



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

22課 / Lesson 22 / Leksyon 22

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

ようご	Words	Mga salita
あらわす	to show	ipakita
ず	diagram / chart	diagram

ぶん	Phrases	Grupo ng mga salita
これを かけざんの しきで あらわすと、	Show this with a math formula of multiplication,	Kung ito ay ipapakita sa math formula ng multiplication,
ずで こたえを みつけましょう。	Find the answer in the diagram.	Hanapin ang sagot sa paggamit ng diagram.



22課/Lesson 22 /Leksyon 22

【内容】 Contents Mga Nilalaman

① (2位数) ÷ (1位数) の割り算で何倍かを求める。
② (3位数) ÷ (1位数) の割り算で何倍かを求める。
① To find out how many number of times it is with division of (2 digits) ÷ (1 digit).
② To find out how many number of times it is with division of (3 digits) ÷ (1 digit).
① Paghanap ng sagot sa kung ilang beses ang laki / dami na gamit ang division na (2 digits) ÷ (1 digit).
② Paghanap ng sagot sa kung ilang beses ang laki / dami na gamit ang division na (3 digits) ÷ (1 digit).

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

① A m の B 倍は C m です。A m の B 倍は何 m ですか。
② A m は C m の B 倍です。A m は C m の何倍ですか。
③ □ m の B 倍は C m です。 □ に入る数を求めましょう。
① "B" times of "A" meters equals "C" meters. How many meters is "B" times of "A" meters?
② "A" meters is "B" times of "C" meters. How many times of "C" meters is "A" meters?
③ "B" times of "□" meters is "C" meters. Find the number to put in the "□".
① "B" beses ng "A" m ay "C" m. Ilang metro ang "B" beses ng "A" m?
② "A" m ay "B" beses ng "C" m. Ilang beses ng "C" m ang "A" m?
③ "B" beses ng □ m ay "C" m. Hanapin ang sagot na mailalagay sa □.



22 なんばい②

(2位数)・(3位数)÷(1位数)で何倍かを求める

Nanbai

倍概念の復習 (掛け算の第7課・割り算の第9課)

1

2 m の 2 ばいは 4 m です。

Ni meetoru no ni bai wa yon meetoru desu

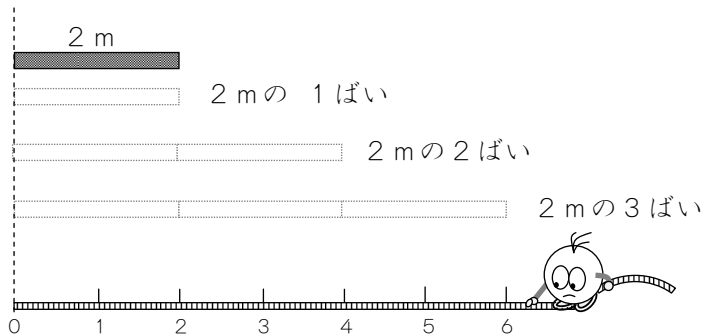
2 m の 3 ばいは なん m ですか。

Ni meetoru no san bai wa nan meetoru desuka



(1) すぐ こたえを みつけましょう。

Zu de kotae o mitsuke mashoo



2 m の 3 ばいは 6 m です。

Ni meetoru no san bai wa roku meetoru

2 × 3 = 6

これをかけざんのしきであらわすと

(2) 2 m の 4 ばいは なん m ですか。

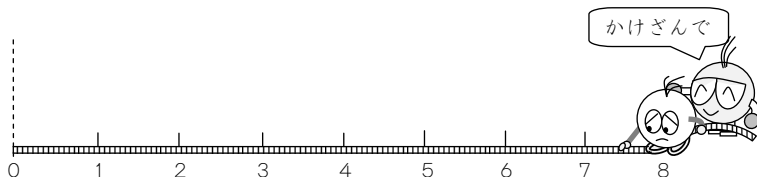
Ni meetoru no yon bai wa nan meetoru desuka

2 m の 5 ばいは なん m ですか。

Ni meetoru no go bai wa nan meetoru desuka

かけざんで こたえを もとめましょう。

Kakezan de kotae o motomemashoo



22 なんばい②

(2位数)・(3位数)÷(1位数)で何倍かを求める

1

倍概念の復習 (掛け算の第7課・割り算の第9課)

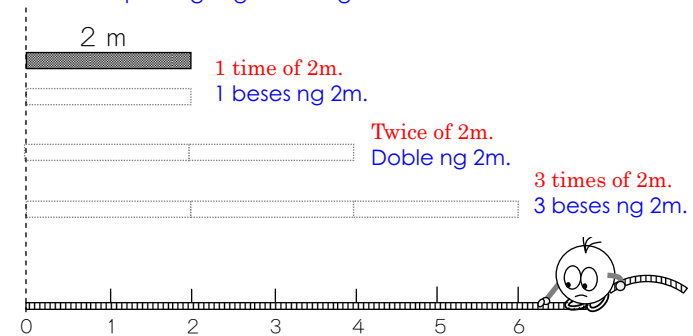
Twice of 2m equals 4m. How many meters is 3 times of 2m?

