



5課 / Lesson 5/ Leksyon 5

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

ようご	Words	Mga salita
なる	to become	maging
しき	math formula / equation	math formula / equation
けいさん	calculation	kalkulasyon
ず	diagram / chart	diagram
つかう	to use	gamitin
こたえ	answer	sagot

ぶん	Phrases	Grupo ng mga salita
しきを かいて けいさんしましょう。	Write a math formula and calculate.	Isulat ang math formula at kalkulahan ito.
ずをつかって こたえを たしかめましょう。	Use a diagram to check the answer.	Suriin ang sagot sa gamit ng diagram.



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

5課/Lesson 5/Leksyon 5

【内容】 Contents Mga Nilalaman

① 同分母分数の足し算場面理解
② 同分母分数の足し算の計算方法
① To understand the case where addition of fractions with the same denominators is applied.
② Method of addition of fractions with the same denominators.
① Pag-unawa sa addition ng fraction na may parehong denominator.
② Paraan ng addition ng fraction na may parehong denominator.

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

① 「～と～を合わせると、～。」 → 1/5m と 2/5m を合わせると、
② 「何（数詞）の～になるか。」 → 何mのテープになりますか。
① 「～TO～O AWASERUTO、～。」 (If you combine ~ and ~,) → If you combine 1/5m and 2/5m,
② 「NAN(SUUSHI)NO～NI NARUKA。」 (How many (numeral) of ~ will it be?) → How many meters of tape will it be?
① 「～TO～O AWASERUTO、～。」 (Kapag ~ at ~ ay pinagsama,) → Kapag ang 1/5m at 2/5m ay pinagsama,
② 「NAN(SUUSHI)NO～NI NARUKA。」 (Ilang (numeral) na ~ magiging?) → Magiging ilang metrong tape ito?



5 ぶんすうの たしざん ①

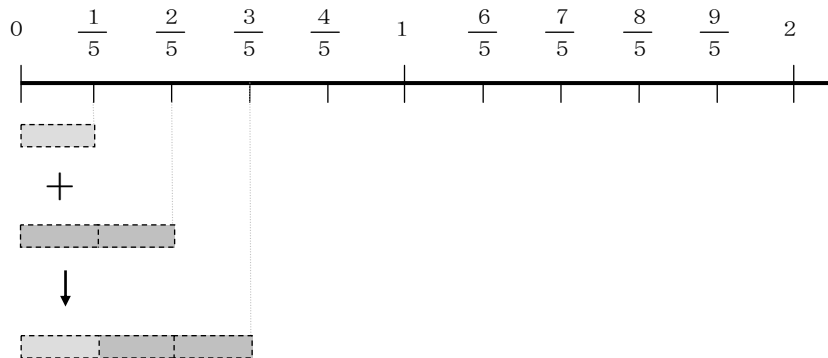
Bunsuu no tashizan

分数の足し算場面と計算の仕方を知る。

1

$\frac{1}{5}$ m のテープと $\frac{2}{5}$ m のテープを あわせると、
no teepu to no teepu o awaseru to

なんmのテープになりますか。
nan meetoru no teepu ni narimasuka



$\frac{1}{5}$ と $\frac{2}{5}$ を あわせると、 $\frac{3}{5}$ になります。
to o awaseru to ni narimasu



これを しきで かくと こうなります。

Kore o shiki de kaku to koo narimasu

$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

ichi tasu ni wa san

1 + 2 = 3
うえだけ たせば
いいのですね。

$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$



Uedake taseba
iinodesune

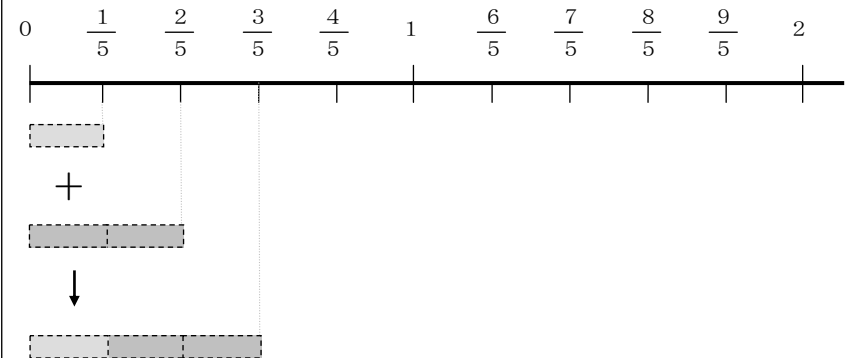


5 ぶんすうの たしざん ①

分数の足し算場面と計算の仕方を知る。

1

How many meters of tape can be made when you combine 1/5m of tape and 2/5m of tape?
Ilang metrong tape ang magagawa kung ang 1/5m na tape at 2/5m na tape ay pinagsama?



