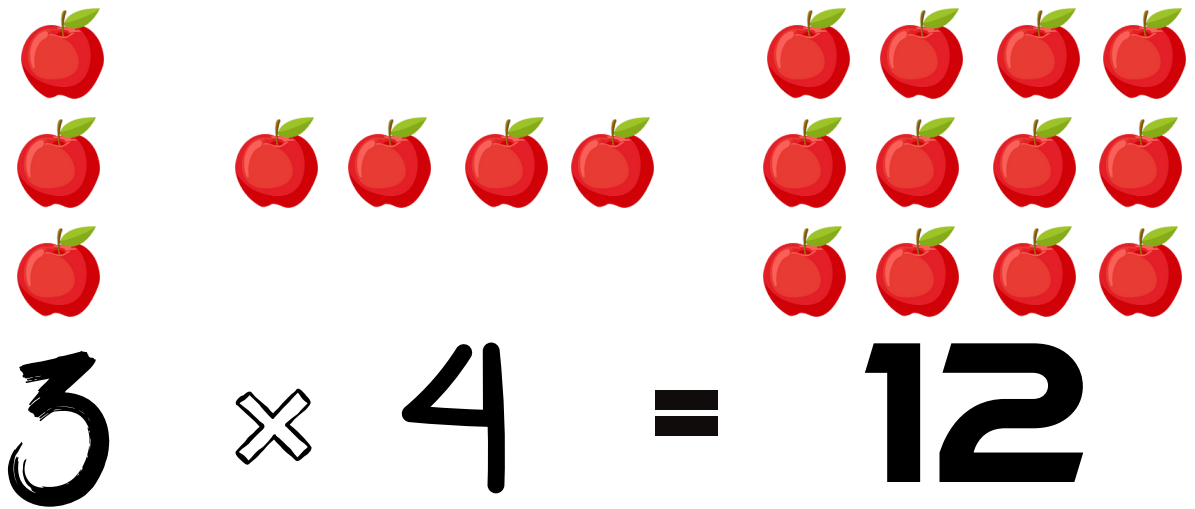


LEZIONE 1 - UNITA' 3

- **Moltiplicazione**

La moltiplicazione è come aggiungere lo stesso numero più volte. Ad esempio, se hai 3 gruppi di 4 palline, quante palline hai in totale. Risposta: $3 \times 4 = 12$



PER=si usa per moltiplicare un numero con un altro

Multiplication is like adding the same number multiple times.

For example, if you have 3 groups of 4 balls, how many balls do you have in total?

Answer: 3×4 is 12.

MULTIPLICATION = used to multiply one number by another.

La multiplication est comme ajouter le même nombre

plusieurs fois. Par

exemple, si vous avez 3 groupes de 4 boules, combien de boules avez-vous au total?

Réponse: 3×4 est égal à 12. On multiplie un nombre par un autre.

Muŋplikaŋsyon mel ni yokk benn lim ay

yoŋ. Ngir misaal, bu amee ñetti mbooloom

ñeenti balle, ñaata

balle nga am ci lu

tollu? tontu: 3×4

mooy 12.

MULTIPLICATION = dañuy jëfandikoo ngir yokk benn lim ci beneen lim.

ਗੁਣਾ ਕਰਨਾ ਇੱਕ ਹੀ ਸੰਖਿਆ ਨੂੰ ਕਈ ਵਾਰ ਜੋੜਨ ਵਰਗਾ ਹੈ।

ਉਦਾਹਰਣ ਦੇ ਲਈ, ਜੇਕਰ ਤੁਹਾਡੇ ਕੋਲ 4 ਗੋਦਾਂ ਦੇ 3 ਸਮੂਹ ਹਨ, ਤਾਂ ਤੁਹਾਡੇ ਕੋਲ ਕੁੱਲ

ਕਿੰਨੀਆਂ ਗੋਦਾਂ ਹਨ? ਉੱਤਰ: 3×4 12 ਹੈ। ਮਲਟੀਪਲੀਕੇਸ਼ਨ = ਇੱਕ ਸੰਖਿਆ ਨੂੰ ਦੂਜੀ ਨਾਲ ਗੁਣਾ ਕਰਨ ਲਈ ਵਰਤਿਆ ਜਾਂਦਾ ਹੈ।

