



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 Estudiyanteng Pilipinong Naninirahan sa Japan
WARIZAN MASTER NIHONGO CLEAR

17課 / Lesson 17 / Leksyon 17

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

ようご	Words	Mga salita
おろす	to bring down	ibaba

ぶん	Phrases	Grupo ng mga salita
72の 2を おろします。	Bring down 2 of 72.	Ibaba ang 2 ng 72.



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17課/Lesson 17/Leksyon 17

【内容】 Contents Mga Nilalaman

- | |
|--|
| ① (2位数) ÷ (1位数) で答えが (2位数) になる割り算を筆算でとく。 |
| ① To use written calculation to solve the division of (2 digits) ÷ (1 digit) with an answer of (2 digits). |
| ① Paghanap ng sagot sa paggamit ng written calculation sa division na (2 digits) ÷ (1 digit) at ang sagot ay (2 digits). |

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

- | |
|--|
| ① 「解く」 → 「筆算で解いてみましょう。」 |
| ② 「～くて、～くない」 → 「7に一番近くて、7より大きくなない」 |
| ① 「TOKU」(to solve) → 「HISSANDE TOITE MIMASHOU (Solve with written calculation.)」 |
| ② 「～KUTE、～KUNAI」 → 「7NI ITIBAN TIKAKUTE, 7 YORI OOKIKUNAI」(It is the closest to 7 and is not larger than 7) |
| ① 「TOKU」(hanapin ang sagot) → 「HISSANDE TOITE MIMASHOU」(Hanapin ang sagot sa paggamit ng written calculation.) |
| ② 「～KUTE、～KUNAI」 → 「7NI ITIBAN TIKAKUTE, 7 YORI OOKIKUNAI」(mas ~、hindi ~) → (Pinaka mas malapit sa 7 at hindi malaki sa 7) |



17 わりざんの ひっさん②

(2位数) ÷ (1位数) = (2位数)

Warizan

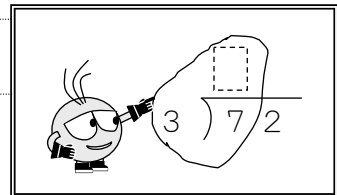
no

hissan

1

$72 \div 3 = 24$ を ひっさんで けいさんしてみましょう。
o hissan de keisan shite mimashoo

① まず、**3**と□と**7**を みます。
Mazu **3** to □ to **7** o mimasu



② つぎに、**7**÷**3**の けいさんを かんがえます。
Tsugi ni **7** no keisan o kangaemasu

3のだんの 九九を おもいだしましょう。
San no dan no kuku o omoi dashimashoo

$$3 \times 1 = 3$$

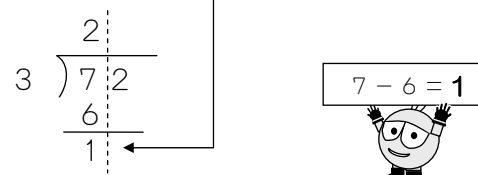
$$3 \times 2 = 6$$

7に いちばん ちかくて、
Nana ni ichiban chikaku te
7より おおきくない こたえは これ。
Nana yori ookunai kotae wa kore

③ $3 \times 2 = 6$ の **2**をここに、**6**をここに かきます。
no ni o koko ni roku o koko ni kakimasu.



④ 7 - 6 の こたえ **1**を ここにかきます。
no kotae ichi o koko ni kakimasu.



17 わりざんの ひっさん②

(2位数) ÷ (1位数) = (2位数)

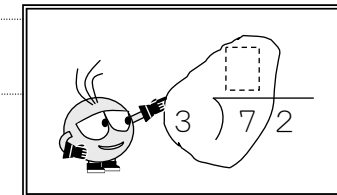
1

(2位数) ÷ (1位数) で答えが2桁になる割り算の筆算の仕方を知る。

Calculate $72 \div 3 = 24$ with written calculation.

Kalkulahin ang $72 \div 3 = 24$ sa written calculation.

