



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 diperensiya
(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 ().

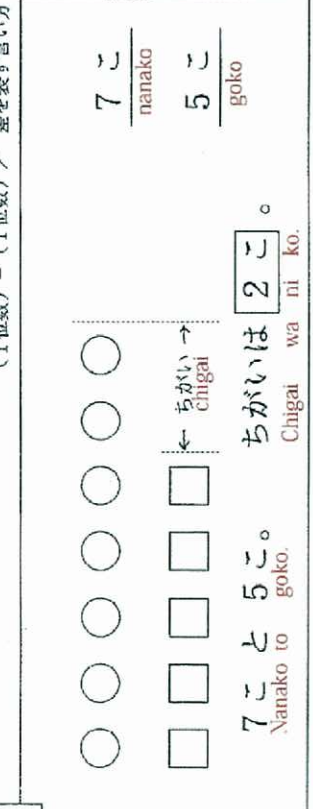
Ang diperensiya ay ()



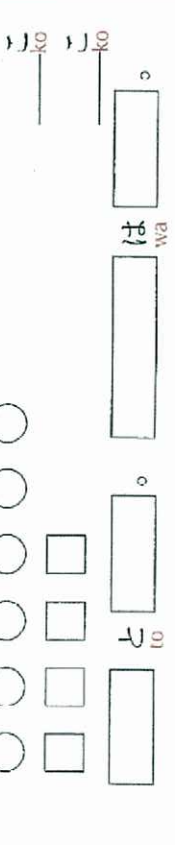
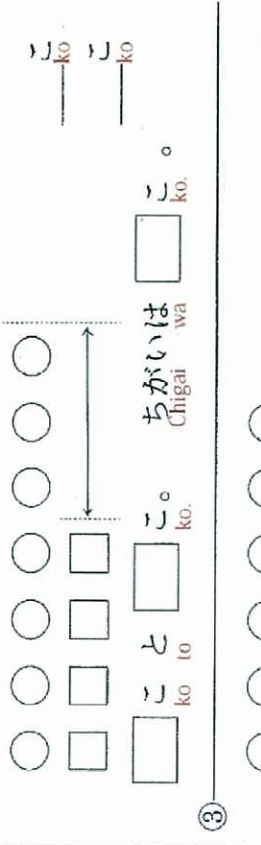
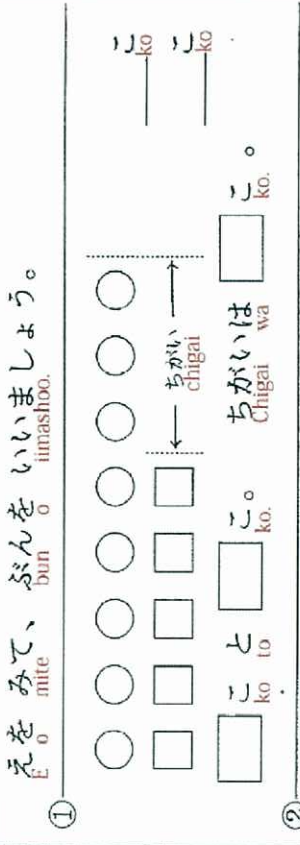
7 ちがいは

Chigai wa

(1位数) - (1位数) / 差を表す言い方

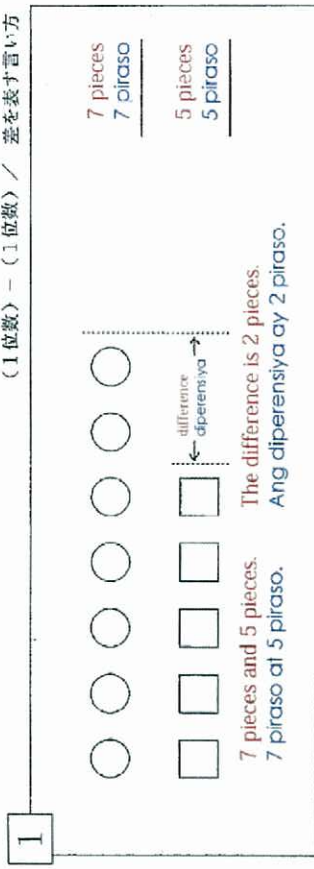


をみて、ぶんをいいましょう。
imashoo.