Ang doble ng 2m ay 4m. Ilang metro ang 3 beses ng 2m?



(1) Find the answer in the diagram.

Hanapin ang sagot sa diagram.



3 times of 2m is 6m.

Ang 3 beses ng 2m ay 6m.

2 × 3 = 6

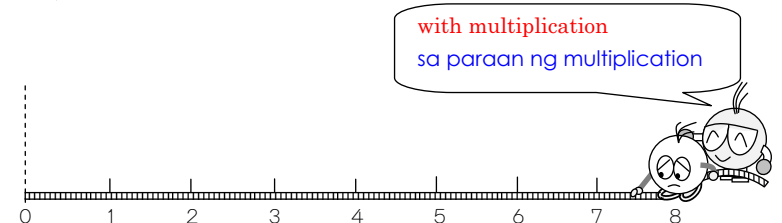
If this is written in math formula of multiplication, Kapag ito ay isinulat sa math formula ng multiplication.

(2) How many meters is 4 times of 2m? How many meters is 5 times of 2m?

Find the answer with multiplication.

Ilang metro ang 4 na beses ng 2m? Ilang metro ang 5 beses ng 2m?

Hanapin ang sagot sa paraan ng multiplication.



with multiplication sa paraan ng multiplication

2

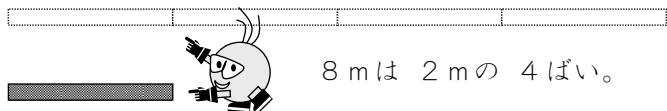
(2位数) ÷ (1位数) = (1位数) の割り算を使って「何倍か」を求める第9課の復習

8 mは 2 mの 4 ばいです。
Hachi meetoru wa ni meetoru no yon bai desu

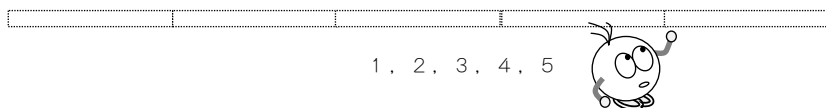
10 mは 2 mの なんばいですか。
Juu meetoru wa ni meetoru no nanbai desuka



- (1) ずで こたえを みつけましょう。
Zu de kotae o mitsuke mashoo



10 mは 2 mの なんばい?



- (2) わりざんで こたえを もとめましょう。
Warizan de kotae o motome mashoo

8 mは 2 mの 4 ばい

$$\boxed{8} \div \boxed{2} = \boxed{4}$$

10 mは 2 mの なんばい?

$$\boxed{\quad} \div \boxed{\quad} = \boxed{\quad}$$

- (3) 18 mは 2 mの なんばいですか。
Zyuuhachi meetoru wa ni meetoru no nanbai desuka

わりざんで



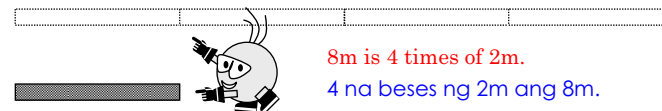
2

(2位数) ÷ (1位数) = (1位数) の割り算を使って「何倍か」を求める第9課の復習

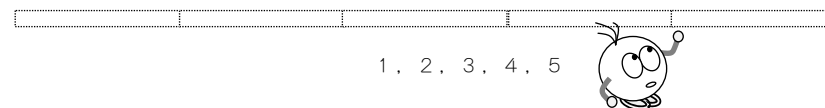
8m is 4 times of 2m. How many times of 2m is 10m?
4 na beses ng 2m ang 8m. Ilang beses ng 2m ang 10m?



- (1) Find the answer in the diagram.
Hanapin ang sagot sa diagram.



How many times of 2m is 10m?
Ilang beses ng 2m ang 10m?



- (2) Find the answer with division.
Hanapin ang sagot sa paraan ng division.

