



4課  
ようご と ぶん

Lesson 4  
Words and phrases

Leksyon 4  
Mga Salita

ようご	Words	Mga salita
みんなで	everyone; all	lahat sila/tayo
ぜんぶで	in all; in total; everything	lahat lahat
いいましょう	say; read out the answer	sabihin; ipaliwanag

ぶん	Phrases	Grupo ng mga salita
みんなで	everyone; all	lahat sila/tayo
ぜんぶで	in all; in total	lahat lahat
ぶんとしきをいいましょう。	Say the correct mathematical expression and equation.	Sabihin ang (tamang mathematical) expression at equation.



## 4課/Lesson 4/Leksyon 4

### 【内容】 Contents Mga Nilalaman

(1 位数) + (1 位数) 総和表現 (全部でいくつかを表す言い方) における加法の意味と式
(1 digit) + (1 digit) / expressing the total number/sum of things, in the case of addition, its meanings and equations
(1 digit) + (1 digit) / nagpapahiwatig ng kabuuang bilang sa kaso ng pagdaragdag, mga kahulugan at equatio

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

みんなで / ぜんぶで /minna de / zenbu de
~ in all / ~ in all
~ lahat (tayo/kami) / ~ lahat

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

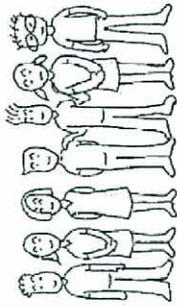
日本語では、人や動物には「みんなで」、物には「全部で」というように使い分けますが、日常会話では、厳密に区別していませんので、使い分けに神経質になる必要はありません。
In Japanese, there is a distinction between words used for people and animals “ <i>minna de</i> ” and those used for things “ <i>zembu de</i> ”. However, in everyday usage, the distinction is not strictly followed, so there’s no need to be so nervous about this.
Sa salitang Hapon ay may kani-kanyang gamit na salita para sa mga tao o hayop “ <i>minna de</i> ” at sa mga gamit “ <i>zembu de</i> ”, ngunit sa karaniwang pakikipag-usap ay hindi magkabukod ang gamit sa dalawa kaya huwag masyadong mag-aalala dito.



# 4 みんなで・ぜんぶで

Minna de Zenbu de  
(1位数) + (1位数) / 総和表現における加法の意味と式

1



おとこのこが 4 にん。  
Otoko no ko ga yonin.

おんなのこが 3 にん。  
Onna no ko ga sannin.

$$4 + 3 = 7$$

みんなで 7 にん います。  
Minna de nananin imasu.

みんなで  います。  
Minna de  imasu.



2

えをみて、ぶんとしきをいしましょう。  
E o mite bun to shiki o imashoo.

①



②

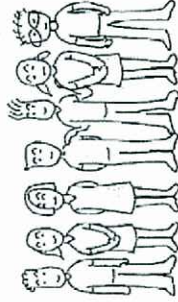


4

...in all  
...lahat

1

(1位数) + (1位数) / 総和表現における加法の意味と式



There are 4 boys.  
Mayroong 4 na batang lalaki.

There are 3 girls.  
Mayroong 3 batang babae.

There are 7 children in all.  
Mayroong 7 bata lahat.

$$4 + 3 = 7$$

There are  in all.  
Mayroong  lahat.



2

Look at the picture. Say the correct mathematical expression and equation.  
Tingnan ang larawan at sabihin ang tamang mathematical expression at equation.

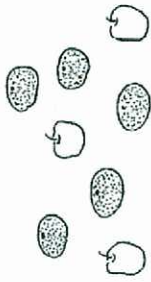
①



②



3



りんごが 3こ。  
Ringo ga sanko.

みかんが 5こ。  
Mikan ga goko.

ぜんぶで 8こあります。  
Zenbu de hakko arimasu.

$3 + 5 = 8$

ぜんぶで  あります。  
Zenbu de  arimasu.



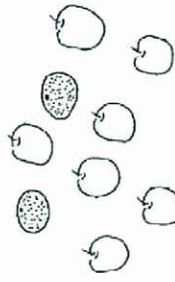
4

えをみて、ふんとしきをいみましょう。  
E o mite bun to shiki o imashou.

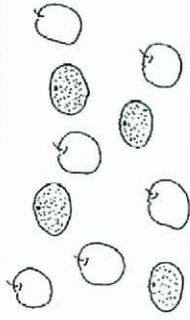
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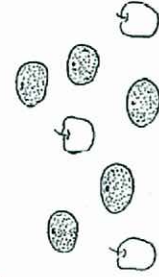
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③



3



There are 3 apples.  
Mayroong 3 mansanas.

There are 5 oranges.  
Mayroong 5 dalanghita.

There are 8 pieces in all.  
Mayroong 8 piraso lahat.

$3 + 5 = 8$

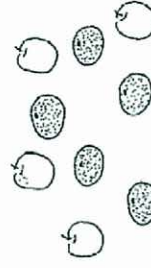
There are  in all.  
Mayroong  lahat.



4

Look at the picture. Say the correct mathematical expression and equation.  
Tingnan ang larawan at sabihin ang tamang mathematical expression at equation.

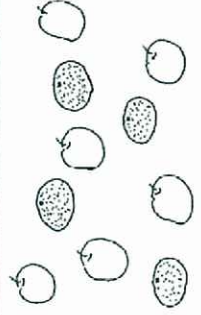
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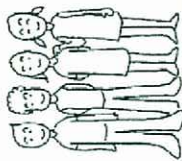
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5

ぶんとしきとこたえをノートにかいてよみましょう。  
Bun to shiki to kotae o nooto ni kaite yomimashou.

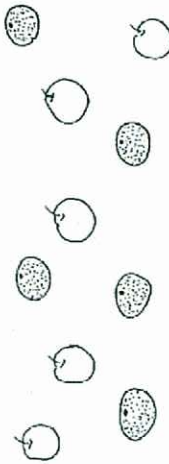
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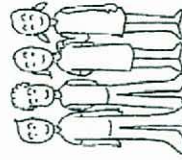
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5

In your notebook, write the correct mathematical expression, equation and answer then read out your work.  
Isulat sa notebook ang tamang mathematical expression, equation at sagot at basahin ang ginawa mo.

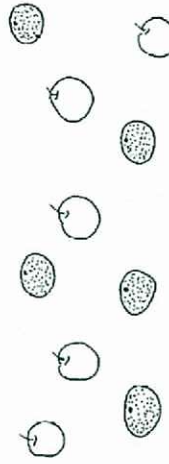
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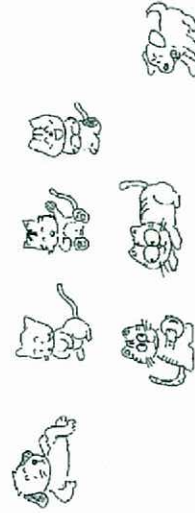
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③



④



⑤

