



7課 / Lesson 7 / Leksyon 7

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

ようご	Words	Mga salita
おりがみ	origami paper	origami
なわ	rope	lubid
きる	to cut into	gupitin / putulin
テープ	tape / ribbon	teyp
ひも	string / cord	tali
ボール	ball	bola
かご	basket / cage / box	lalagyan / basket / hawla
はん	group	grupo / pangkat
いくつ	how many	ilan

ぶん	Phrases	Grupo ng mga salita
18 mの なわを 3 mずつ きると、	If you cut the rope with 18cm long into 3m each,	Kapag pinutol ang lubid na may habang 18cm ng tig 3cm bawat isa,
いくつの はん わけられますか。	Into how many groups can they be divided?	Sa ilang pangkat mapaghahati??



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

7課/Lesson 7 /Leksyon 7

【内容】 Contents Mga Nilalaman

① 包含除の文章題のパターン
① Pattern of math problems with "measurement division".
① Pag papakilala sa talaran ng mga math problem ng measurement division

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

① A本のBをC本ずつ分けると、何人に分けられるか。
② A個のBをC個ずつDに分けると、いくつのDに分けられるか。
① For how many persons can they be divided when "A"「HON」of "B"s are divided into "C"「HON」for each?
② For how many "D" s can they be divided when "A" 「KO」 of "B"s are divided into "C" 「KO」each in "D"?
① Kapag A(hon) piraso ng B ay paghatiin sa tig C(hon), sa ilan tao ito mahahati?
② Kapag A (piraso) ng B na tig C (piraso) ay hinati sa D, sa ilang D ito mahahati.



7 ぶんしょうだい②

「包含除」の文章題

Bunshoodai

「何人に分けられるか」の問題①

1

24ほんのえんぴつを 6ほんずつ わけると、
 Nijuuyon hon no enpitsu o roppn zutsu wakeru to
 なんにんに わけられますか。
 Nannin ni wakeraremasuka



24ほん わけます 6ほんずつ → なんにん?
 Nijuuyon hon wakemasu roppon zutsu Nannin

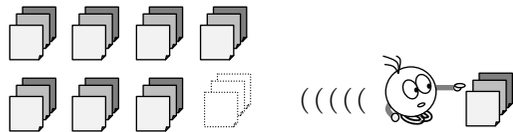
(しき) Shiki ÷ =

(こたえ) Kotae にん nin

2

「何人に分けられるか」の問題②

24まいの おりがみを 3まいずつ くばると、
 Nijuuyon mai no origami o san mai zutsu kubaru to
 なんにんに わけられますか。
 nan nin ni wakeraremasuka



(しき) Shiki ÷ =

(こたえ) Kotae にん nin



7 ぶんしょうだい②

「包含除」の文章題

「何人に分けられるか」の問題①

1

How many persons can they be divided by when 24 pencils are divided with 6 pieces for each?
 Sa ilang tao ito mapaghahati kapag ang 24 na lapis ay hinati ng tig-anim?



24 pieces to divide 2 pieces each → How many persons?
 24 na piraso hatiin 2 piraso sa bawat isa ilang tao?

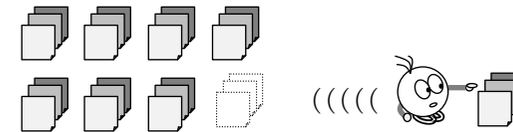
math formula / equation ÷ =

answer sagot persons tao

2

「何人に分けられるか」の問題②

How many persons can they be divided by when 24 origami paper are distributed with 3 pieces for each?
 Sa ilang tao ito ibabahagi kapag ang 24 na origami ay hinati ng figatlo?



math formula / equation ÷ =

answer sagot persons tao

3

「何人に分けられるか」の問題③

18mのなわを3mずつきると、
Juuhachi meeteru no nawa o san meeteru zutsu kuru to
なんにんにわけられますか。
nan nin ni wakeraremasuka



