



## 5 課/Lesson 5/Leksyon 5

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

| ようご | Words                                 | Mga salita      |
|-----|---------------------------------------|-----------------|
| ふくろ | bag; sack; container of various kinds | supot; lalagyan |
| ふえる | increase                              | dadami; lalaki  |

| ぶん                                  | Phrases  | Grupo ng mga salita  |
|-------------------------------------|--|--|
| 1. ふくろ ふえると<br>(みかんは) なんこ<br>ふえますか。 | If 1 bag (of oranges) is added, the number of oranges will be increased by how many? | Pag dinagdagan ng 1 supot (ng dalandan), dadami ng ilang piraso? |



## 5 課/Lesson 5 /Leksyon 5

### 【内容】Contents / Mga Nilalaman

|   |
|---|
| ① 三の段と四の段の九九の構成と唱え方を知る。   |
| ② 掛ける数が「1」大きくなると、答えが「掛けられる数」の分だけ大きくなることに気づく。  |
| ① To learn the composition and the way of saying / reading the multiplication tables of 3 and 4.                                  |
| ② Being aware that when a multiplier increases in number by 1, the answer increases by the amount of multiplicand.                |
| ① Alamin ang komposisyon at pagbigkas ng table of 3 at table of 4 ng multiplication table.  |
| ② Upang maunawaan na pag sinabing [lumaki/nadagdagan ng 1 supot] ang dinadagdag na bilang ay ang [bilang na kabilang sa 1 supot]. |

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

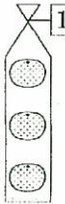
|   |
|---|
| ① 三の段と四の段の九九の言い方  |
| ② 「1袋増えると、みかんはA個増えます。」  |
| ① The way of saying/reading the multiplication tables of 3 and 4.                                   |
| ② 「1FUKURO FUERUTO、MIKANWA "A "KO FUEMASU」<br>[If 1bag is added, oranges will be increased by "A".] |
| ① Ang pagbigkas ng multiplication table sa table of 3 at table of 4.                                |
| ② 「1FUKURO FUERUTO、MIKANWA "A "KO FUEMASU」<br>[Pag dinagdagan ng 1 supot, dadami ng A piraso]       |

# 5 1 ふくろ ふえると、なんこ ふえますか

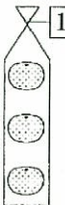
hitofukuro fueruto nanko fuemasuka

「三の段の九九」の構成

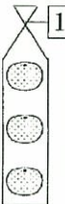
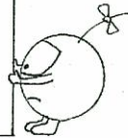
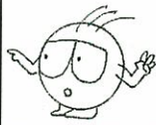
1



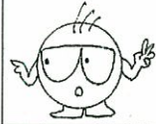
Sanko zutsu hitofukuro bun de sanko.  
3こずつ 1ふくろぶんで 3こ。  
 $3 \times 1 = 3$



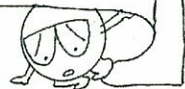
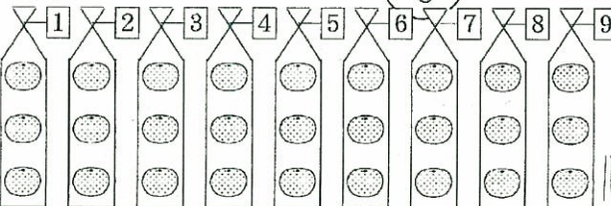
Sanko zutsu futafukuro bun de rokko.  
3こずつ 2ふくろぶんで 6こ。  
 $3 \times 2 = 6$



Sanko zutsu sanfukuro bun de kyuuko.  
3こずつ 3ふくろぶんで 9こ。  
 $3 \times 3 = 9$



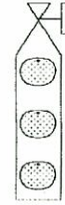
Sanko zutsu kyuufukuro bun de  
3こずつ 9ふくろぶんで  
なんこ ありますか。  
nanko arimsuka.



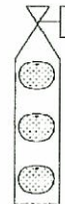
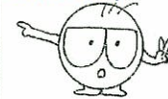
# 5 If we add 1 bag (of oranges), the number of oranges will be increased by how many? Pag dinagdagan ng 1 supot (ng dalandan), dadami ng ilang piraso?

