



20課

ようごとぶん

**Lesson 20**

**Words and phrases**

Leksyon 20

Mga Salita

ようご	Words	Mga salita
たりません	lacking	kulang

ぶん	Phrases	Grupo ng mga salita
(りんごは) なんこ たり ませんか。	How many apples are lacking?	Ilang (piraso) ang kulang?



## 20課/Lesson 20 /Leksyon 20

### 【内容】 Contents Mga Nilalaman

2つの数量の対応から「不足」を求める減法
Corresponding two things of varying quantities to find out how many are lacking by subtraction
Pagtuguntugunin ang dalawang bagay na magkaiba ang dami upang malaman kung ilan ang kulang sa pamamagitan ng pagbabawas (subtraction)

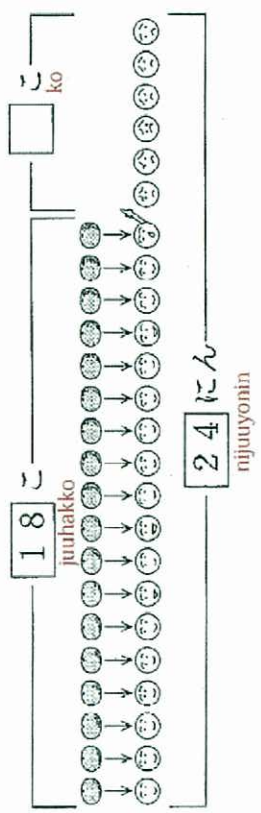
### 【日本語の表現】 Math Expressions in Japanese Mga Math Expressions sa Japanese

[ ] 個 足りません。 / [ ] ko tarimasen.
How many are lacking?
Ilan ang kulang?



2

(1) みかんが 18 こ あります。 こどもは 24 にん い  
ます。 1 こずつ くばると、 みかんは なんこ たりま  
せんか。  
 Mikan ga juuhakko arimasu.  
 Kodomo wa nijuuyonin i  
 masu. Ikkō zutsu kubaru to, mikan wa nankō tarima  
 senka.

しき  
shikiひっさん  
hisan

$$\begin{array}{r} \boxed{18} \\ + \boxed{24} \\ \hline \boxed{42} \end{array}$$

Equation

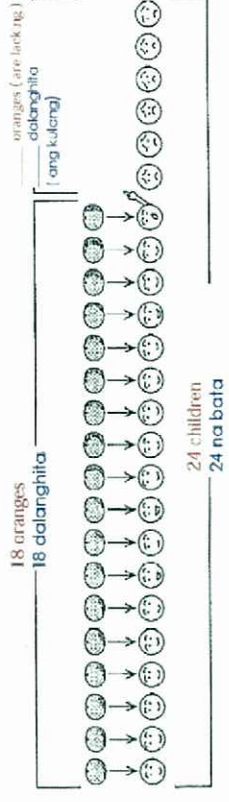
Written  
calculation

$$\begin{array}{r} \boxed{18} \\ + \boxed{24} \\ \hline \boxed{42} \end{array}$$

Answer  
Sagot

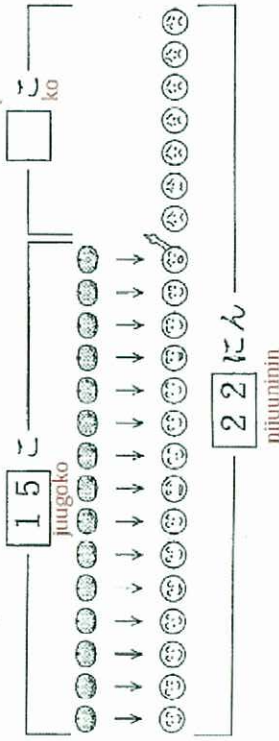
2

(1) There are 18 oranges and 24 children. If you give out 1 orange to each child, how many oranges are lacking?  
 Mayoong 18 daanghita at 24 na bata. Kung ipamimigay ang lig-iisang daanghita sa bawat isang bata, ilang daanghita ang kuang?

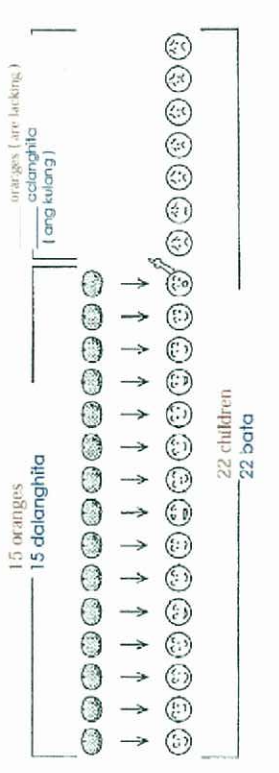


$$\begin{array}{r} \boxed{18} \\ + \boxed{24} \\ \hline \boxed{42} \end{array}$$

(2) みかんが 15 こ あります。 こどもは 22 にん い  
ます。 1 こずつ くばると、 みかんは なんこ たりま  
せんか。  
 Mikan ga juugoko arimasu.  
 Kodomo wa nijuuminin i  
 masu. Ikkō zutsu kubaruto, mikan wa nankō tarima  
 senka.