(しき)
Shiki

Mathematical equation template: $\square = \square$

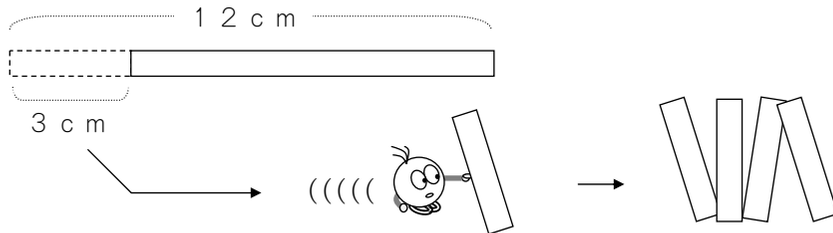
(こたえ)
Kotae

Answer box: \square

4

「何本の(物)に分けられるか」の問題①

12cmのテープを3cmずつきると、
Juuni senchimeetoru no teepu o san senchimeetoru zutsu kiru to
なんぼんのテープにわけられますか。
nan bon no teepu ni wakeraremasuka



12 cm わけます 3 cm ずつ なんぼん?
Juuni senchimeetoru wakemasu san senchimeetoru zutsu nanbon

(しき)
Shiki

Mathematical equation template: $\square \div \square = \square$

(こたえ)
Kotae

Answer box: \square ほん
Hon

3

「何人に分けられるか」の問題③

How many persons can it be divided by when
the rope with 18m long is cut with 3m for each?
Sa ilang tao ito mapaghahati kapag ang
18m na lubid ay pinutol ng tigatlong metoro?



math formula
/ equation
math formula
/ equation

Mathematical equation template: $\square = \square$

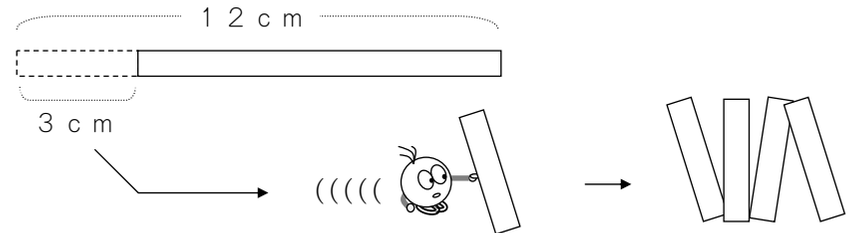
answer
sagot

Answer box: \square

4

「何本の(物)に分けられるか」の問題①

How many pieces can it be divided into when the tape with 12cm long is cut with
3cm for each?
kapag ang 12cm na lubid ay pinutol ng tigatlong cm, ilang piraso ang
magagawa?



12 cm to divide 3cm each How many pieces?
12 cm hatiin 3cm sa ilang piraso?
bawat isa

math formula
/ equation
math formula
/ equation

Mathematical equation template: $\square \div \square = \square$

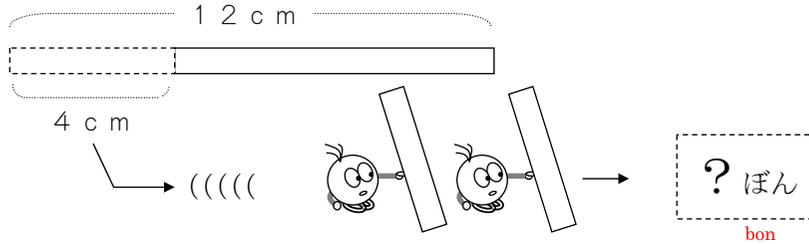
answer
sagot

Answer box: \square pieces
piraso

5

「何本の（物）に分けられるか」の問題②

12cmのテープを4cmずつきると、
 Juuni sanchimeetoru no teepu o yon sanchimeetoru zutsu kiru to
 なんぼんのテープにわけられますか。
 nan bon no teepu ni wakeraremasuka



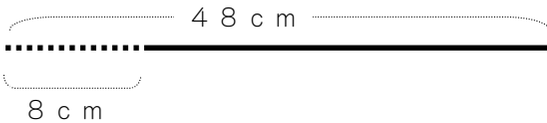
(しき) ÷ =

(こたえ)

6

「何本の（物）に分けられるか」の問題③

48cmのひもを8cmずつきると、
 Yonjuuhachi sanchimeetoru no himo o hachi sanchimeetoru zutsu kiru to
 なんぼんのひもにわけられますか。
 nan bon no himo ni wakeraremasuka



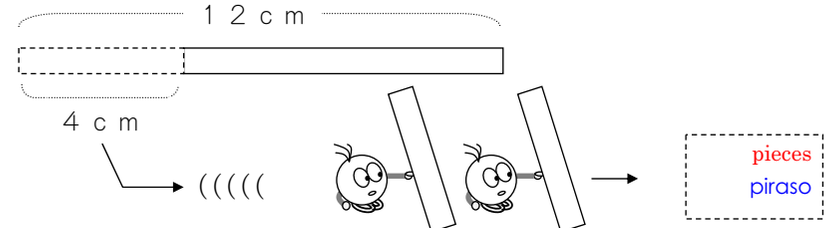
(しき) ÷ =

(こたえ)

5

「何本の（物）に分けられるか」の問題②

How many pieces can it be divided into when the tape with 12cm long is cut
 with 4cm for each?
 kapag ang 12cm na lubid ay pinutol ng tig-apat na cm, ilang piraso ang
 magagawa?