「三の段の九九」の構成

1



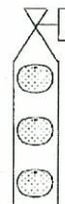
3 oranges inside 1 bag makes 3 pieces (of oranges)  
3 dalandan sa 1 supot ay magiging 3 piraso (ng dalandan)



3 oranges each inside 2 bags makes 6 pieces (of oranges).  
Tig-3 dalandan sa 2 supot ay magiging 6 na piraso (ng dalandan)



$3 \times 2 = 6$



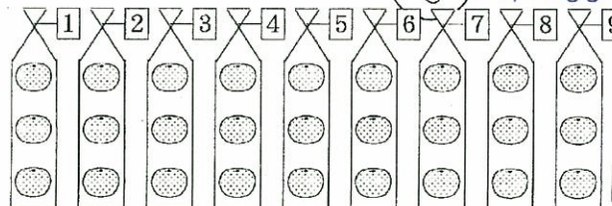
3 oranges each inside 3 bags makes 9 pieces (of oranges).  
Tig-3 dalandan sa 3 supot ay magiging 9 na piraso (ng dalandan)



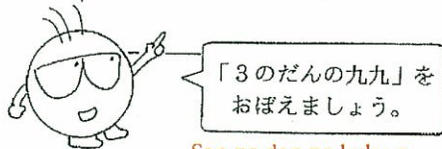
$3 \times 3 = 9$



3 oranges each inside 9 bags makes how many?  
Tig-3 dalandan sa 9 na supot ay magiging ilan?



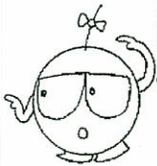
|                   |                                |
|-------------------|--------------------------------|
| $3 \times 1 = 3$  | 3 1 が 3<br>san ichi ga san     |
| $3 \times 2 = 6$  | 3 2 が 6<br>san ni ga roku      |
| $3 \times 3 = 9$  | 3 3 が 9<br>sa zan ga ku        |
| $3 \times 4 = 12$ | 3 4 12<br>san shi juuni        |
| $3 \times 5 = 15$ | 3 5 15<br>san go juugo         |
| $3 \times 6 = 18$ | 3 6 18<br>sabu roku juuhachi   |
| $3 \times 7 = 21$ | 3 7 21<br>san shichi niyuuichi |
| $3 \times 8 = 24$ | 3 8 24<br>san pa niyuushi      |
| $3 \times 9 = 27$ | 3 9 27<br>san ku niyuushichi   |



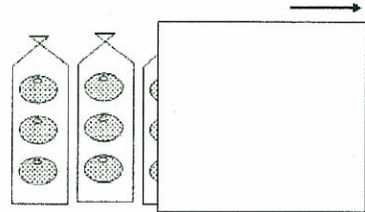
San no dan no kuku o oboemashoo.

hito fukuro zutsu zurasu  
1ふくろずつ ずらす

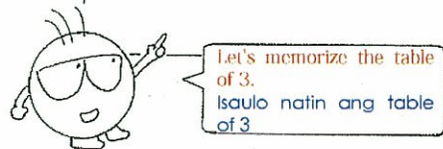
まえのページの えをかみでかくして「3のだんの九九」をおぼえる れんしゅうをしましょう。



Mae no peeji no e o kami de kakushite san no dan no kuku o oboeru renshuu o shimashoo.

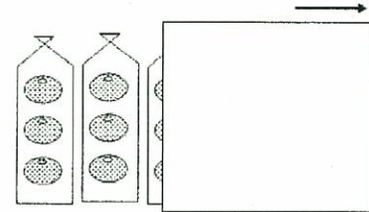


|                       |
|-----------------------|
| 3, 1 is 3 3, 1 ay 3   |
| 3, 2 is 6 3, 2 ay 6   |
| 3, 3 is 9 3, 3 ay 9   |
| 3, 4 is 12 3, 4 ay 12 |
| 3, 5 is 15 3, 5 ay 15 |
| 3, 6 is 18 3, 6 ay 18 |
| 3, 7 is 21 3, 7 ay 21 |
| 3, 8 is 24 3, 8 ay 24 |
| 3, 9 is 27 3, 9 ay 27 |

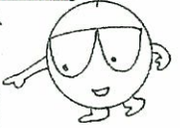


Remove the cover bag by bag at a time.  
Paisa-isang tanggalan ng takip.