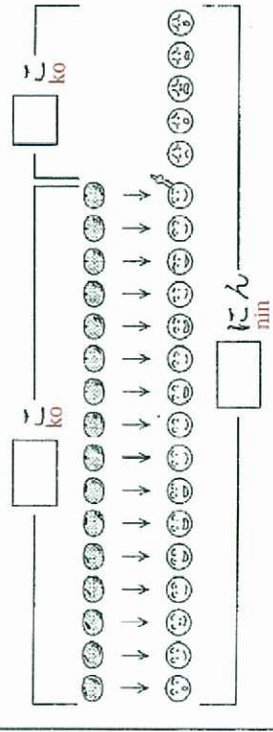


(2) There are 15 oranges and 22 children. If you give out 1 orange to each child, how many oranges are lacking?  
 Mayoong 15 daanghita at 22 bata. Kung ipamimigay ang tig-isang daanghita sa bawat isang bata, ilang daanghita ang kulang?

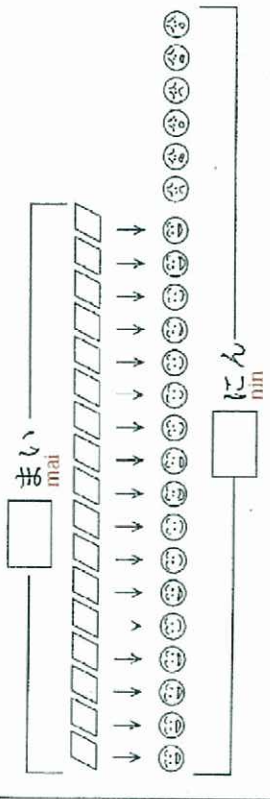


3

(1) みかんが 16 こあります。こどもは 21 こなん い  
ます。1 こずつくばると、みかんはなんこたりま  
せんか。



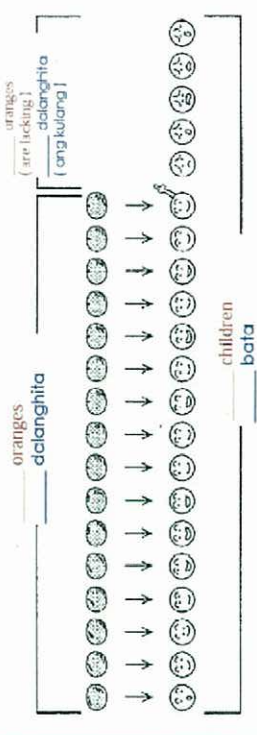
(2) いろがみが 17 まいあります。こどもは 23 こなん  
います。1 まいずつくばると、いろがみはなんまい  
たりませんか。



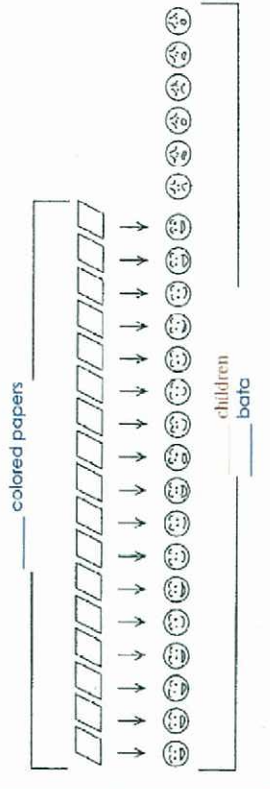
(3) いすが 23 あります。こどもは 31 こなんいます。  
ひとりずつずつわると、いすはいくつたりませんか。

3

(1) There are 16 oranges and 21 children. If you give out 1 orange to each child, how many oranges are lacking?  
Mayroong 16 na daolanghita at 21 bata. Kung ipamimigay ang lig-isang daolanghita sa bawat isang bata, ilang daolanghita ang kulang?



(2) There are 17 pieces of construction paper and 23 children. If you give out 1 piece of paper to each child, how many are lacking?  
Mayroong 17 colored papers at 23 bata. Kung ipamimigay ang tig-isang colored paper sa bawat isang bata, ilang colored papers ang kulang?



(3) There are 23 chairs and 31 children. If each child takes a seat, how many chairs are lacking?  
Mayroong 23 upuan at 31 bata. Kung bewat isang bata ay mauupo sa upuan, ilang upuan ang kulang?