



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 kalkulahin ito.
ずをつからってこたえを 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 Estudiyanteng 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  |
| ①To understand the case where addition of fractions with the same denominators is applied. |
| ②Method of addition of fractions with the same denominators.                               |
| ①Pag-unawa sa addition ng fraction na may parehong denominator.                            |
| ②Paraan 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

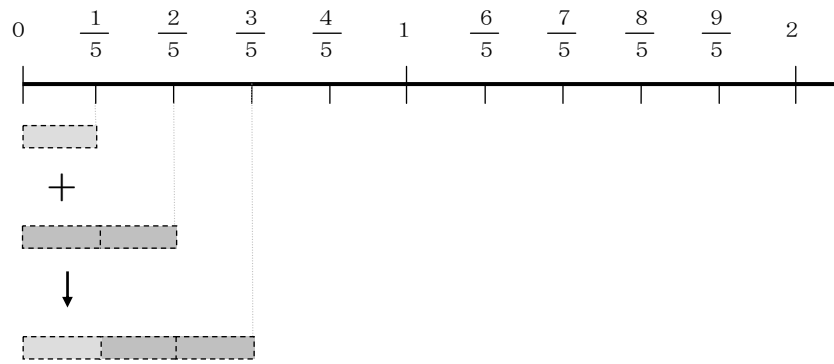
分数の足し算場面と計算の仕方を知る。

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 meotoru 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。

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

Uedake taseba  
iinodesune



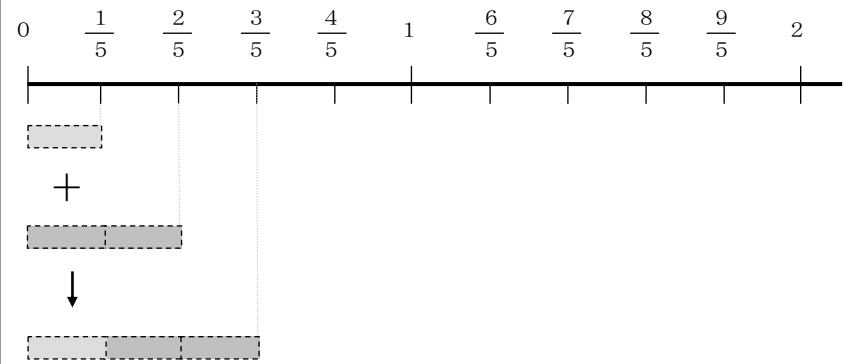
## 5 ぶんすうの たしざん ①

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  $1/5$ m of tape and  $2/5$ m of tape?

Ilang metrong tape ang magagawa kung ang  $1/5$ m na tape at  $2/5$ m 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.

Naisusulat ito katulad nito sa math formula.



$$1 + 2 = 3$$

You only need to add the numbers above.

Pagdaragdag ng mga bilang sa taas lamang ay dapat gawin.

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

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

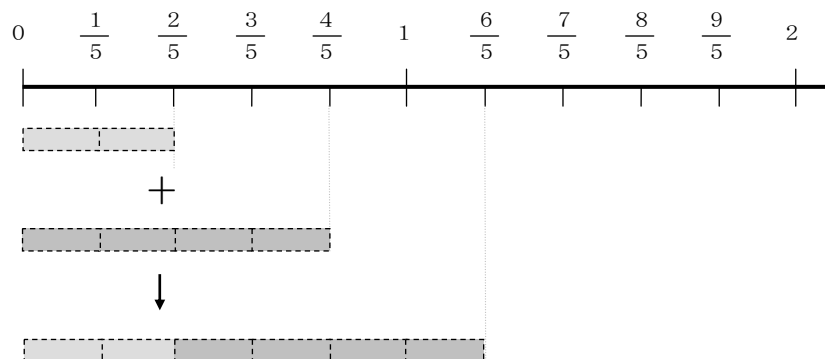


2

## 分数の足し算の理解を深める①

$\frac{2}{5}$ 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

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

Uedake taseba  
うえだけたせば  
いいのでしたね。  
iinodeshitane

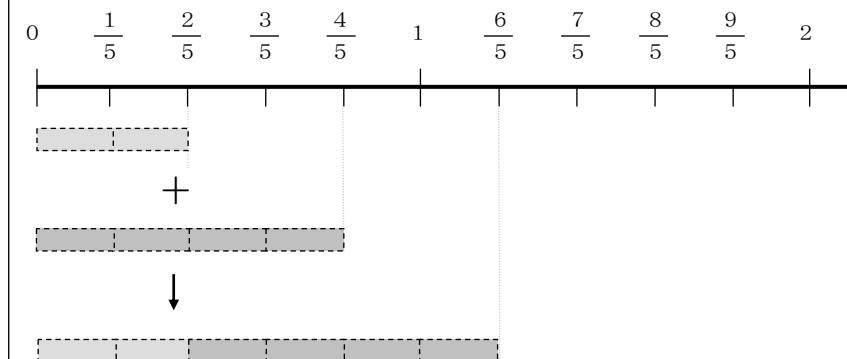
$$\frac{2}{5} + \frac{4}{5} = \underline{\quad}$$