Get a piece of paper and cover the illustration on the previous page. Let's practice how to memorize the table of 3.  
Kumuha ng isang pirasong papel at takpan ang larawan na nasa kabilang pahina. Isaulo natin ang table of 3

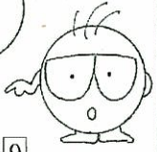
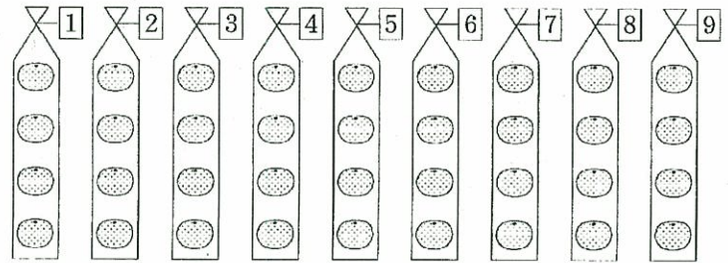


これは「4のだんの九九」です。  
 Kore wa yon no dan no kuku desu.

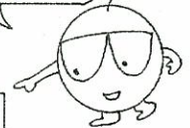


|                   |                                 |
|-------------------|---------------------------------|
| $4 \times 1 = 4$  | 4 1 が 4<br>shi ichi ga shi      |
| $4 \times 2 = 8$  | 4 2 が 8<br>shi ni ga hachi      |
| $4 \times 3 = 12$ | 4 3 12<br>shi san juuni         |
| $4 \times 4 = 16$ | 4 4 16<br>shi shi juuroku       |
| $4 \times 5 = 20$ | 4 5 20<br>shi go nijuu          |
| $4 \times 6 = 24$ | 4 6 24<br>shi roku nijuushi     |
| $4 \times 7 = 28$ | 4 7 28<br>shi shichi nijuuhachi |
| $4 \times 8 = 32$ | 4 8 32<br>shi ha sanjuuni       |
| $4 \times 9 = 36$ | 4 9 36<br>shi ku sanjuuroku     |

これで「4のだんの九九」をおぼえる  
 れんしゅうをしましょう。  
 Kore de yon no dan no kuku ooboeru  
 renshuu o shimashoo.

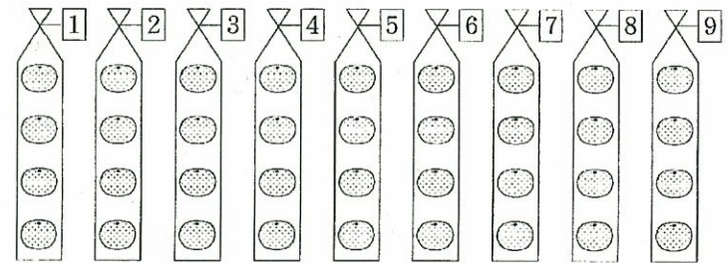



Here is the table of 4.  
 Ito ang table of 4.



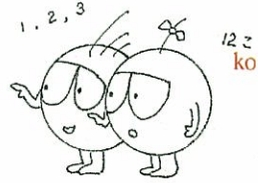
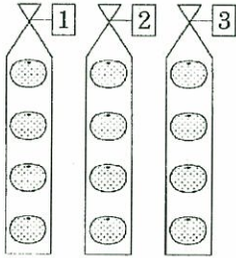
|            |            |
|------------|------------|
| 4, 1 is 4  | 4, 1 ay 4  |
| 4, 2 is 8  | 4, 2 ay 8  |
| 4, 3 is 12 | 4, 3 ay 12 |
| 4, 4 is 16 | 4, 4 ay 16 |
| 4, 5 is 20 | 4, 5 ay 20 |
| 4, 6 is 24 | 4, 6 ay 24 |
| 4, 7 is 28 | 4, 7 ay 28 |
| 4, 8 is 32 | 4, 8 ay 32 |
| 4, 9 is 36 | 4, 9 ay 36 |

Let's practice and memorize the Table of 4 by using  
 this.  
 Isaulo natin ang table of 4 sa pamamagitan nito.