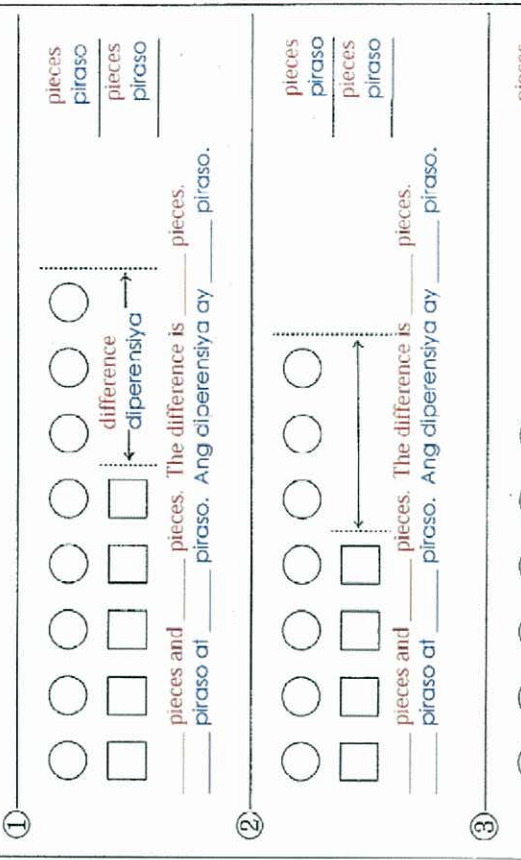


7 The difference is...
Ang diperensiya ay...

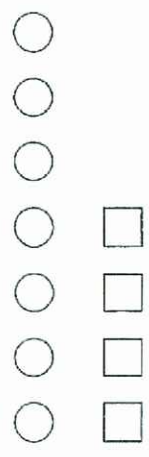
(1位数) - (1位数) / 差を表す言い方



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



ちがいはなんこですか。
Chigai wa nanko desu ka.



$\frac{7}{nanako}$

$\frac{4}{yoniko}$

ちがいは3こです。
Chigai wa sanko desu.

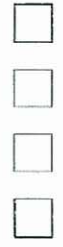
$\frac{3}{sanko}$

$7 - 4 = 3$



3

What is the difference?
Ilan ang cliperensya?



$\frac{7}{nanako}$
7 pieces
7 piraso

$\frac{4}{yoniko}$
4 pieces
4 na piraso

Equation: $7 - 4 = 3$
Mathematical Expression:
The difference is 3.
Ang cliperensya ay 3.

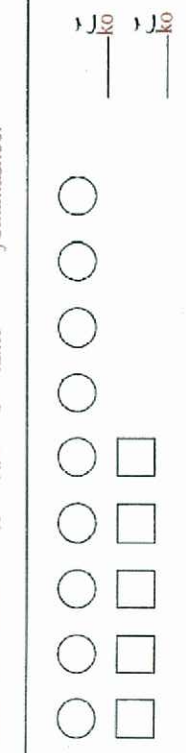
Answer:
Sagot:

3 pieces
3 piraso



4

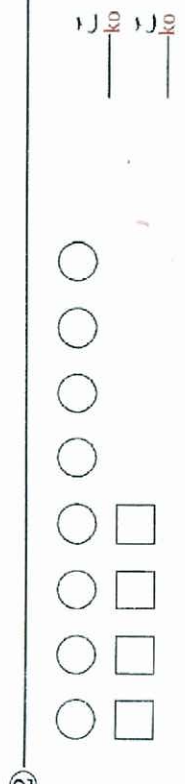
しきと こたえと ぶんを かいて よみましょう。
Shiki to kotaе to bun o kaitte yominashoo.



$\frac{7}{ko}$

$\frac{4}{ko}$

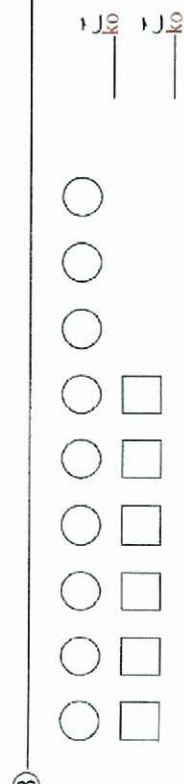
$\frac{3}{ko}$



$\frac{7}{ko}$

$\frac{4}{ko}$

$\frac{3}{ko}$



$\frac{7}{ko}$

$\frac{4}{ko}$

$\frac{3}{ko}$

Write the correct equation, answer and mathematical expression then read out your work.
Isulat ang tamang equation, sagot at mathematical expression at basahin
① ang ginawa mo.

①

○ ○ ○ ○ ○ ○ ○
□ □ □ □

$\frac{pieces}{piraso}$

$\frac{pieces}{piraso}$

○ ○ ○ ○ ○ ○ ○
□ □ □ □

$\frac{pieces}{piraso}$

$\frac{pieces}{piraso}$

○ ○ ○ ○ ○ ○ ○
□ □ □ □

$\frac{pieces}{piraso}$

$\frac{pieces}{piraso}$

4

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.

しきとこたえとぶんをかいいてよみましょ。

Shiki to ketae to bun o kaitete yomimashoo.



①



②

③



④

⑤



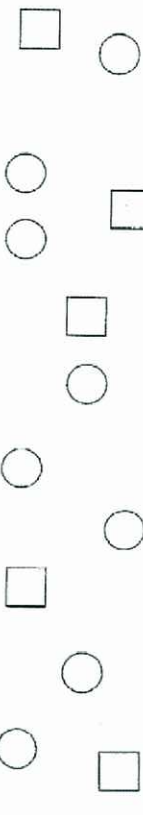
⑥

⑦



⑧

⑨



⑩

