



在日フィリピン人児童のための算数教材 割り算マスター・日本語クリアー  
Mga Kagamitan sa Pagtuturo sa Matematika Para sa mga Estudyanteng Pilipinong Naninirahan sa Japan  
WARIZAN MASTER NIHONGO CLEAR

16課 / Lesson 16 / Leksyon 16

ようごとぶん / Words and phrases / Mga Salita

ようご	Words	Mga salita
2けた	2 digits	2 digits
たす	to plus / to add	plus / add / dagdagan

ぶん	Phrases	Grupo ng mga salita
こたえが 2けた	The answer has 2 digits.	Ang sagot ay may bilang na 2 digits.
そのあと、こたえを たします。	Add the answer after that.	Dagdagan ang sagot pagkatapos.



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## 16課/Lesson 16/Leksyon 16

### 【内容】 Contents Mga Nilalaman

① (2位数) ÷ (1位数) で2位数を「十の位」と「一の位」に分けて計算する。

① To calculate division as of (2 digits) ÷ (1 digit) by separating 2 digits into 「JYUUNO KURAI」 (tens) and 「ICHINO KURAI」 (ones) .

① Paghiwalayin ang pagkalkula sa (tens) hanay ng 10 at (ones) hanay ng 1 ng mga bilang na 2 digits sa division na ( 2 digits) ÷ ( 1digit).

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

① 「～して考える」 → 「69を60と9に分けて考える。」

① 「～SHITE KANGAERU」(to figure out by doing ～) → 「69 O 60 TO 9 NI WAKETE KANGAERU」 (To figure out by separating "69" into "60" and "9".)

① 「～SHITE KANGAERU」(Gawin ～ at mag-isip.) → 「69 O 60 TO 9 NI WAKETE KANGAERU」 (Paghiwalayin ang 69 ng 60 sa 9 at mag-isip.)



# 16 こたえが 2けた

(2位数) ÷ (1位数) = (2位数)

Kotae ga futa keta

(2位数) ÷ (1位数) で商が (2位数) の割り算場面を図で確認する。

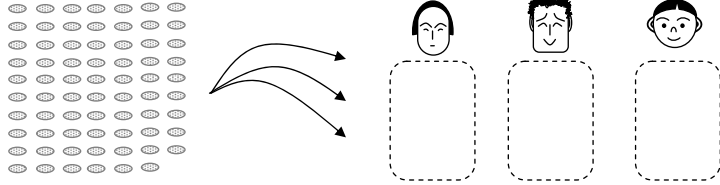
1

69このクッキーを 3にんで おなじかずずつ わけます。

Rokuzyuukyuu ko no kukkii o san nin de onaji kazu zutsu wakemasu

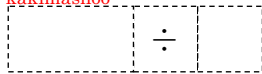
ひとりぶんは なんこに なりますか。

hitori bun wa nan ko ni narimasuka



①しきを かきましょう。

Shiki o kakimashoo



なんこを なんにんで

②69を 60と 9に わけて かんがえます。

Rokuzyuukyuu o rokuzyuu to kyuu ni wakete kangaemasu

ひとりぶんは

Diagram showing the process of dividing 69 cookies into 60 and 9, then dividing each part by 3 people. Includes a character and a speech bubble saying 'まず 20こ。' (First, 20 pieces).

③20こと 3こ。あわせて 23こ。 20 + 3 = 23

Nizyukko to san ko awasete nizuusan ko

(こたえ) 23こ



# 16 こたえが 2けた

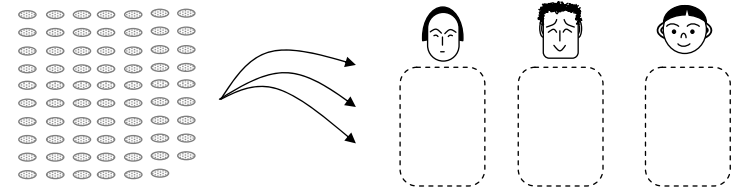
(2位数) ÷ (1位数) = (2位数)

(2位数) ÷ (1位数) で商が (2位数) の割り算場面を図で確認する。

1

Divide 69 cookies by 3 persons with the same number for each. How many pieces are for one person?

Hatiin ang 69 na cookie ng tig parehong bilang sa 3 tao. Ilang piraso ang magiging para sa isang tao?



Write math formula.

Isulat ang math formula.



How many pieces? Ilang piraso? By how many persons? Sa ilang tao?

② Separate 69 into 60 and 9 to figure out.

Paghiwalayin ang 69 sa 60 at 9 at mag-isip.

for one person

para sa isang tao

Diagram showing the process of dividing 69 cookies into 60 and 9, then dividing each part by 3 people. Includes a character and speech bubbles saying 'At first, 20 pieces. Sa una ay 20 piraso.' and 'Next is 3 pieces. Kasunod ay 3 piraso.'

20 pieces and 3 pieces. 23 pieces altogether.