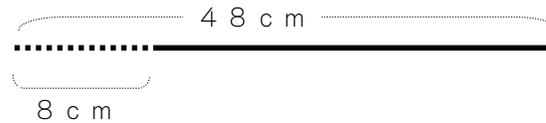
math formula / equation ÷ =
 math formula / equation

answer sagot

6

「何本の（物）に分けられるか」の問題③

How many pieces can it be divided into when the string/cord with 48cm long is cut
 with 8cm for each?
 kapag ang 48cm na tali ay pinutol ng tigwalong cm, ilang piraso ang
 magagawa?



math formula / equation ÷ =
 math formula / equation

answer sagot

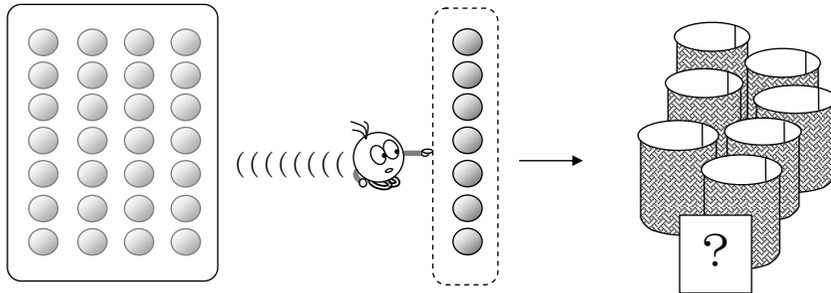
7

「A個ずつBに分けると、いくつのBに分けられるか」の問題①

28このボールを 7こずつ かごに わけると、
Nijuhakko no booru o nana ko zutsu kago ni wakeruto

いくつの かごに わけられますか。
ikutsu no kago ni wakeremasuka

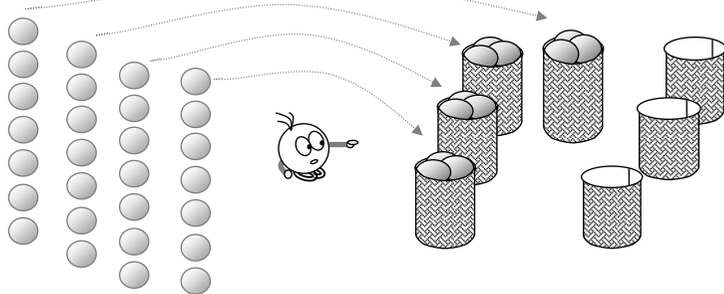
- ① えをみて、しきをつくりましょう。
E o mite shiki o tsukurimashoo



28こ わけます 7こずつ → いくつ?
Nijuhakko wakemasu nanako zutsu ikutsu

(しき) ÷ =

- ② いくつの かごに わけられますか。
Ikutsu no kago ni wakeremasuka



(こたえ)

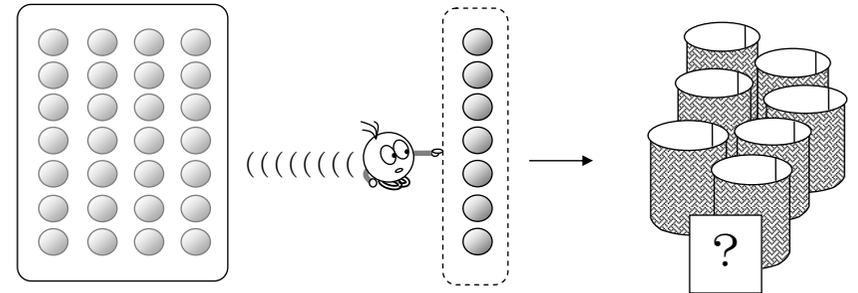
7

「A個ずつBに分けると、いくつのBに分けられるか」の問題①

How many basket / cage can they be divided by when 28 pieces of balls are divided with 7 pieces for each?