① First, see 3, □ and 7.
Tingnan muna ang 3, □ at 7.



② Next, figure out the calculation of $7 \div 3$.
Ang susunod ay pag-isipan ang pagkalkula ng $7 \div 3$.

Recall the multiplication table of 3.

Tandaang muli ang multiplication table sa ika 3 baitang.

$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

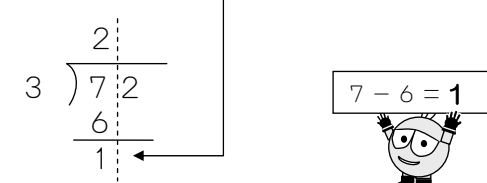
This is the answer, which is the closest to 7 and not bigger than 7.

Ito ang sagot na pinakamalapit sa 7 at hindi mas malaki sa 7.

③ Write 2 here and 6 here of $3 \times 2 = 6$.
Isulat ang 2 dito at 6 dito ng $3 \times 2 = 6$.



④ Write here the answer 1 of 7-6.
Isulat dito ang sagot 1 ng 7-6.



⑤ つぎの けいさんの ために、72の 2を おろします。
Tsugi no keisan no tame ni nanajuuni no ni o oroshimasu

$$3 \overline{)72} \quad \begin{array}{l} 2 \\ \downarrow \\ 6 \\ \hline 12 \end{array}$$

⑥ $12 \div 3$ の けいさんを します。
no keisan o shimasu

$$3 \overline{)72} \quad \begin{array}{l} 2 \\ \downarrow \\ 6 \\ \hline 12 \end{array}$$

3のだんの 九九を つかいます。

$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

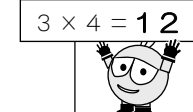
$$3 \times 4 = 12$$



これ！

⑦ $3 \times 4 = 12$ の 4をここに、12をここに かきます。
no yon o koko ni juuni o koko ni kakimasu

$$3 \overline{)72} \quad \begin{array}{l} 24 \\ \downarrow \\ 6 \\ \hline 12 \\ 12 \end{array}$$



⑧ さいごに、 $12 - 12 = 0$ の 0をここに かきます。
Saigo ni no zero o koko ni kakimasu

$$3 \overline{)72} \quad \begin{array}{l} 24 \\ \downarrow \\ 6 \\ \hline 12 \\ 12 \\ 0 \end{array}$$



おわり

⑤ Bring down 2 of 72 for the following calculation.
Para sa susunod na pagkalkula, ibaba ang 2 ng 72.

$$3 \overline{)72} \quad \begin{array}{l} 2 \\ \downarrow \\ 6 \\ \hline 12 \end{array}$$

⑥ Calculate $12 \div 3$.
Kalkulahin ang $12 \div 3$.

$$3 \overline{)72} \quad \begin{array}{l} 2 \\ \downarrow \\ 6 \\ \hline 12 \end{array}$$

Multiplication table of 3 can be used.

Gamitin ang multiplication table sa ika 3 baitang.

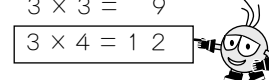
$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

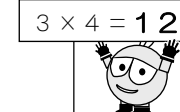
$$3 \times 4 = 12$$

This one!
Ito!



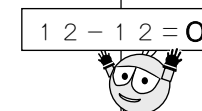
⑦ Write 4 here and 12 here of $3 \times 4 = 12$.
Isulat ang 4 dito at 12 dito ng $3 \times 4 = 12$.

$$3 \overline{)72} \quad \begin{array}{l} 24 \\ \downarrow \\ 6 \\ \hline 12 \\ 12 \end{array}$$



⑧ Lastly, write 0 of $12 - 12 = 0$ here.
Panghuli, isulat dito ang 0 ng $12 - 12 = 0$.

$$3 \overline{)72} \quad \begin{array}{l} 24 \\ \downarrow \\ 6 \\ \hline 12 \\ 12 \\ 0 \end{array}$$