③ 20 piraso at 3 piraso. Pagsamahin ay magiging 23. 20 + 3 = 23

(answer)

23 pieces

(sagot)

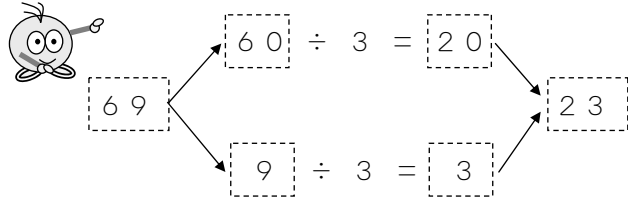
23 piraso

2

(2位数) ÷ (1位数) で商が (2位数) の割り算を式でとらえる。

69 ÷ 3 を わりざんの しきで かんがえてみましょう。  
o warizan no shiki de kangaete mimashoo

69 を 60 と 9 に わけて けいさんします。 そのあと、こたえを たします。  
Rokuzyuukyuu o rokuzyuu to kyuu ni wakete keisan shimasu Sono ato kotae o tashimasu

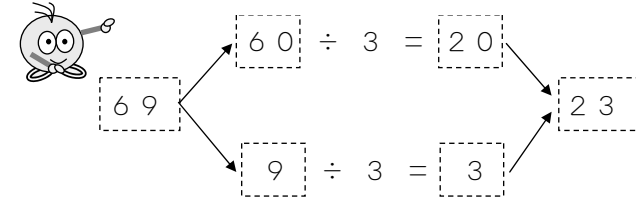


2

(2位数) ÷ (1位数) で商が (2位数) の割り算を式でとらえる。

Figure out 69 ÷ 3 with math formula of division.  
Pag-isipan ang 69 ÷ 3 sa paraan ng math formula ng division.

Separate 69 into 60 and 9 to calculate. Add the answers after that.  
Paghiwalayin ang 69 sa 60 at 9 at kalkulahan. Pagkatapos, pagsamahin ang mga sagot.

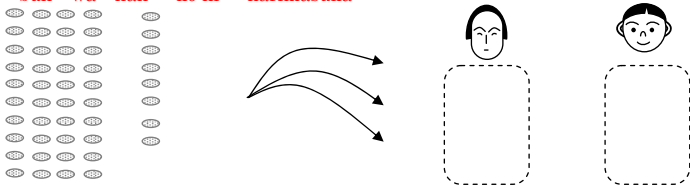


3

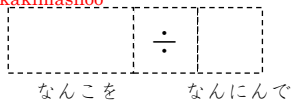
(2位数) ÷ (1位数) で商が (2位数) の割り算を解いてみる。

48 このクッキーを ふたりで おなじかずずつ わけます。  
Yonzyuhakko no kukkii o futari de onaji kazu zutsu wakemasu

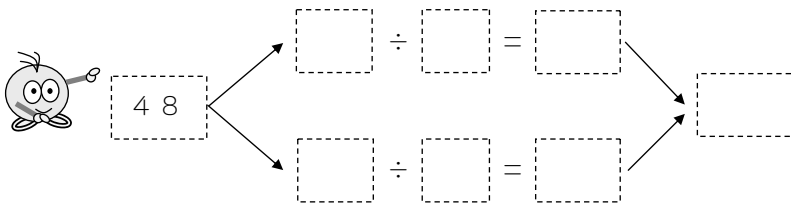
ひとりぶんは なんこに なりますか。  
Hitori bun wa nan ko ni narimasuka



① しきを かきましょう。  
Shiki o kakimashoo



② 48 を 40 と 8 に わけて けいさんしましょう。  
Yonzyuhachi o yonzyuu to hachi ni wakete keisan shimashoo



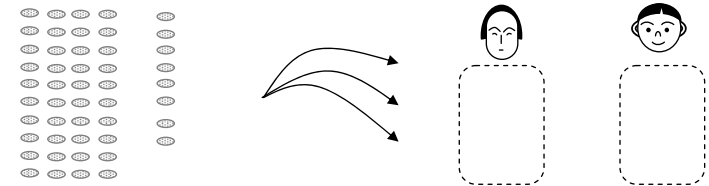
③ (こたえ)  
Kotae

3

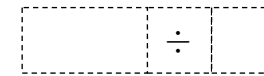
(2位数) ÷ (1位数) で商が (2位数) の割り算を解いてみる。

Divide 48 cookies by 2 persons with the same number for each. How many pieces are for one person?

Hatiin ang 48 cookie ng tig parehong bilang sa 2 tao. Ilang piraso ang magiging para sa isang tao?

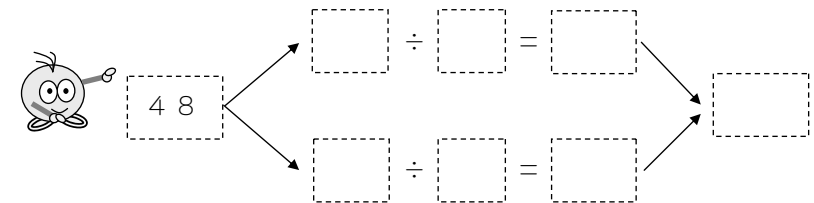


① Write math formula.  
Isulat ang math formula.



How many pieces? Ilang piraso? By how many persons? Sa ilang tao?

② Separate 48 into 40 and 8 to calculate.  
Paghiwalayin ang 48 sa 40 at 8 at kalkulahan.



(answer)  
③ (sagot)