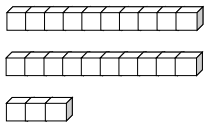
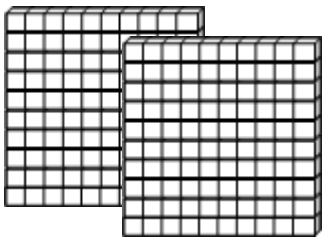
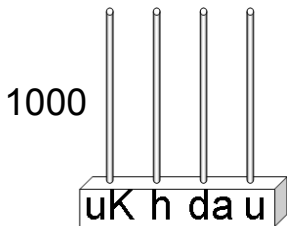
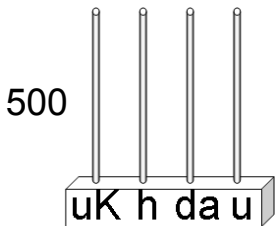
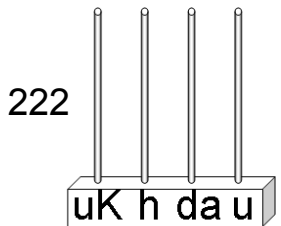


Che numero è?



Rappresenta sull'abaco



Trasforma come nell'esempio

$12 \text{ da} = 120 \text{ u}$

$1 \text{ h} = \dots\dots\dots \text{ u}$

$130 \text{ u} = \dots\dots\dots \text{ da}$

$11 \text{ da} = \dots\dots\dots \text{ u}$

$140 \text{ u} = \dots\dots\dots \text{ da}$

$100 \text{ da} = \dots\dots\dots \text{ uk}$

$15 \text{ da} = \dots\dots\dots \text{ u}$

$1 \text{ uk} = \dots\dots\dots \text{ h}$

$11 \text{ da} = \dots\dots\dots \text{ u}$

$10 \text{ h} = \dots\dots\dots \text{ uk}$

$10 \text{ da} = \dots\dots\dots \text{ u}$

$1 \text{ uk} = \dots\dots\dots \text{ u}$

Ricomponi il n° come nell'esempio

$6 \text{ da}, 7 \text{ u}, 4 \text{ h} = 467$

$1 \text{ h}, 1 \text{ u}, 0 \text{ da}, 1 \text{ uk} =$

$5 \text{ u}, 7 \text{ da}, 1 \text{ h} =$

$9 \text{ u}, 1 \text{ h}, 1 \text{ uk} =$

$0 \text{ da}, 0 \text{ u}, 7 \text{ h} =$

$2 \text{ uk}, 0 \text{ u}, 3 \text{ h}, 6 \text{ da} =$

Calcolo veloce

$100 + \dots = 1000$

$700 + \dots = 1000$

$+ 600 = 1000$

$900 + \dots = 1000$

$500 + \dots = 1000$

$+ 800 = 1000$

$200 + \dots = 1000$

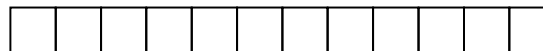
$300 + \dots = 1000$

Inserisci i termini e metti in colonna, poi esegui.

$345 + 27 = \begin{array}{|c|c|c|} \hline & & \\ \hline \end{array}$

			+
			=

Ora fai la prova.



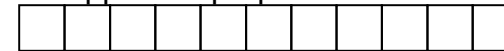
			+
			=

Che proprietà hai applicato?

Calcola.

$100 + 3 + 7 = \begin{array}{|c|c|c|} \hline & & \\ \hline \end{array}$

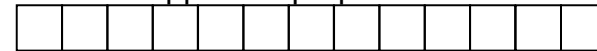
Ora applica la proprietà associativa.



Calcola.

$100 + 10 = \begin{array}{|c|c|c|} \hline & & \\ \hline \end{array}$

Ora applica la proprietà dissociativa.

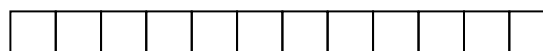


Inserisci i termini e metti in colonna, poi esegui.

$345 - 27 = \begin{array}{|c|c|c|} \hline & & \\ \hline \end{array}$

			-
			=

Ora fai la prova.



			+
			=

Calcola applicando la proprietà invariante.

$129 - 14 = \begin{array}{|c|c|c|} \hline & & \\ \hline \end{array}$

Cosa hai aggiunto o tolto? _____