



6課
ようごとぶん

Lesson 6
Words and phrases

Leksyon 6
Mga Salita

ようご	Words	Mga salita
まる	circle	bilog; circle
しかく	square	parisukat; square
おおい	greater than; more than	mas marami
なんこ	how many (pieces)?	Ilang piraso?
すくない	less; smaller in quantity	kulang; masu kakaunti
さんかく	triangle	triyanggulo; tatsulok; triangle

ぶん	Phrases	Grupo ng mga salita
まるはしかくより 2 個 おおい。	There are 2 more circles than squares.	May 2 (dalawang) mas maraming bilog kaysa sa parisukat
まるはしかくより なん こすくないですか。	How many less circles than squares?	Ilang bilog ang mas kakaunti kung ikumpara sa parisukat?
さんかく	triangle	triyanggulo; tatsulok; triangle



6課/Lesson 6/Leksyon 6

【内容】 Contents Mga Nilalaman

(1 位数) — (1 位数) / 多少を比較する場面の減法
(1 digit) + (1 digit) / comparing more or less things, in the case of subtraction
(1 digit) + (1 digit) / pagkukumpara ng mas marami o mas kakaunting bagay, sa kaso ng Pagbabawas

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

[] は [] より [] 個 多い・少ないです。 / [] wa [] yori []ko ooi / sukunai desu.
There are () pieces more/less () than ().
Mayroong () na mas maraming/kakaunti () kaysa sa ().



6 まるはしかくより2こおおい。

Maru wa shikaku yori niko niko (1位数) / 多少を比較する表現

1

まる maru 7 こ nanako
しかく shikaku 5 こ goko

まるは おおい。 2 こ おおい。
Maru wa ooi. 2 ko ooi.
まるは しかくより 2 こ おおい。
Maru wa shikaku yori 2 ko ooi.



2

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

2 こ ko
2 こ ko

まるは おおい。 こ おおい。
Maru wa ooi. ko ooi.
まるは しかくより こ おおい。
Maru wa shikaku yori ko ooi.

2

まるは 。 こ 。
Maru wa ko ko
まるは より こ 。
Maru wa yori ko ko

6 There are 2 more circles than squares. May 2 mas maraming bilog kaysa sa parisukat.

(1位数) - (1位数) / 多少を比較する表現

1

circles bilog 7 pieces 7 piraso
squares parisukat 5 pieces 5 piraso

There are 2 pieces more.
May 2 mas maraming bilog. 2 pirasong mas marami.
There are 2 more circles than squares.
May 2 mas maraming bilog kaysa sa parisukat.



2

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

pieces piraso
pieces piraso

There are more circles. pieces more.
May mas maraming bilog. pirasong mas marami.
There are more circles than squares.
May mas maraming bilog kaysa sa parisukat.

2

There are circles. pieces
May mas bilog. pirasong .
There are circles than .
May bilog kaysa sa .

3

まるは Maru wa しかくより shikaku yori なんこ nanako おおいですか。 ooidesu ka.



7 こ nanako



4 こ yonako

7 - 4 = 3

3 こ sanko

こたえ -kotae

まるは Maru wa しかくより shikaku yori 3 こ sanko おおいです。 ooidesu.

しき shiki

ぶん bun



4

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



1 こ ko



1 こ ko

②



1 こ ko



1 こ ko

③



1 こ ko



1 こ ko

3

How many more circles are there than squares?
Ilang pirasong bilog ang mas marami kaysa sa parisukat?



7 pieces
7 piraso



4 pieces
4 na piraso

Equation: 7 - 4 = 3

Answer: 3 pieces
Sagot: 3 piraso

Mathematical expression: There are 3 more circles than squares.
May 3 mas maraming bilog kaysa sa parisukat.



4

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



pieces
piraso
pieces
piraso

②



pieces
piraso
pieces
piraso



③



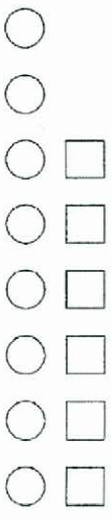
pieces
piraso
pieces
piraso



5

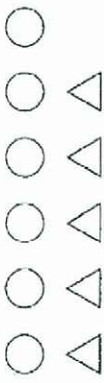
しきと きたえと ぶんを かいて よみましょ。
 Shiki to kotae to bun o kaite yonimashoo.

①



ko ko
ko ko

②



ko ko
ko ko

さんかく sankaku

③



ko ko
ko ko

④



ボール booru
けしゴム keshigomu

ko ko
ko ko

⑤



ko ko
ko ko

⑥

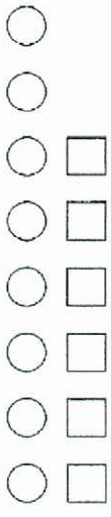


ko ko
ko ko

5

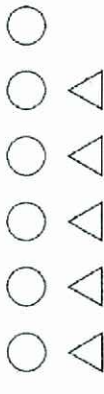
Write the correct equation, answer and mathematical expression then read out your work.
 Isulat ang tamang equation, sagot at mathematical expression at basahin ang ginawa mo.

①



pieces piraso
pieces piraso

②



pieces piraso
pieces piraso
pieces piraso

triangle triangle

③



pieces piraso
pieces piraso
pieces piraso

④



pieces piraso
pieces piraso
pieces piraso

ball bo.a
eraser eraser

⑤



pieces piraso
pieces piraso
pieces piraso

⑥



pieces piraso
pieces piraso
pieces piraso

6

まるは **しかく**より **なん**こ **すく**ないですか。
 Maru wa **shikaku** yori **nan** ko **sukunai** desu ka.

○ ○ ○ ○ ○
 □ □ □ □ □

すくない **すく**ない
 sukunai

4 こ
 yonko

7 こ
 nanako

7 - 4 = 3

しき **は** **しかく**より **3**こ **すく**ないです。
 shiki **wa** **shikaku** yori **3** sanko **sukunai** desu.



7

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 **ka**ite **yo**mi mashaou.

○ ○ ○ ○ ○
 □ □ □ □ □

こ
 ko

こ
 ko

2

○ ○ ○ ○ ○
 □ □ □ □ □

こ
 ko

こ
 ko

3

● ● ● ● ●
 ○ ○ ○ ○ ○

こ
 ko

こ
 ko

6

How many less circles than squares?
 Ilang bilang ang kulang kaysa sa parisukat?

○ ○ ○ ○ ○
 □ □ □ □ □

less **less**
 kakaunti

4 pieces
 4 na piraso

7 pieces
 7 piraso

Equation: 7 - 4 = 3
 Answer: 3 pieces
 Sagot: 3 piraso

Mathematical Expression:
 There are 3 less circles than squares.
 3 bilang ang kulang kaysa sa parisukat.



7

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.

1

○ ○ ○ ○ ○
 □ □ □ □ □

pieces
 piraso

pieces
 piraso

2

○ ○ ○ ○ ○
 □ □ □ □ □

pieces
 piraso

pieces
 piraso

3

● ● ● ● ●
 ○ ○ ○ ○ ○

pieces
 piraso

pieces
 piraso