$7 \times 3 = \square$

$7 \times 4 = \square$

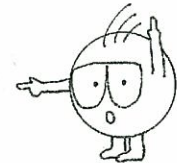
$7 \times 5 = \square$

$7 \times 6 = \square$

$7 \times 7 = \square$

$7 \times 8 = \square$

$7 \times 9 = \square$



「7のだんの九九」のこたえをかきましょう。  
 Shichi no dan no kuku no kotae o kakimashoo.



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

hako (はこ)      ringo (りんご)  
 $7 \times 2 = 14$   
 ここが 1 おおきく なるよ、  
 Kokoga ichi ookiku naruto  
 ↓                      ↓  
 $7 \times 3 = 21$   
 こたえは いくつ おおきく なりますか。  
 kotae wa ikutsu ookiku narimasuka.  
 ↓                      ↓  
 $7 \times 4 = \square$

Write the answers to the table of 7.  
 Isulat ang mga sagot sa table of 7.



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

hako (はこ)      ringo (りんご)  
 $7 \times 2 = 14$   
 If this one here increases by 1  
 Kung ito ay lalaki ng 1 (bilang)  
 ↓                      ↓  
 $7 \times 3 = 21$   
 the answer will be increased by how many?  
 ang sagot ay lalaki ng ilan (bilang)?  
 ↓                      ↓  
 $7 \times 4 = \square$