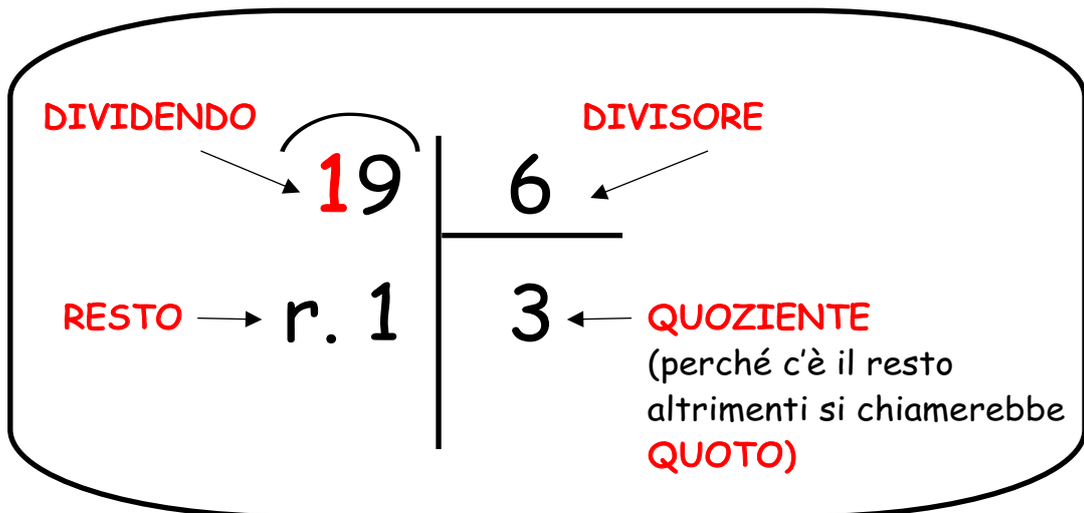
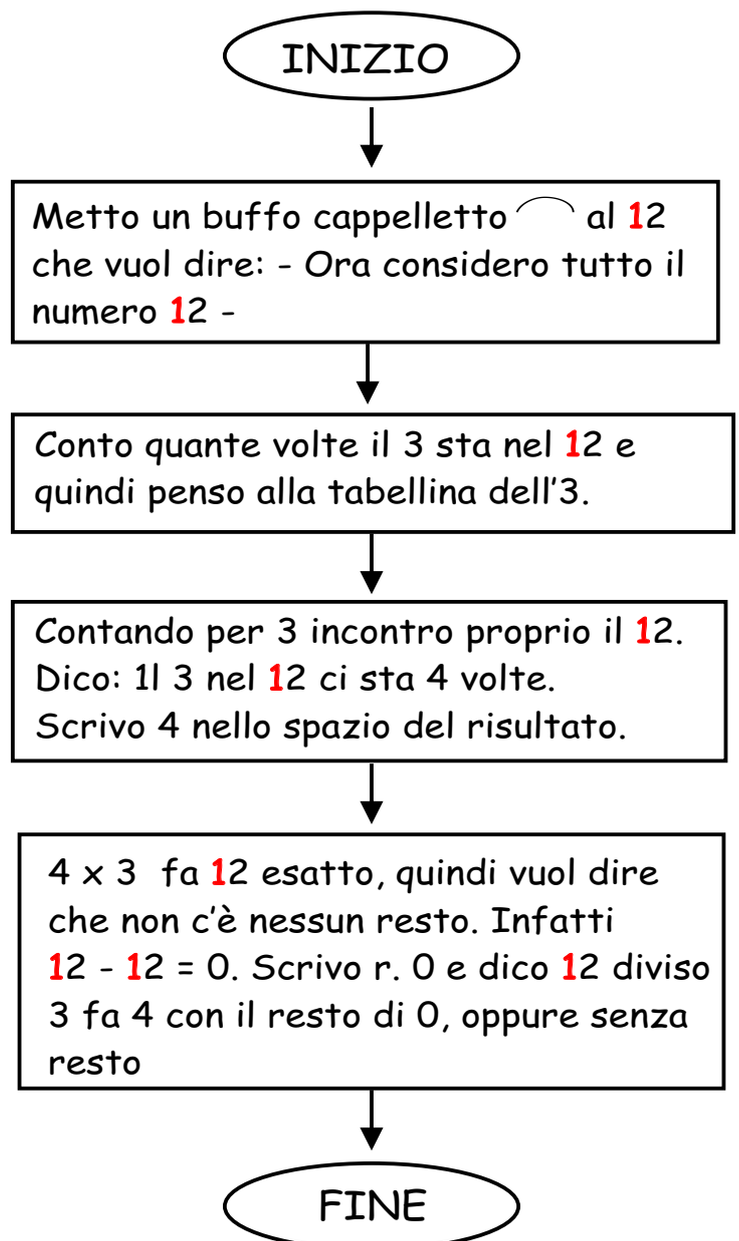
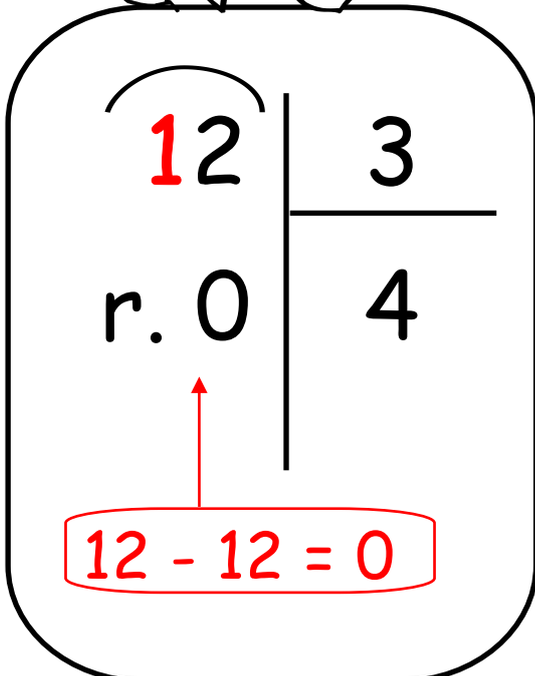