8m is 4 times of 2m.
4 na beses ng 2m ang 8m.

$$\boxed{8} \div \boxed{2} = \boxed{4}$$

How many times of 2m is 10m?
Ilang beses ng 2m ang 10m?

$$\boxed{\quad} \div \boxed{\quad} = \boxed{\quad}$$

- (3) How many times of 2m is 18m?
Ilang beses ng 2m ang 18m?

with division
sa paraan ng division

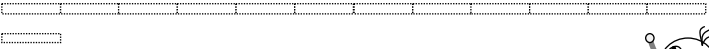


3

(2位数) ÷ (1位数) = (2位数) の割り算を使って「何倍か」を求める。

72 mは 6 mの なんばいですか。

Nanazjuuni meetoru wa roku meetoru no nanbai desuka



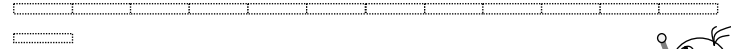
$$\square \div \square = \square$$

3

(2位数) ÷ (1位数) = (2位数) の割り算を使って「何倍か」を求める。

How many times of 6m is 72m?

Ilang beses ng 6m ang 72m?



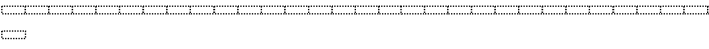
$$\square \div \square = \square$$

4

(3位数) ÷ (1位数) = (2位数) の割り算を使って「何倍か」を求める。

256 mは 8 mの なんばいですか。

Nihyakugozjuuroku meetoru wa hachi meetoru no nanbai desuka



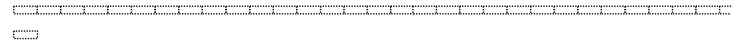
$$\square \div \square = \square$$

4

(3位数) ÷ (1位数) = (2位数) の割り算を使って「何倍か」を求める。

How many times of 8m is 256m?

Ilang beses ng 8m ang 256m?



$$\square \div \square = \square$$

3

$$\begin{array}{r} \square \square \\ 6 \overline{) 72} \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \end{array}$$

4

$$\begin{array}{r} \square \square \square \\ 8 \overline{) 256} \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \end{array}$$

3

$$\begin{array}{r} \square \square \\ 6 \overline{) 72} \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \end{array}$$

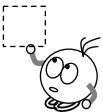
4

$$\begin{array}{r} \square \square \square \\ 8 \overline{) 256} \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \\ \underline{\square } \\ \square \end{array}$$

5 割り算を使って「元になる数」の「何倍か」を求める①

mの7ばいは 56mです。
meetoru no nana bai wa gojuuroku meetoru desu

にはいる かずを もとめましょう。
ni hairu kazu o motome mashoo



mの7ばいは mです。

× 7 =

÷ 7 =

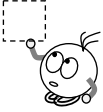
これをわりざんに なおすと

÷ 7 = ここは 8です。

6 割り算を使って「元になる数」の「何倍か」を求める②

mの5ばいは 255mです。
meetoru no go bai wa niyakugojuugo meetoru desu

にはいる かずを もとめましょう。
ni hairu kazu o motome mashoo



mの5ばいは mです。

× 5 =

これをわりざんに なおすと

÷ =

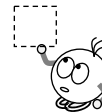
$$\begin{array}{r} \square \square \square \\ 5 \overline{) 255} \\ \underline{\square \square} \\ \square \\ \underline{\square } \\ 5 \\ \underline{ 5} \\ 0 \end{array}$$

5 割り算を使って「元になる数」の「何倍か」を求める①

7 times of m equals 56m.
Ang 7 beses ng m ay 56m.

Find the number to be put in .

Hanapin ang bilang na mailalagay sa .



7 times of m equals 56m.
Ang 7 beses ng m ay 56m.

× 7 =

÷ 7 =

If this is changed into division,
Kapag ito ay isinayos sa division,

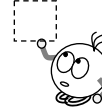
This should be 8.
Dito ay 8.

6 割り算を使って「元になる数」の「何倍か」を求める②

5 times of m equals 255m.
Ang 5 beses ng m ay 255m.

Find the number to be put in .

Hanapin ang bilang na mailalagay sa .



5 times of m equals 255m.
Ang 5 beses ng m ay 255m.

× 5 =

If this is changed into division,
Kapag ito ay isinayos sa division,

÷ =

$$\begin{array}{r} \square \square \square \\ 5 \overline{) 255} \\ \underline{\square \square} \\ \square \\ \underline{\square } \\ 5 \\ \underline{ 5} \\ 0 \end{array}$$