Sa ilang lalagyan / basket / hawla ito mapaghahati kapag ang 28 bola ay hinati ng tig-pito?

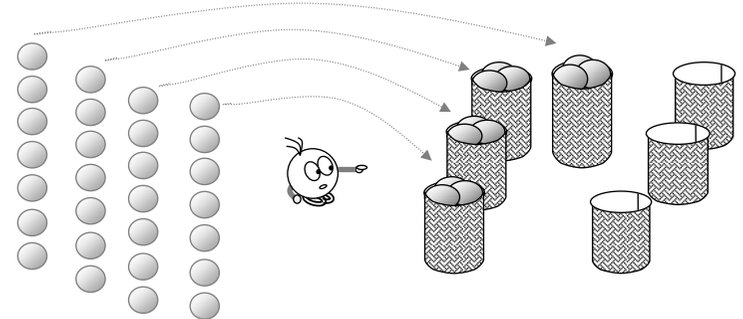
- ① Look at the pictures and make a math formula.
Tingnan ang larawan at gumawa ng math formula.



28 pieces to divide 7 pieces each → How many basket/ cage?
28 piraso hatiin 7 piraso sa bawat isa ilang lalagyan/ basket/ hawla?

math formula / equation ÷ =
math formula / equation

- ② How many basket/ cage can they be divided by?
Sa ilang lalagyan/ basket/ hawla ito mapaghahati?

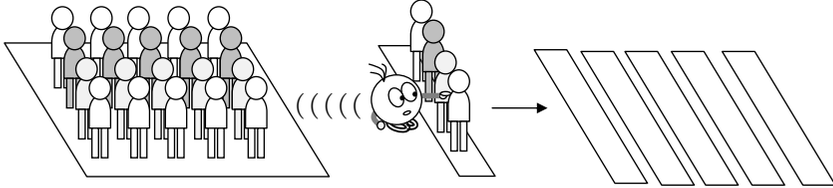


answer sagot

8

「A人ずつのBに分けると、いくつのBに分けられるか」の問題①

20にんを 4にんずつの はんに わけると、
 Nijuu nin o yonin zutsu no han ni wakeruto
 いくつの はんに わけられますか。
 ikutsu no han ni wakeraremasuka



20にん わけます 4にんずつ → いくつの はん?
 Nijuu nin wakemasu yonin zutsu ikutsu no han

(しき) ÷ =

(こたえ)

9

「A人ずつのBに分けると、いくつのBに分けられるか」の問題②

20にんを 5にんずつの はんに わけると、
 Nijuu nin o go nin zutsu no han ni wakeruto
 いくつの はんに わけられますか。
 ikutsu no han ni wakeraremasuka

20にん わけます 5にんずつ → いくつの はん?
 Nijuu nin wakemasu go nin zutsu ikutsu no han

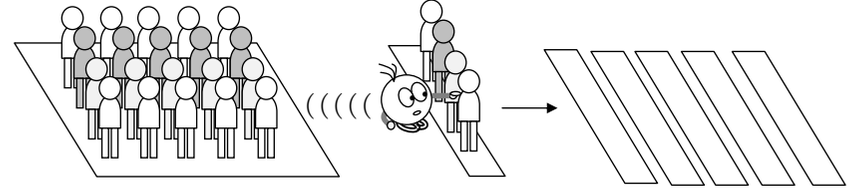
(しき) ÷ =

(こたえ)

8

「A人ずつのBに分けると、いくつのBに分けられるか」の問題①

How many groups can they be divided by when 20 persons are divided with 4 persons for each?
 Sa ilang pangkat / grupo ito mapaghahati kapag ang 20 tao ay hinati ng tig-apat?



20 persons to divide 4 persons each → How many groups?
 20 tao hatiin 4 na tao sa bawat isa Sa ilang pangkat / grupo?

math formula / equation ÷ =

answer sagot

9

「A人ずつのBに分けると、いくつのBに分けられるか」の問題②

How many groups can they be divided by when 20 persons are divided with 5 persons for each?
 Sa ilang pangkat / grupo ito mapaghahati kapag ang 20 tao ay hinati ng tig-lima?

20 persons to divide 5 persons each → How many groups?
 20 tao hatiin 5 tao sa bawat isa Sa ilang pangkat / grupo?

math formula / equation ÷ =

answer sagot