DIVISIONI IN COLONNA

DEVI SAPERE CHE ...



DIVISIONI IN COLONNA senza resto



DIVISIONI IN COLONNA con il resto

INIZIO

Metto un buffo cappelletto \frown al **53** che vuol dire: - Ora considero tutto il numero **53** -

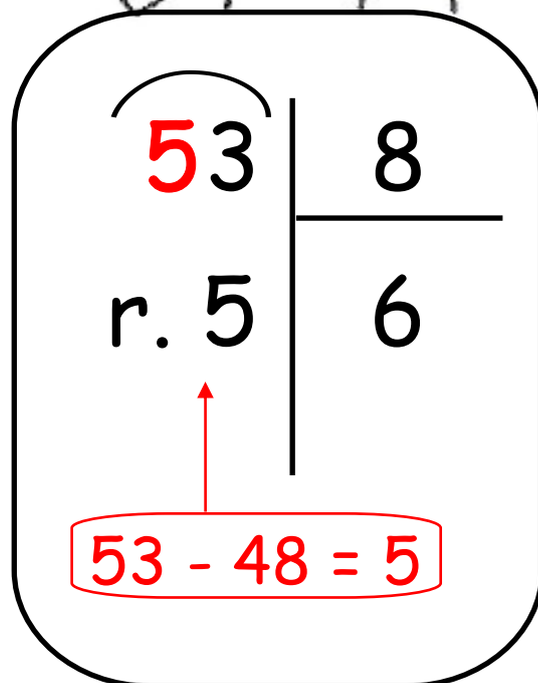
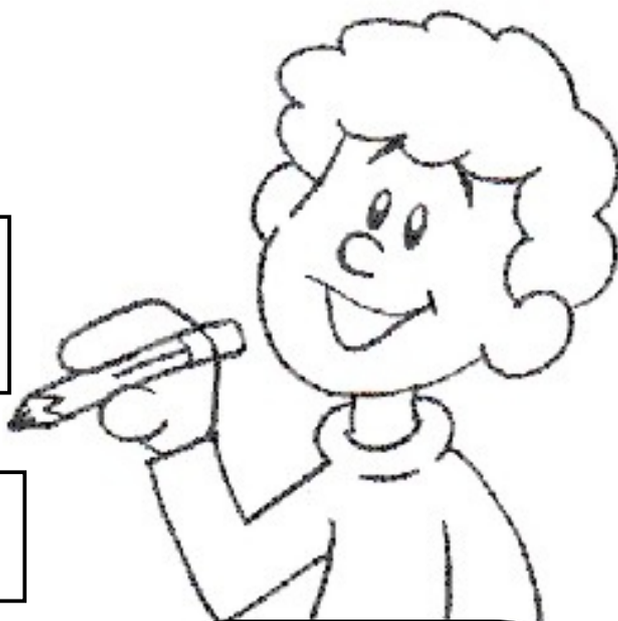
Conto quante volte l'8 sta nel **53** e quindi penso alla tabellina dell'8.