When 1/5 and 2/5 are combined, you will get 3/5.
Kapag ang 1/5 ay pinagsama sa 2/5, ang makukuha ay 3/5.



This can be written like this in a math formula.
Naisulat ito katulad nito sa math formula.



$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

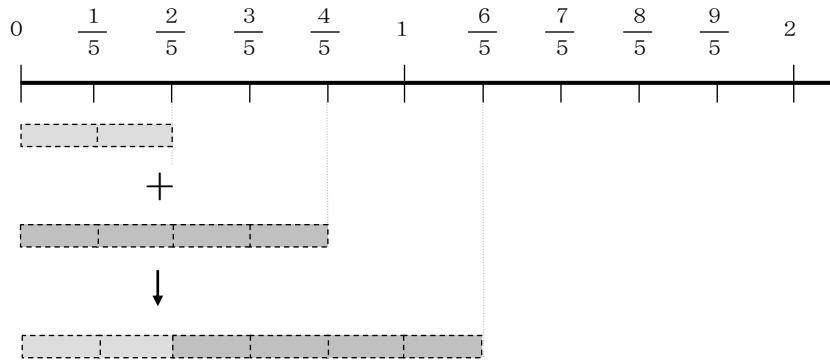


1 + 2 = 3
You only need to add the numbers above.
Pagdaragdag ng mga bilang sa taas lamang ay dapat gawin.

2

$\frac{2}{5}$ m のテープと $\frac{4}{5}$ m のテープをあわせると、

なん m のテープになりますか。



$\frac{2}{5}$ と $\frac{4}{5}$ をあわせると、 $\frac{6}{5}$ になります。



これをしきでかくとどうなりますか。

Kore o shiki de kaku to doonarimasuka

$$\frac{2}{5} + \frac{4}{5} = \underline{\quad}$$

$$\frac{2}{5} + \frac{4}{5} = \underline{\quad}$$

Uedake taseba

うえだけ たせば
いいのでしたね。

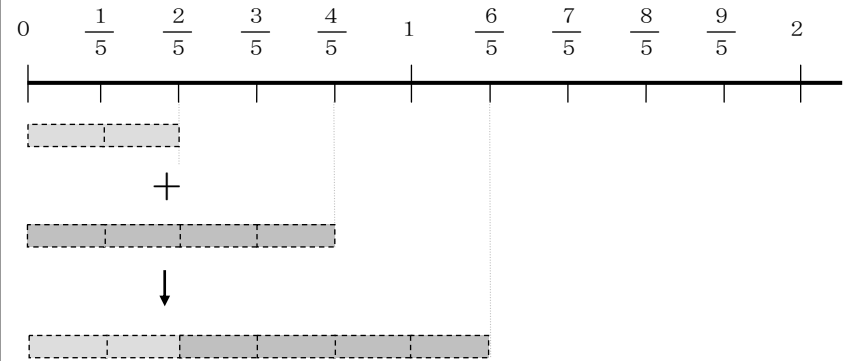
iinodeshitane



2

How many meters of tape can be made when you combine 2/5m of tape and 4/5m of tape?

Ilang metrong tape ang magagawa kung ang 2/5m na tape at 4/5m na tape ay pinagsama?



When 2/5 and 4/5 are combined, you will get 6/5.

Kapag ang 2/5 ay pinagsama sa 4/5, ang makukuha ay 6/5.



How can this be written in a math formula?

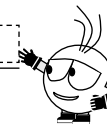
Paano ito maisusulat sa math formula?

$$\frac{2}{5} + \frac{4}{5} = \underline{\quad}$$

$$\frac{2}{5} + \frac{4}{5} = \underline{\quad}$$

You only need to add the numbers above.

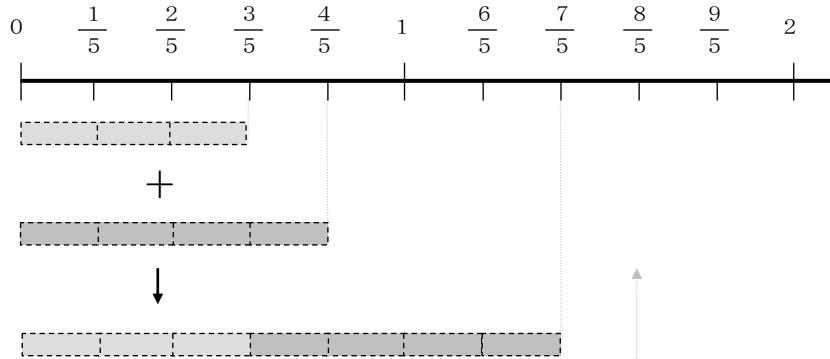
Pagdaragdag ng mga bilang sa taas lamang ay dapat gawin.