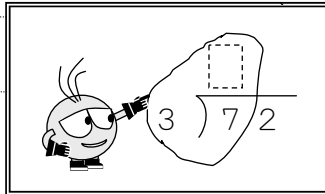


End
Wakas



2

(2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる①

72 ÷ 3 を ひっさんで といてみましょう。
o hissan de toite mimashoo① まず、**3**と□と**7**を みます。
Mazu **3** to □ to **7** o mimasu② つぎに、7 ÷ **3** の けいさんを かんがえます。
Tsugi ni 7 no keisan o kangaemasu**3**のだんの 九九を おもいだしましょう。
San no dan no kuku o omoi dashimashoo

$$3 \times 1 = 3$$

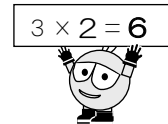
$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

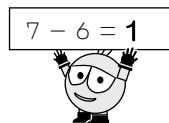
7に いちばん ちかくて、
Nana ni ichiban chikaku te,
7より おおきくない こたえは これ。
Nana yori ookikunai kotae wa kore

③ 3 × 2 = 6 の **2**と**6**を かきます。
no ni to roku o kakimasu

$$\begin{array}{r} & \boxed{} \\ 3 &) 7 \ 2 \end{array}$$

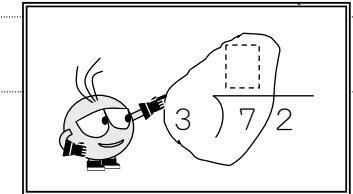
④ 7 - 6 の こたえ **1**を かきます。
no kotaе ichi o kakimasu

$$\begin{array}{r} 2 \\ 3) 7 \ 2 \\ \underline{-\ 6} \end{array}$$



2

(2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる①

Solve 72÷3 with written calculation.
Lutasin ang 72÷3 sa written calculation.① First, see 3, □ and 7.
Tingnan muna ang 3, □ at 7.② Next, figure out the calculation of 7÷3.
Ang susunod ay pag-isipan ang pagkalkula ng 7÷3.

Recall the multiplication table of 3.

Tandaang muli ang multiplication table sa ika 3 baitang.

$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

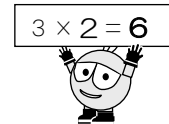
$$3 \times 3 = 9$$

This is the answer, which is the closest to 7
and not bigger than 7.

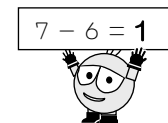
Ito ang sagot na pinakamalapit sa 7 at
hindi mas malaki sa 7.

③ Write 2 and 6 of 3×2=6.
Isulat ang 2 at 6 ng 3×2=6.

$$\begin{array}{r} & \boxed{} \\ 3 &) 7 \ 2 \end{array}$$

④ Write the answer 1 of 7-6.
Isulat ang sagot 1 ng 7-6.

$$\begin{array}{r} 2 \\ 3) 7 \ 2 \\ \underline{-\ 6} \end{array}$$



⑤ 72の2をしたに おろします。
Nanajuuni no ni o shita ni oroshimasu

$$3 \overline{)72} \quad \begin{array}{c} 2 \\ \hline 6 \\ \hline 12 \end{array}$$


⑥ 12÷3のけいさんをします。
no keisan o shimasu

3のだんの九九をつかいます。どれをつかいますか。
San no dan no kuku o tsukai masu dore o tsukaimasuka

$$3 \times 1 = 3$$

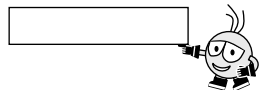
$$3 \times 4 = 12$$

$$3 \times 2 = 6$$

$$3 \times 5 = 15$$

$$3 \times 3 = 9$$

$$3 \times 6 = 18$$



⑦ $3 \times 4 = 12$ の4と12をかきます。
no yon to juuni o kakimasu

$$3 \overline{)72} \quad \begin{array}{c} 2 \\ \hline 6 \\ \hline 12 \end{array}$$

$$3 \times 4 = 12$$


⑧ さいごに、 $12 - 12 = 0$ の0をかきます。
Saigo ni no zero o kakimasu

$$3 \overline{)72} \quad \begin{array}{c} 24 \\ \hline 6 \\ \hline 12 \\ \hline 12 \end{array}$$

$$12 - 12 = 0$$


おわり

⑤ Bring down 2 of 72.
Ibaba ang 2 ng 72.

$$3 \overline{)72} \quad \begin{array}{c} 2 \\ \hline 6 \\ \hline 12 \end{array}$$


⑥ Calculate $12 \div 3$.
Kalkulahin ang $12 \div 3$.

