



10課  
ようご と ぶん

**Lesson 10**  
**Words and phrases**

Leksyon 10  
Mga Salita

ようご	Words	Mga salita
ひく	minus; subtract	minus; subtract; bawasan

ぶん	Phrases	Grupo ng mga salita
13から3をひくと10になります。	From 13, subtract 3, that leaves 10.	Ang 13 (labintatlo), pag binawasan ng 3 (tatlo) ay magiging 10 (sampu).



## 10課/Lesson 10/Leksyon 10

### 【内容】 Contents Mga Nilalaman

(19までの数) — (10までの数)
(numbers up to 19) - (numbers up to 10)
(bilang hanggang 19) - (bilang hanggang 10)

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

[ ] から [ ] をひくと、[ ] になります。 / [ ] kara [ ] o hiku to, [ ] ni narimasu.
If you subtract ( ) from ( ), that leaves ( ).
Pag binawasan ng ( ) ang ( ), magiging ( ).



**10** If you subtract 3 from 13...  
Pag binawasan ng 3 ang 13...

10から1位数を引く場面

From 13 Ang 13	subtract 3 bawasan ng 3	that leaves magiging 10.
From _____ Ang _____	subtract _____ bawasan ng _____	that leaves _____ magiging _____.

**10** 13から3をひくと

Juusan kara san o hiku to

10から1位数を引く場面

13から Juusan kara	3をひくと san o hiku to	10になります。 juu ni narimasu.
_____から _____kara	_____をひくと _____o hiku to	_____になります。 _____ni narimasu.



2

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

①			
②			



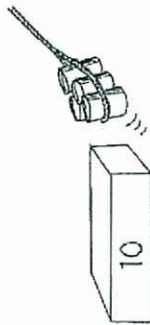
2

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

①			
②			

3

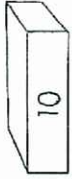
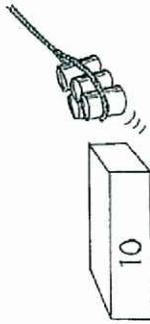
14から 4をひくと 10になります。  
*Juuyon kara yon o hiku to jū ni narimasu.*



【しき】  $14 - 4 = 10$  【こたえ】 10ぼん  
*shiki kotae jūppon*

3

From 14 subtract 4 that leaves 10.  
*Ang 14 bawasan ng 4 magiging 10.*



[Equation]  $14 - 4 = 10$  [Answer] 10 pieces  
*["pon" is used when counting long objects] ["pon" ay ginagamit sa pagbilang ng mahahabang bagay]*  
 [Sagot] 10 piraso

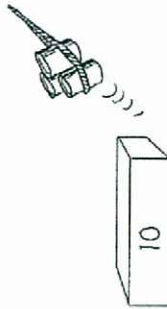


△ (11~19の数) から1位数が10を引く場面

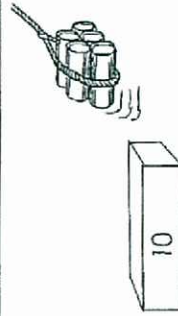
4

ふ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 yomimashou.*

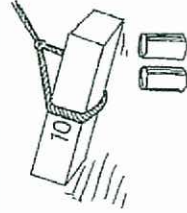
①



②



③

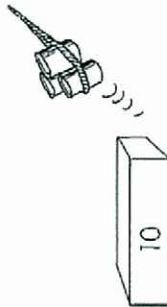


△ (11~19の数) から1位数が10を引く場面

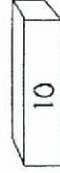
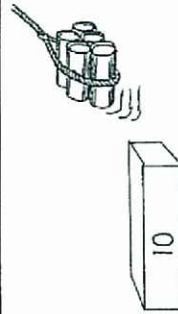
4

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.

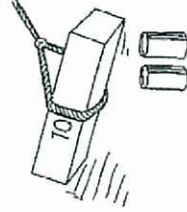
①



②





③

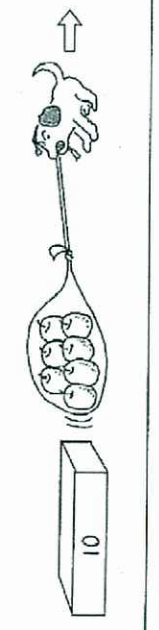


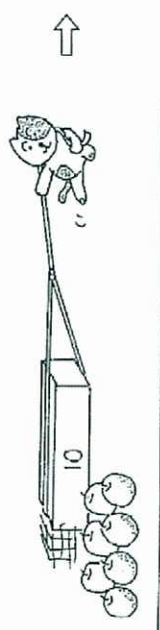
5

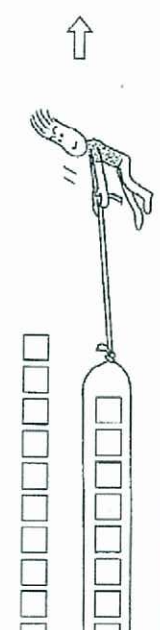
ぶんとしきとこたえをかいてよみましょう。  
 Bun to shiki to kotae o kaite yomimashoo.

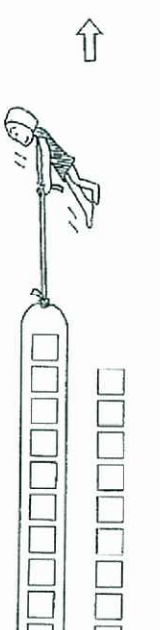
① 

② 

③ 


④ 


⑤ 

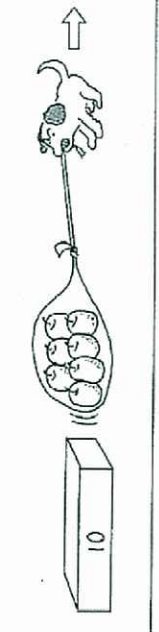
⑥ 


5

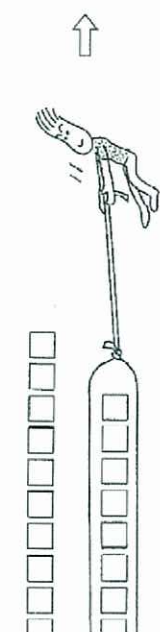
Write the correct mathematical expression, equation, and answer and then read out your work.  
 Isulat ang tamang mathematical expression, equation at sagot at basahin ang ginawa mo.

① 

② 

③ 

④ 

⑤ 

⑥ 