



8課
ようごとぶん

Lesson 8
Words and phrases

Leksyon 8
Mga Salita

ようご	Words	Mga salita
たす	plus; add	plus; add; dagdagan

ぶん	Phrases	Grupo ng mga salita
10に3をたすと13になります。	To 10, add 3, that makes 13.	Ang 10 (sampu), pag dinagdagan ng 3 (tatlo) ay magiging 13 (labintatlo)



8課/Lesson 8/Leksyon 8

【内容】 Contents Mga Nilalaman

10と一位数を足す場面
In the case of adding 10 and 1 digit units / numbers
Sa kaso ng pagdaragdag ng 10 (sampu) at 1-digit na mga bilang

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

[] に [] を足すと、 [] になります。 / [] ni [] o tasu to [] ni narimasu.
To () add (), that makes ().
Ang () dagdagan ng (), magiging ().



8 10に3をたすと

Juu ni san o tasu to

10と1位数を足す場面

1			
	10に Juu ni	3をたすと san o tasu to	13になります。 juusan ni narimasu.
	<input type="text"/> に ni	<input type="text"/> をたすと o tasu to	<input type="text"/> になります。 ni narimasu.



2	えをみて、ぶんをいましょう。 E o mite bun o imashoo.		
①			
②			

8 Add 3 to 10 and... Dagdagan ng 3 ang 10 at...

10と1位数を足す場面

1			
	To 10 Ang 10	add 3 and dagdagan ng 3	that makes 13. magiging 13.
	To _____ Ang _____	add _____ and dagdagan ng _____	that makes _____ magiging _____.



2	Look at the picture and say the correct mathematical expression. Tingnan ang larawan at sabihin ang tamang mathematical expression.		
①			
②			

3

10 に
Juu ni

4 を たす と
yon o tasu to

14 になります。
juuyon ni narimasu.

【しき】 10 + 4 = 14
shiki

【こたえ】 14 こ
kotae juuyonko

3

To 10
Ang 10

add 4 and
dagagan ng 4

that makes 14.
magiging 14.

[Equation] $10 + 4 = 14$

[Answer] 14 pieces
[Sagot] 14 piraso



4

ぶんとしきとこたえをかいてよみましょう。
Bun to shiki to kotae o kaite yomimashoo.

①

②

③

4

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

①

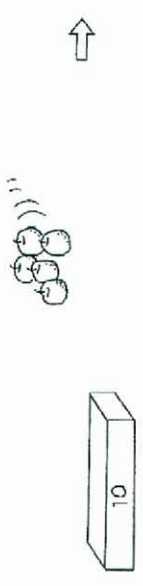
②

③

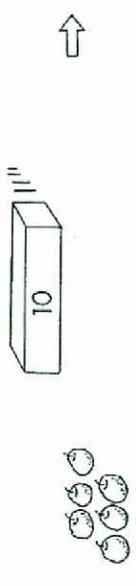
5

ぶんとしきとこたえをかいてよみましょう。
Bun to shiki to kotae o kaite yomimashoo.

①



②



③



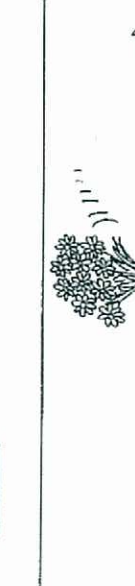
④



⑤



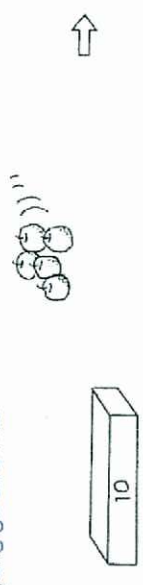
⑥



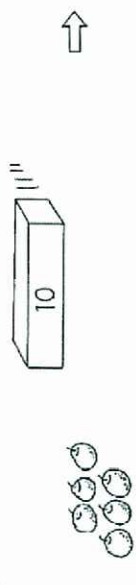
5

Write the correct mathematical expression, equation and answer and then read out your work.
Isulat ang tamang mathematical expression, equation at sagot at basahin ang girawa mo.

①



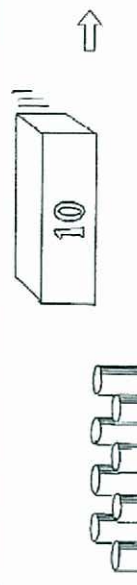
②



③



④



⑤



⑥