Multiplication table of 3 can be used. Which one can be used?

Gamitin ang multiplication table sa ika 3 baitang. Alin ang gagamitin?

$$3 \times 1 = 3$$

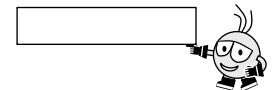
$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

$$3 \times 4 = 12$$

$$3 \times 5 = 15$$

$$3 \times 6 = 18$$



$$3 \overline{)72} \quad \begin{array}{c} 2 \\ \hline 6 \\ \hline 12 \end{array}$$

$$3 \times 4 = 12$$


⑧ Lastly, write 0 of $12 - 12 = 0$ here.
Panghuli, isulat diito ang 0 ng $12 - 12 = 0$.

$$3 \overline{)72} \quad \begin{array}{c} 24 \\ \hline 6 \\ \hline 12 \\ \hline 12 \end{array}$$

$$12 - 12 = 0$$


$$3 \overline{)72} \quad \begin{array}{c} 24 \\ \hline 6 \\ \hline 12 \\ \hline 12 \end{array}$$

$$12 - 12 = 0$$

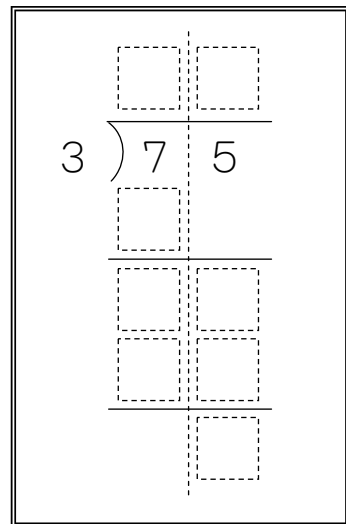

$$12 - 12 = 0$$


End
Tapos na.

3

2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる②

$75 \div 3$ を ひっさんで といてみましょう。
o hissan de toite mimashoo

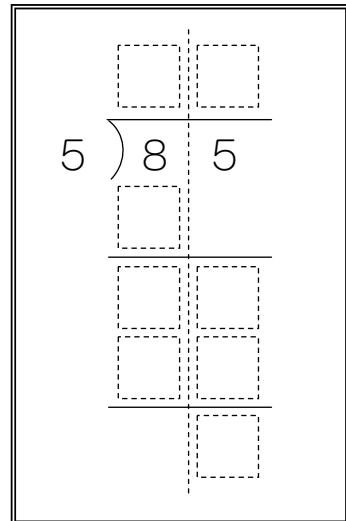


- ① $7 \div 3$ を かんがえます。
- ② 3 のだんの九九を つかいます。
- ③ $3 \times 2 = 6$
- ④ 2を かきます。
- ⑤ 6を かきます。
- ⑥ $7 - 6 = 1 \rightarrow 1$ を かきます。
- ⑦ 75の5を したに おろします。
- ⑧ $15 \div 3$ を かんがえます。
- ⑨ 3のだんの九九を つかいます。
- ⑩ $3 \times 5 = 15 \rightarrow 15$ を かきます。
- ⑪ $15 - 15 = 0 \rightarrow 0$ を かきます。