2

## 分数の足し算の理解を深める①

How many meters of tape can be made when you combine  $\frac{2}{5}$ m of tape and  $\frac{4}{5}$ m of tape?

Ilang metrong tape ang magagawa kung ang  $\frac{2}{5}$ m na tape at  $\frac{4}{5}$ m na tape ay pinagsama?



When  $\frac{2}{5}$  and  $\frac{4}{5}$  are combined, you will get  $\frac{6}{5}$ .

Kapag ang  $\frac{2}{5}$  ay pinagsama sa  $\frac{4}{5}$ , ang makukuha ay  $\frac{6}{5}$ .



How can this be written in a math formula?

Paano ito maisusulat sa math formula?

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

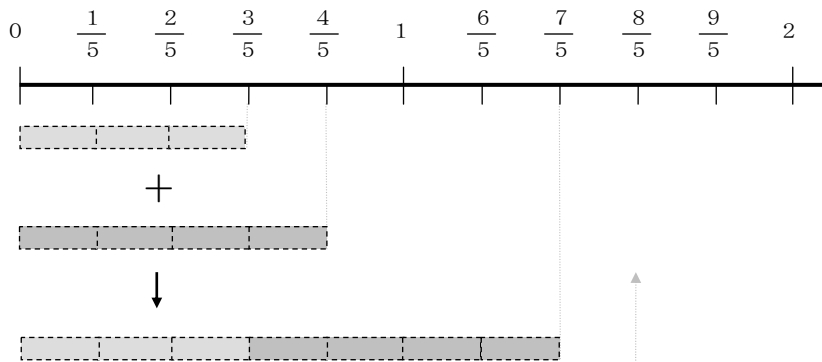
You only need to add the numbers above.  
Pagdaragdag ng mga bilang sa taas lamang ay dapat gavin.

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

## 分数の足し算の理解を深める②

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。

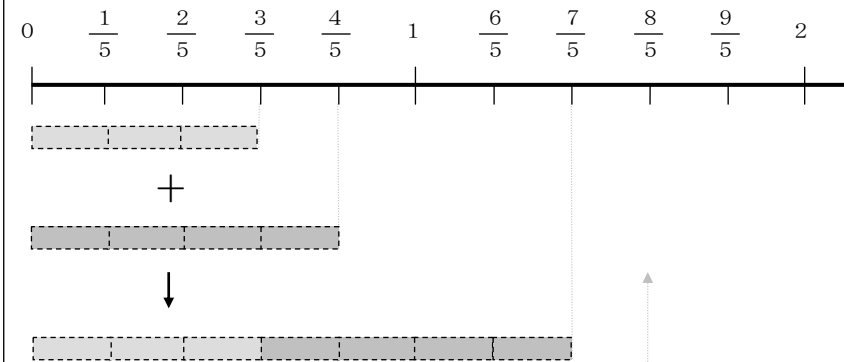
Shiki de kaku to doonarimasuka

$$\text{---} + \text{---} = \text{---}$$

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

## 分数の足し算の理解を深める②

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?

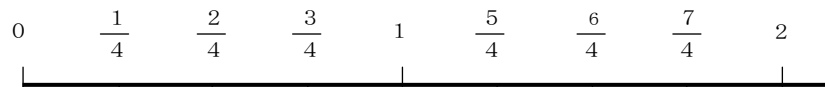
$$\text{---} + \text{---} = \text{---}$$

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 kalkulahin ito.(イ) Use the diagram to check the answer.  
Suriin ang sagot sa paggamit ng diagram.

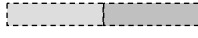
4

## 分数の足し算の理解を深める③

$\frac{1}{4}$ 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。

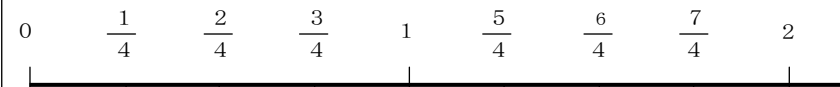


4

## 分数の足し算の理解を深める③

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?

