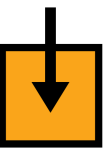


$$\begin{array}{r} -8 \\ \underline{-2} \end{array}$$

LE SOTTRAZIONI



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da	u
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COLONNA



LA

$$\begin{array}{r} -8 \\ \underline{-2} \end{array}$$

SOTTRAZIONE



È

$$\begin{array}{r} -8 \\ \underline{-2} \end{array}$$

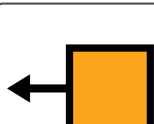
L' OPERAZIONE



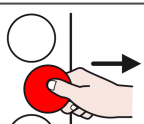
CHE



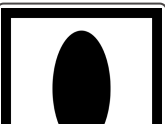
PERMETTE



DI



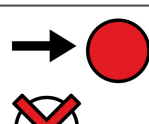
TOGLIERE



UNA

$$\begin{matrix} 2 & ? & 3 \\ \bullet & \bullet & \bullet \end{matrix}$$

QUANTITÀ

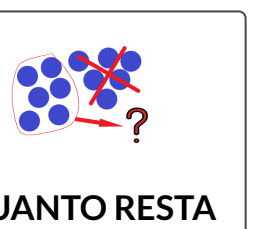


AD UN ALTRA

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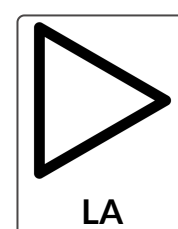
DI TROVARE



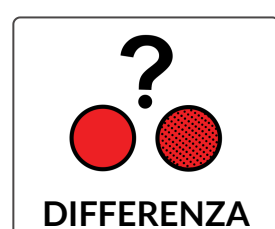
QUANTO RESTA



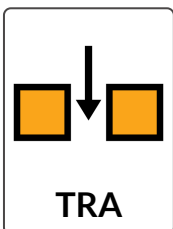
O



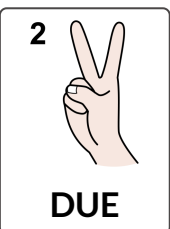
LA



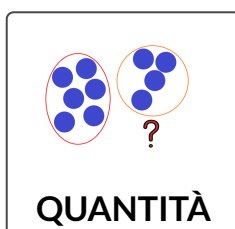
DIFFERENZA



TRA



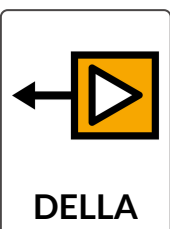
DUE



QUANTITÀ



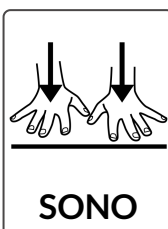
I TERMINI



DELLA



SOTTRAZIONE



SONO

⋮

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

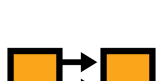
MINUENDO

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

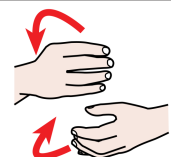
SOTTRAENDO

$$\begin{array}{r} -8 \\ -2 \\ \hline 10 \end{array}$$

RESTO O DIFFERENZA



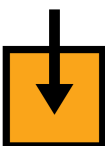
PER



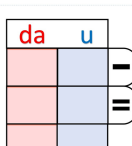
ESEGUIRE

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

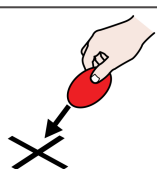
LA SOTTRAZIONE



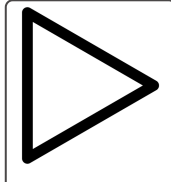
IN



COLONNA



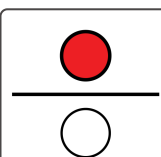
BASTA METTERE



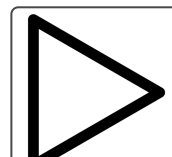
IL

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

MINUENDO



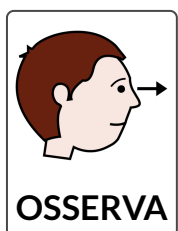
SOPRA



IL

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

SOTTRAENDO



OSSERVA



L' IMMAGINE

$$5 - 3 = \boxed{\phantom{0}}$$

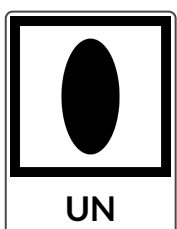
da	u
5	5
3	3
-	=

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

-



FACCIAMO



UN

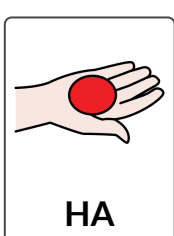


ESEMPIO

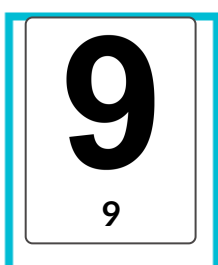
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OLGA



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9  
9



PALLONCINI

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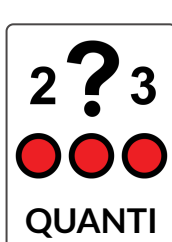


4



NE VOLANO VIA

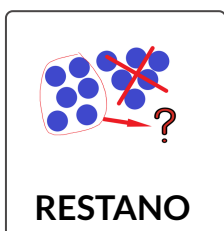
,



2 ? 3  
QUANTI

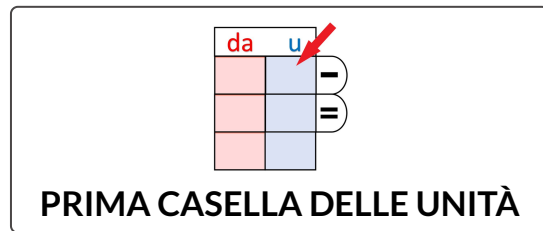
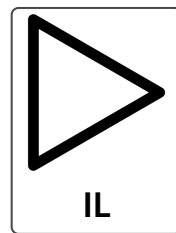
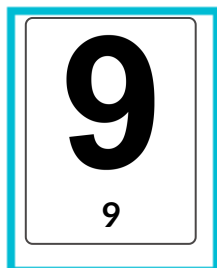
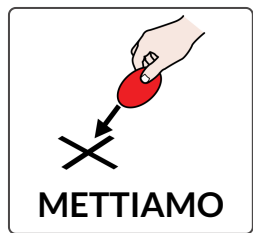