• Esercizi:
Moltiplicazione

$4 \times 3 = \underline{\hspace{2cm}}$

$3 \times 6 = \underline{\hspace{2cm}}$

$5 \times 2 = \underline{\hspace{2cm}}$

$10 \times 2 = \underline{\hspace{2cm}}$

$6 \times 8 = \underline{\hspace{2cm}}$

$9 \times 4 = \underline{\hspace{2cm}}$

$2 \times 3 = \underline{\hspace{2cm}}$

$9 \times 7 = \underline{\hspace{2cm}}$

$6 \times 4 = \underline{\hspace{2cm}}$

$7 \times 8 = \underline{\hspace{2cm}}$

$5 \times 10 = \underline{\hspace{2cm}}$

$6 \times 5 = \underline{\hspace{2cm}}$

$3 \times 7 = \underline{\hspace{2cm}}$

$10 \times 9 = \underline{\hspace{2cm}}$

$5 \times 9 = \underline{\hspace{2cm}}$

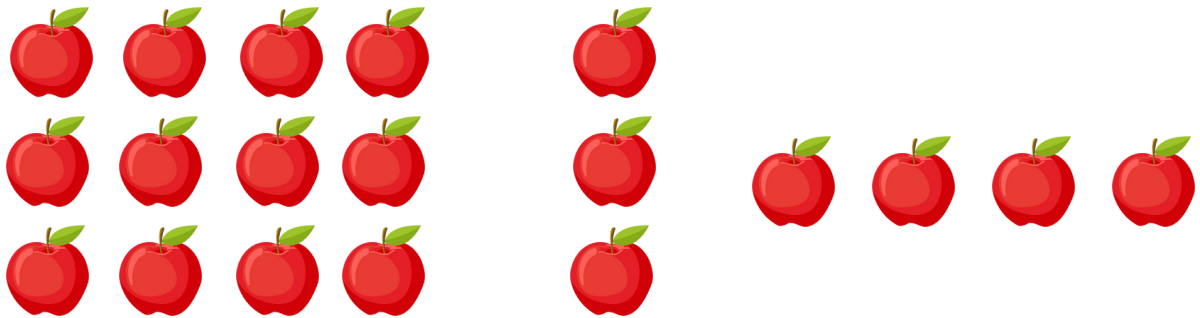
$9 \times 9 = \underline{\hspace{2cm}}$

$8 \times 4 = \underline{\hspace{2cm}}$

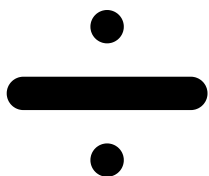
$4 \times 4 = \underline{\hspace{2cm}}$

- **Divisione**

Una divisione è come dividere un gruppo in diversi gruppi uguali. Ad esempio, se hai 12 stelle e vuoi dividerle in 3 gruppi uguali, quante stelle ci sono in ogni gruppo. Risposta: $12:3=4$.



$$12 \div 3 = 4$$



DIVISO=è il segno che indica la divisione e serve per dividere due numeri

A division is like dividing a group into several equal groups.

For example, if you have 12 stars and you want to divide them into 3 equal groups, how many stars are there in each group?

Answer: $12:3$ is 4.

DIVISION= is the sign that indicates division and is used to divide two numbers.

Une division est comme diviser un groupe en plusieurs groupes égaux. Par exemple, si vous avez 12 étoiles et que vous voulez les diviser en 3 groupes égaux, combien d'étoiles y a-t-il dans chaque groupe ?

Réponse: $12:3$ est égal à 4. **DIVISION=** est le signe qui indique la division et sert à diviser deux nombres.

Jëfandikukat bii mel na ni ku séddale mbooloo ci ay mbooleem mbooleem mbooleem mbooleem.

Ngir misaal, su fekke am nga 12 biddiiw te bëgg nga leen a séddale ci 3 mbooloom yu yem, ñaata biddiiw la nekk ci benn mbooloom? tontu: $12:3$ mooy 4. **DIVISION=** mooy màndarga buy firndeel wàll gi, di ko jëfandikoo ngir séddale ñaari lim.

ਇੱਕ ਵੰਡ ਇੱਕ ਸਮੂਹ ਨੂੰ ਕਈ ਬਰਾਬਰ ਸਮੂਹਾਂ ਵਿੱਚ ਵੰਡਣ ਵਰਗੀ ਹੈ। ਉਦਾਹਰਣ ਦੇ ਲਈ, ਜੇਕਰ ਤੁਹਾਡੇ ਕੋਲ 12 ਤਾਰੇ ਹਨ ਅਤੇ ਤੁਸੀਂ ਉਨ੍ਹਾਂ ਨੂੰ 3 ਬਰਾਬਰ ਸਮੂਹਾਂ ਵਿੱਚ ਵੰਡਣਾ ਚਾਹੁੰਦੇ ਹੋ, ਤਾਂ ਹਰੇਕ ਸਮੂਹ ਵਿੱਚ ਕਿੰਨੇ ਤਾਰੇ ਹਨ? ਉੱਤਰ: $12:3$ 4 ਹੈ। **DIVISION=** ਉਹ ਚਿੰਨ੍ਹ ਹੈ ਜੋ ਵੰਡ ਨੂੰ ਦਰਸਾਉਂਦਾ ਹੈ ਅਤੇ ਦੋ ਸੰਖਿਆਵਾਂ ਨੂੰ ਵੰਡਣ ਲਈ ਵਰਤਿਆ ਜਾਂਦਾ ਹੈ।

• Esercizi:

$32 : 8 = \underline{\hspace{2cm}}$

$36 : 9 = \underline{\hspace{2cm}}$

$42 : 6 = \underline{\hspace{2cm}}$

$18 : 2 = \underline{\hspace{2cm}}$

$40 : 5 = \underline{\hspace{2cm}}$

$20 : 4 = \underline{\hspace{2cm}}$

$30 : 6 = \underline{\hspace{2cm}}$

$56 : 7 = \underline{\hspace{2cm}}$

$40 : 8 = \underline{\hspace{2cm}}$

$64 : 8 = \underline{\hspace{2cm}}$

$21 : 7 = \underline{\hspace{2cm}}$

$20 : 5 = \underline{\hspace{2cm}}$

$72 : 9 = \underline{\hspace{2cm}}$

$45 : 5 = \underline{\hspace{2cm}}$

$21 : 3 = \underline{\hspace{2cm}}$

$28 : 4 = \underline{\hspace{2cm}}$

$54 : 9 = \underline{\hspace{2cm}}$

$72 : 8 = \underline{\hspace{2cm}}$