


LEZIONE 2 - UNITA' 5

- **Le proprietà della sottrazione:**

Proprietà invariantiva, sommando o sottraendo un numero qualsiasi al minuendo e al sottraendo il risultato non cambia.


Minuendo **8** - **4** Sottraendo


$$(8+1) - (4+1)$$

- **Le proprietà della divisione:**

Proprietà invariantiva, moltiplicando o dividendo un numero qualsiasi al dividendo e al divisore il risultato non cambia.

Dividendo **15** ÷ **3** Divisore


$$(15 \times 4) \div (3 \times 4)$$

Les propriétés de la soustraction:

Propriété invariante, ajouter ou soustraire n'importe quel nombre à minuend et soustraire le résultat ne change pas.

Sous-entendu Sous-entendu

Les propriétés de la division:

Propriété invariante, en multipliant ou en divisant n'importe quel nombre par le dividende et le diviseur, le résultat ne change pas.

Diviseur Diviseur

The properties of subtraction:

Invariant property, adding or subtracting any number to the median and subtracting the result does not change.

Minus and Subtraction

The properties of the division:

Invariant property, multiplying or dividing any number by the dividend and the divisor does not change the result.

Dividing divider

Yëfandikukat:

Jëfekaay bu sax, boole walla jële benn lim ci digg-dëkkalam te jële li mu jur du soppi.

Minus ak Subtraction
Yëfandikoo yi ci wàll gi:
Jëfandikukat bu sax bi,
di jële ci benn lim,
boole ko ak benn lim
bu mujj bi, du soppi li mujj bi.

Jëfandikukat bii

ਘਟਾਉਣ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ:

ਅਸਥਿਰ ਸੰਪਤੀ, ਕਿਸੇ ਵੀ ਸੰਖਿਆ ਨੂੰ ਮਿਡਲ ਤੋਂ ਜੋੜਨਾ ਜਾਂ ਘਟਾਉਣਾ ਅਤੇ ਘਟਾਉਣਾ ਨਤੀਜਾ ਨਹੀਂ ਬਦਲਦਾ.

ਘਟਾਓ ਅਤੇ ਘਟਾਓ
ਵਿਭਾਜਨ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ:
ਅਚਾਨਕ ਸੰਪਤੀ, ਕਿਸੇ ਵੀ ਸੰਖਿਆ ਨੂੰ ਲਾਭਅੰਸ਼ ਅਤੇ ਵਿਭਾਜਕ ਨਾਲ ਗੁਣਾ ਕਰਨਾ ਜਾਂ ਵੰਡਣਾ ਨਤੀਜੇ ਨੂੰ ਨਹੀਂ ਬਦਲਦਾ।

ਵੰਡਣ ਵਾਲਾ ਡਿਵਾਈਡਰ

- **Esercizi sulle proprietà della sottrazione**

1. Esercizi

$$4 - 3 = (4 + 5) - (3 + 5) = \underline{\hspace{2cm}}$$

$$9 - 7 = (9 + 2) - (7 + 2) = \underline{\hspace{2cm}}$$

$$10 - 5 = (10 + 7) - (5 + 7) = \underline{\hspace{2cm}}$$

$$7 - 4 = (7 + 3) - (4 + 3) = \underline{\hspace{2cm}}$$

$$12 - 6 = (12 + 8) - (6 + 8) = \underline{\hspace{2cm}}$$

- **Esercizi sulle proprietà della divisione**

2. Esercizi

$$8 : 4 = (8 \times 3) : (4 \times 3) = \underline{\hspace{2cm}}$$

$$6 : 2 = (6 \times 14) : (2 \times 14) = \underline{\hspace{2cm}}$$

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

$$2 : 2 = (2 \times 7) : (2 \times 7) = \underline{\hspace{2cm}}$$

$$18 : 3 = (18 \times 6) : (3 \times 6) = \underline{\hspace{2cm}}$$