3

$\frac{3}{5}$ m のテープと $\frac{4}{5}$ m のテープをあわせると、

なん m のテープになりますか。



① しきでかくと どうなりますか。

Shiki de kaku to doonarimasuka

$$\text{——} + \text{——} = \text{——}$$

② $\frac{4}{5}$ と $\frac{4}{5}$ を たすと いくつに なりますか。
to o tasu to ikutsu ni narimasuka

(ア) しきを かいて けいさんしましょう。

Shiki o kaite keesan shimashoo

(イ) ずを つかって こたえを たしかめましょう。

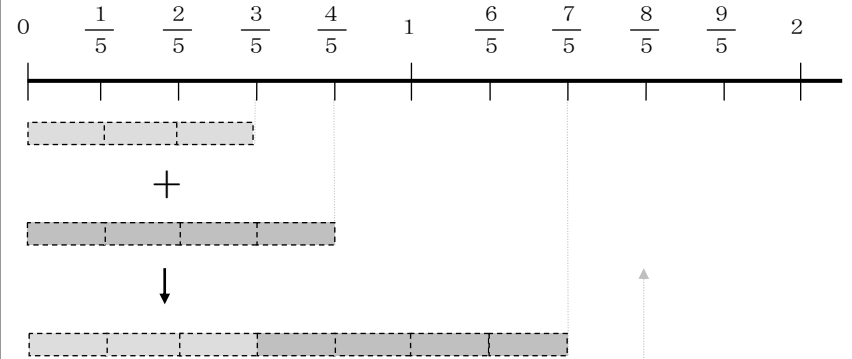
Zu o tasukatte kotae o tashikamemashoo



3

How many meters of tape can be made when you combine $\frac{3}{5}$ m of tape and $\frac{4}{5}$ m of tape?

Ilang metrong tape ang magagawa kung ang $\frac{3}{5}$ m na tape at $\frac{4}{5}$ m na tape ay pinagsama?



① How can this be written in a math formula?

Paano ito maisusulat sa math formula?

$$\text{——} + \text{——} = \text{——}$$

② How many can you get when you add $\frac{4}{5}$ and $\frac{4}{5}$?

Ilan ang makukuha kapag pinagsama ang $\frac{4}{5}$ at $\frac{4}{5}$?

(ア) Write a math formula and calculate.

Isulat ang math formula at kalkulihin ito.

(イ) Use the diagram to check the answer.

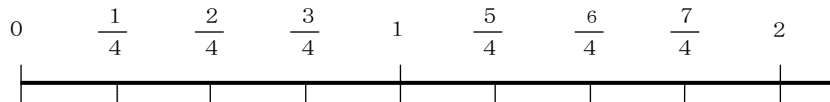
Suriin ang sagot sa paggamit ng diagram.



4

$\frac{1}{4}$ mのテープと $\frac{1}{4}$ mのテープをあわせると、

なんmのテープになりますか。



しきを かきましょう。

Shiki o kakimashoo.

① $\frac{2}{4}$ mのテープと $\frac{3}{4}$ mのテープをあわせると、

なんmのテープになりますか。



② $\frac{3}{4}$ mのテープと $\frac{3}{4}$ mのテープをあわせると、

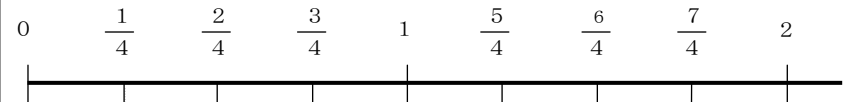
なんmのテープになりますか。



4

How many meters of tape can be made when you combine $\frac{1}{4}$ m of tape and $\frac{1}{4}$ m of tape?

Ilang metrong tape ang magagawa kung ang $\frac{1}{4}$ m na tape at $\frac{1}{4}$ m na tape ay pinagsama?



Write a math formula.

Isulat ang math formula.

① How many meters of tape can be made when you combine $\frac{2}{4}$ m of tape and $\frac{3}{4}$ m of tape?

Ilang metrong tape ang magagawa kung ang $\frac{2}{4}$ m na tape at $\frac{3}{4}$ m na tape ay pinagsama?



② How many meters of tape can be made when you combine $\frac{3}{4}$ m of tape and $\frac{3}{4}$ m of tape?

Ilang metrong tape ang magagawa kung ang $\frac{3}{4}$ m na tape at $\frac{3}{4}$ m na tape ay pinagsama?