4

2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる③

$85 \div 5$ を ひっさんで といてみましょう。
o hissan de toite mimashoo

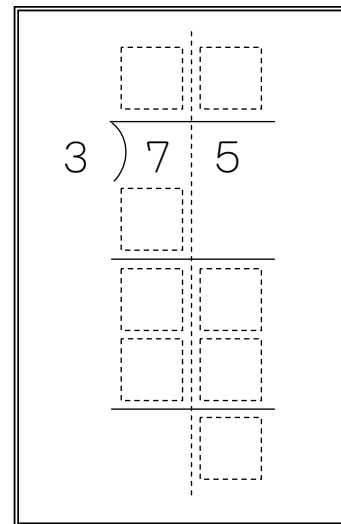


- ① $8 \div 5$ を かんがえます。
- ② 5 のだんの九九を つかいます。
- ③ $5 \times 1 = 5$
- ④ 1を かきます。
- ⑤ 5を かきます。
- ⑥ $8 - 5 = 3 \rightarrow 3$ を かきます。
- ⑦ 85の5を したに おろします。
- ⑧ $35 \div 5$ を かんがえます。
- ⑨ 5 のだんの九九を つかいます。
- ⑩ $5 \times 7 = 35 \rightarrow 35$ を かきます。
- ⑪ $35 - 35 = 0 \rightarrow 0$ を かきます

3

2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる②

Solve $75 \div 3$ with written calculation.
Lutasin ang $75 \div 3$ sa written calculation.

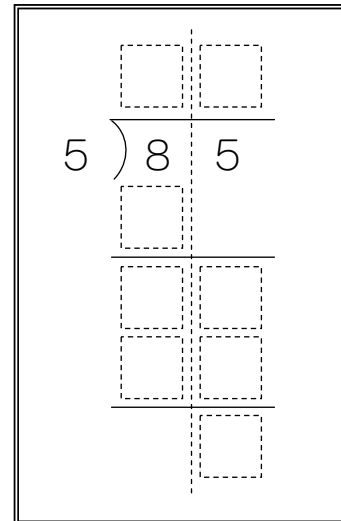


- ① Figure out $7 \div 3$.
Pag-isipan ang $7 \div 3$.
- ② Multiplication table of 3 can be used.
Gamitin ang multiplication table sa ika 3 baitang.
- ③ $3 \times 2 = 6$
- ④ Write 2.
Isulat ang 2.
- ⑤ Write 6.
Isulat ang 6.
- ⑥ Write 1 of $7-6=1$.
Isulat ang 1 ng $7-6=1$.
- ⑦ Bring down 5 of 75.
Ibaba ang 5 ng 75.
- ⑧ Figure out $15 \div 3$.
Pag-isipan ang $15 \div 3$.
- ⑨ Multiplication table of 3 can be used.
Gamitin ang multiplication table sa ika 3 baitang.
- ⑩ $3 \times 5 = 15 \rightarrow$ Write 15.
Isulat ang 15.
- ⑪ $15 - 15 = 0 \rightarrow$ Write 0.
Isulat ang 0.

4

2位数) ÷ (1位数) 答えが2桁になる割り算を筆算で解いてみる③

Solve $85 \div 5$ with written calculation.
Lutasin ang $85 \div 5$ sa written calculation.



- ① Figure out $8 \div 5$.
Pag-isipan ang $8 \div 5$.
- ② Multiplication table of 5 can be used.
Magagamit ang multiplication table sa ika 5 baitang.
- ③ $5 \times 1 = 5$
- ④ Write 1.
Isulat ang 1.
- ⑤ Write 5.
Isulat ang 5.
- ⑥ Write 3 of $8-5=3$.
Isulat ang 3 ng $8-5=3$.
- ⑦ Bring down 5 of 85.
Ibaba ang 5 ng 85.
- ⑧ Figure out $35 \div 5$.
Pag-isipan ang $35 \div 5$.
- ⑨ Multiplication table of 5 can be used.
Magagamit ang multiplication table sa ika 5 baitang.
- ⑩ $5 \times 7 = 35 \rightarrow$ Write 35.
Isulat ang 35.
- ⑪ $35 - 35 = 0 \rightarrow$ Write 0.
Isulat ang 0.