



7課
ようごとぶん

Lesson 7
Words and phrases

Leksyon 7
Mga Salita

ようご	Words	Mga salita
ちがい	difference	diperensiya

ぶん	Phrases	Grupo ng mga salita
ちがいは 3 ことです。	The difference is 3.	Ang diperensiya ay 3 (tatlo).



7課/Lesson 7/Leksyon 7

【内容】 Contents Mga Nilalaman

(1 位数) - (1 位数) / 差を表す言い方 (求差場面：2つの量の差を求める場面)
(1 digit) - (1 digit) / way of expressing the difference (in the case of finding the difference of 2 different volumes or quantities)
(1 digit) - (1 digit) / paraan ng pagpapahayag ng diperensya (sa kaso ng pagtuklas ng diperensiya ng dalawang bagay na magkaiba ang dami o bilang)

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

違いは [] 個です。 / Chigai wa [] ko desu.
The difference is ().
Ang diperensiya ay ().

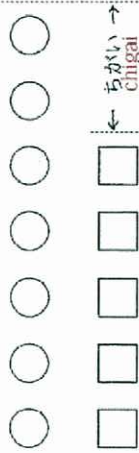


7 ちがいは

Chigai wa

(1位数) - (1位数) / 差を表す言い方

1



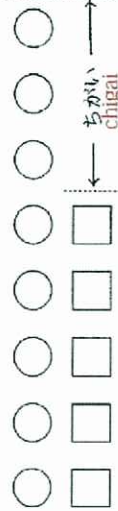
7 こ nanako
5 こ goko

7 こと 5 こと。ちがいは 2 こと。
Nanako to goko. Chigai wa ni ko.



2

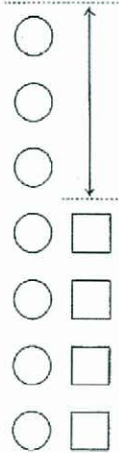
えをみて、ぶんをいましょう。
E o mite, bun o imashoo.



7 こ ko
5 こ ko

7 こと 5 こと。ちがいは 2 こと。
ko to ko. Chigai wa ko.

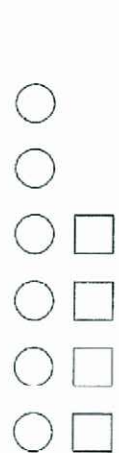
3



7 こ ko
5 こ ko

7 こと 5 こと。ちがいは 2 こと。
ko to ko. Chigai wa ko.

3



7 こ ko
5 こ ko

と こと。ちがいは 2 こと。
to ko. Chigai wa ko.

7 The difference is... Ang diperensiya ay...

(1位数) - (1位数) / 差を表す言い方

1



7 pieces
7 piraso
5 pieces
5 piraso

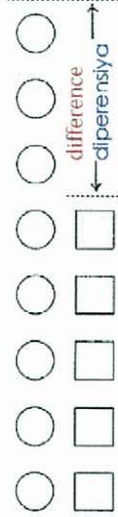
7 pieces and 5 pieces. The difference is 2 pieces.
7 piraso at 5 piraso. Ang diperensiya ay 2 piraso.



2

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

1



pieces
piraso
pieces
piraso

pieces and pieces. The difference is pieces.
piraso at piraso. Ang diperensiya ay piraso.

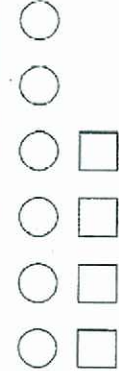
2



pieces
piraso
pieces
piraso

pieces and pieces. The difference is pieces.
piraso at piraso. Ang diperensiya ay piraso.

3



pieces
piraso
pieces
piraso

and is
at _____ is _____ ay _____.

3

ちがいは なんごですか。
Chigai wa nanko desu ka.

7 こ
nanako

4 こ
yonko

$7 - 4 = 3$

しき
shiki
ぶん
bun

ちがいは 3 こです。
Chigai wa sanko desu.

こたえ
kotae

3 こ
sanko



4

しきと こたえと ぶんを かいて よみましょう。
Shiki to kotae to bun o kaite yomimashoo.

1 こ
1 ko

1 こ
1 ko

②

1 こ
1 ko

1 こ
1 ko

③

1 こ
1 ko

1 こ
1 ko

3

What is the difference?
Ilan ang ciferensiya?

7 pieces
7 piraso

4 pieces
4 na piraso

Answer: 3 pieces
Sagot: 3 piraso

Equation: $7 - 4 = 3$

Mathematical Expression: The difference is 3.
Ang ciferensiya ay 3.



4

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

pieces
piraso

pieces
piraso

①

②

pieces
piraso

pieces
piraso

③

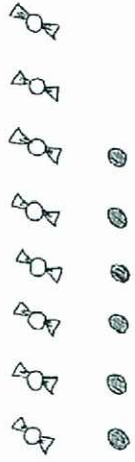
pieces
piraso

pieces
piraso

5

しきと きたえと ぶんを かいで よみましよう。
Shiki to kotae to bun o kaite yomimashoo.

①



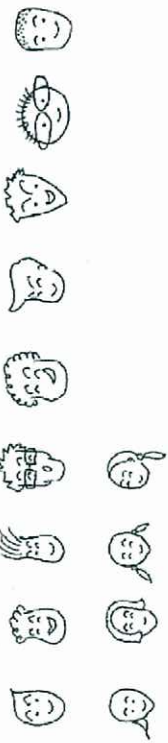
②



③



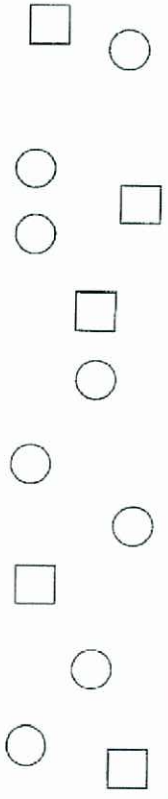
④



⑤



⑥



5

Write the correct equation, answer and mathematical expression then read out your work.

Isulat ang tamang equation, sagot at mathematical expression at basahin ang ginawa mo.



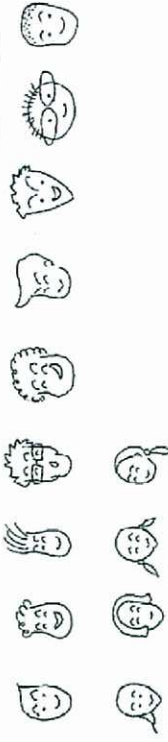
②



③



④



⑤



⑥