PALLONCINI



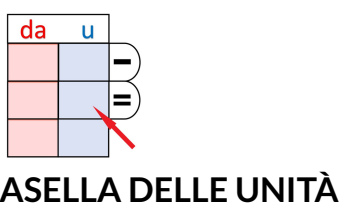
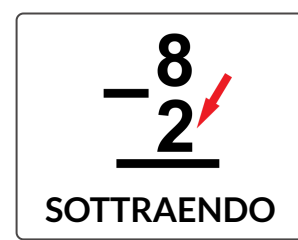
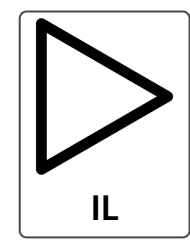
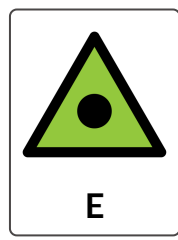
RESTANO

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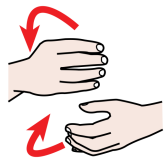
$9 - 4 = \boxed{\phantom{0}}$   
-  

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----



$9 - 4 = \boxed{\phantom{0}}$   
-  

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----



ESEGUIAMO

$$\begin{array}{r} -8 \\ -2 \\ \hline \end{array}$$

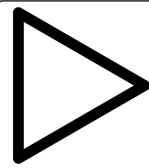
L' OPERAZIONE



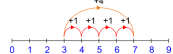
ANCHE



UTILIZZANDO



LA



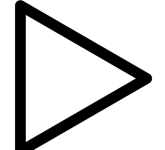
LINEA DEI NUMERI



E



OTTENIAMO



IL

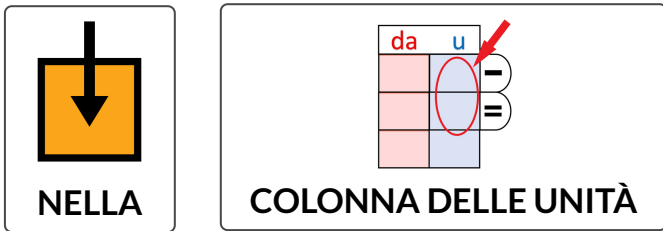
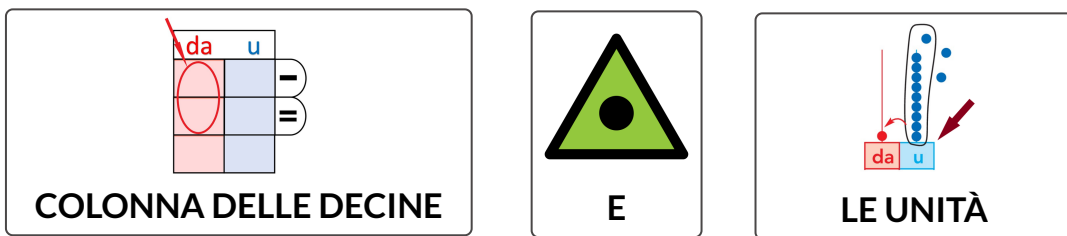
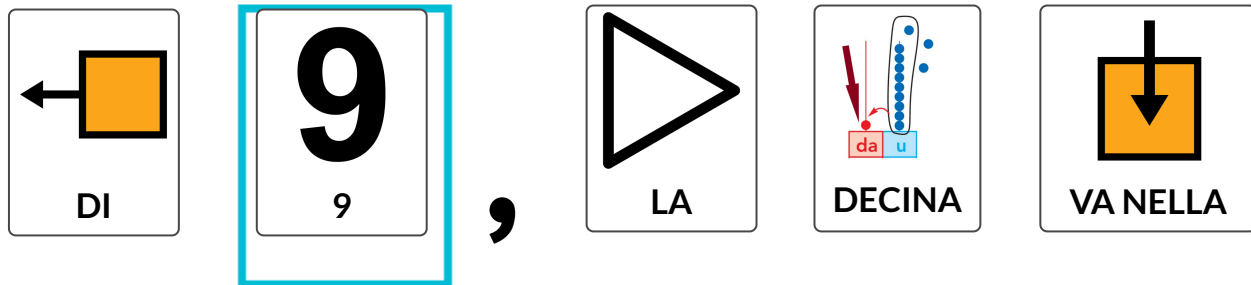
$$\begin{array}{r} -8 \\ -2 \\ \hline 10 \end{array}$$

RESTO O DIFFERENZA

$$9 - 4 = 13$$



da	u	9	-
		4	=
1	3		





PROVA TU



LUIGI



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**15**

15



BISCOTTI DI CIOCCOLATO



NE MANGIA

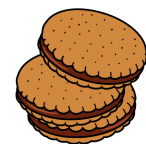
**4**

4

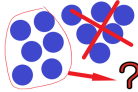
2 ? 3



QUANTI



BISCOTTI DI CIOCCOLATO



RIMANGONO

?

### SOTTRAZIONI IN COLONNA

$$\boxed{\phantom{0}} - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

