



2課/Lesson 2/Leksyon 2

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

ようご	Words	Mga salita
かける	times/multiplied by	paramihin; multiply
かけざん	multiplication	multiplication
え	picture; illustration	larawan
ぶん	(mathematical) expression	(mathematical) expression
しき	math formula; equation	math formula; equation
ぜんぶで	in all; in total; everything	lahat
なんこ	how many (pieces)?	llang piraso?
もんだい	math problem	math problem

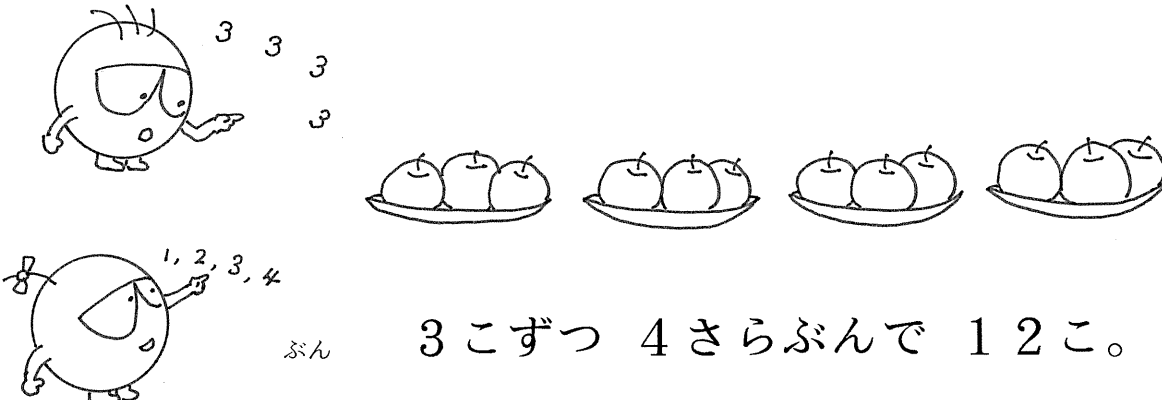
ぶん	Phrases	Grupo ng mga salita
3 かける 4 は 12 3 × 4 = 12	3 times 4 equals 12. $3 \times 4 = 12$	3 paramihin ng 4 ay 12; $3 \times 4 = 12$
3 × 4 や 2 × 4 の ような けいさんを かけざんと いいます。	calculation such as 3×4 and 2×4 are called multiplication	Ang pagkalkula na ginagamitan ng mga equations katulad ng 3×4 o 2×4 ay tinatawag na multiplication o pagpaparami.
えを見て、ぶんと しきを いましょう。	Look at the picture and say math expression and formula/equation.	Tingnan ang larawan at sabihin ang tamang math expression at formula.
ぜんぶで なんこ あるでしょうか。	How many are there altogether?	llang piraso lahat?
もんだいを しきで あらわしましょう。	Show the math problem using an equation.	Ipakita ang math problem sa pamamagitan ng tamang equation.



2 3かける4は12

乗法の意味・記号「×」・用語「かける」の理解

1



$$\begin{array}{r} \text{しき} \\ 3 \times 4 = 12 \\ \text{さんかけるよんはじゅうに} \end{array}$$



1つぶんの大きさの把握・乗法を使って全体量を求める

2

えを見て、ぶんとしきをいいましょう。

①



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

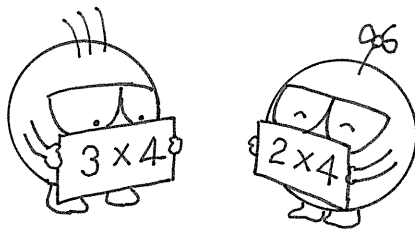
②



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

3

3×4 や 2×4 のようなけいさんを
かけざんといいます。



4

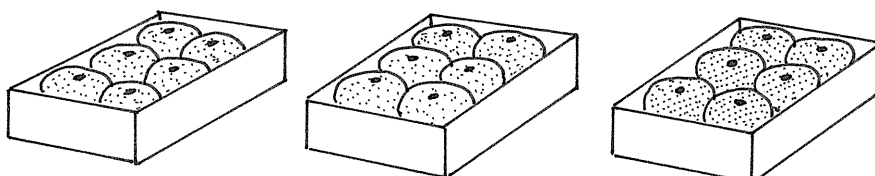
ぜんぶで なんこあるでしょうか。

①



$$\boxed{} \times \boxed{} = \boxed{}$$

②



$$\boxed{} \times \boxed{} = \boxed{}$$



5

1かのもんだいをしきであらわしましょう。