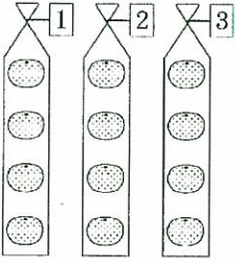
3 ふくろ あります。

Sanfukuro arimsu.

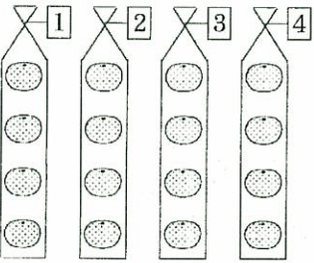


1 ふくろ ふえると、みかんは なんこ ふえますか。

Hitofukuro fueruto, mikan wa nanko furmasuka.



みかんは  こ ふえます。  
mikan wa  ko fuemasu.



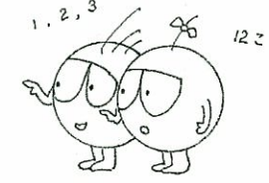
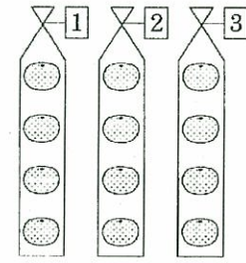
みかんは また  こ ふえます。  
mikan wa mata  ko fuemasu.

1 ふくろ ふえると、みかんは  こ ふえます。

Hitofukuro fueruto, mikan wa  ko fuemasu.

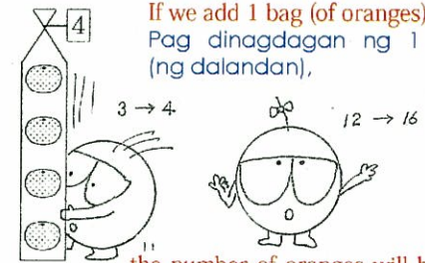
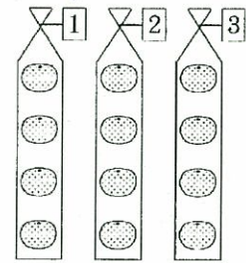
There are 3 bags (of oranges).

Mayroong 3 supot na dalandan.



If we add 1 bag of oranges, the number of oranges will be increased by how many?

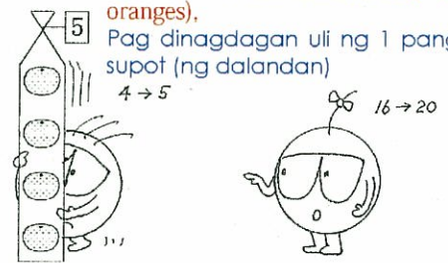
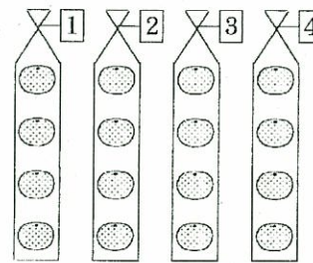
Pag dinagdagan ng 1 supot (ng dalandan), dadami ng ilang piraso (dalandan)?



the number of oranges will be increased by \_\_\_\_.  
Dadami ng \_\_\_\_ piraso (dalandan).

Again, if we add another bag (of oranges),

Pag dinagdagan uli ng 1 pang supot (ng dalandan)



again, the number of oranges will be increased by how many?  
madadagdagan na naman uli ng \_\_\_\_ piraso (dalandan)

If we add 1 bag (of oranges), the number of oranges will be increased by \_\_\_\_.

Pag dinagdagan ng 1 supot (ng dalandan), dadami ng \_\_\_\_ piraso (dalandan).