Contando per 8 però non incontro il **53**, ma il **48** che è il numero più vicino al **53** (ed è più piccolo di **53**). Dico: l'8 nel **53** ci sta 6 volte. Scrivo 6 nello spazio del risultato.

Ma 6×8 non fa **53**, bensì **48**, vuol dire che c'è un resto. $53 - 48 = 5$. Scrivo r. 5 e dico **53** diviso 8 fa 6 con il resto di 5.

Se voglio essere ben sicuro posso fare la strada inversa: $6 \times 8 = 48 + 5 = 53$ come il numero da cui eravamo partiti!

FINE



DIVISIONI IN COLONNA SENZA IL RESTO

Metti in colonna e calcola:

$81 : 9 = \underline{\hspace{2cm}}$

$16 : 4 = \underline{\hspace{2cm}}$

$35 : 5 = \underline{\hspace{2cm}}$

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

$49 : 7 = \underline{\hspace{2cm}}$

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

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

$12 : 2 = \underline{\hspace{2cm}}$



$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square
r. \square	\square						

$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square	$\begin{array}{r} \overline{) } \\ \hline \end{array}$	\square
r. \square	\square						

DIVISIONI IN COLONNA CON IL RESTO

Metti in colonna e calcola:

$29 : 3 = \underline{\hspace{2cm}}$

$17 : 2 = \underline{\hspace{2cm}}$

$34 : 7 = \underline{\hspace{2cm}}$

$25 : 4 = \underline{\hspace{2cm}}$

$48 : 5 = \underline{\hspace{2cm}}$

$30 : 9 = \underline{\hspace{2cm}}$

$57 : 8 = \underline{\hspace{2cm}}$

$45 : 6 = \underline{\hspace{2cm}}$



$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						
$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						

DIVISIONI IN COLONNA CON E SENZA RESTO

Metti in colonna e calcola:

$30 : 5 = \underline{\hspace{2cm}}$

$78 : 9 = \underline{\hspace{2cm}}$

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

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

$35 : 7 = \underline{\hspace{2cm}}$

$80 : 9 = \underline{\hspace{2cm}}$



$18 : 4 = \underline{\hspace{2cm}}$

$26 : 3 = \underline{\hspace{2cm}}$

$24 : 4 = \underline{\hspace{2cm}}$

$18 : 5 = \underline{\hspace{2cm}}$

$36 : 6 = \underline{\hspace{2cm}}$

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

$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						
$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						
$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						

DIVISIONI IN COLONNA CON E SENZA RESTO

Metti in colonna e calcola:



$56 : 8 = \underline{\hspace{2cm}}$

$23 : 3 = \underline{\hspace{2cm}}$

$45 : 7 = \underline{\hspace{2cm}}$

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

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

$55 : 8 = \underline{\hspace{2cm}}$

$34 : 4 = \underline{\hspace{2cm}}$

$70 : 9 = \underline{\hspace{2cm}}$

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

$54 : 6 = \underline{\hspace{2cm}}$

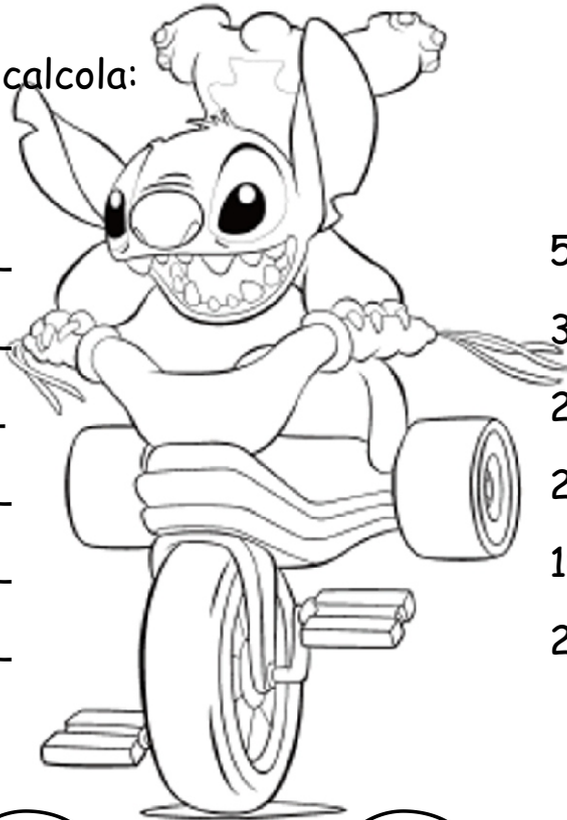
$20 : 5 = \underline{\hspace{2cm}}$

$24 : 6 = \underline{\hspace{2cm}}$

$\begin{array}{r} \square \\ \square \end{array}$							
r. \square	\square						
$\begin{array}{r} \square \\ \square \end{array}$							
r. \square	\square						
$\begin{array}{r} \square \\ \square \end{array}$							
r. \square	\square						

DIVISIONI IN COLONNA CON E SENZA RESTO

Metti in colonna e calcola:



$66 : 8 = \underline{\hspace{2cm}}$

$43 : 9 = \underline{\hspace{2cm}}$

$15 : 2 = \underline{\hspace{2cm}}$

$39 : 9 = \underline{\hspace{2cm}}$

$33 : 4 = \underline{\hspace{2cm}}$

$24 : 3 = \underline{\hspace{2cm}}$

$55 : 9 = \underline{\hspace{2cm}}$

$33 : 4 = \underline{\hspace{2cm}}$

$22 : 7 = \underline{\hspace{2cm}}$

$22 : 6 = \underline{\hspace{2cm}}$

$10 : 3 = \underline{\hspace{2cm}}$

$25 : 5 = \underline{\hspace{2cm}}$

$\begin{array}{r} \square \square \\ \hline r. \square \end{array}$	$\begin{array}{r} \square \\ \hline \square \end{array}$	$\begin{array}{r} \square \square \\ \hline r. \square \end{array}$	$\begin{array}{r} \square \\ \hline \square \end{array}$	$\begin{array}{r} \square \square \\ \hline r. \square \end{array}$	$\begin{array}{r} \square \\ \hline \square \end{array}$	$\begin{array}{r} \square \square \\ \hline r. \square \end{array}$	$\begin{array}{r} \square \\ \hline \square \end{array}$
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DIVISIONI IN COLONNA CON E SENZA RESTO

Metti in colonna e calcola:



$20 : 3 = \underline{\hspace{2cm}}$

$38 : 4 = \underline{\hspace{2cm}}$

$26 : 3 = \underline{\hspace{2cm}}$

$59 : 7 = \underline{\hspace{2cm}}$

$37 : 9 = \underline{\hspace{2cm}}$

$57 : 6 = \underline{\hspace{2cm}}$

$24 : 7 = \underline{\hspace{2cm}}$

$44 : 9 = \underline{\hspace{2cm}}$

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

$27 : 9 = \underline{\hspace{2cm}}$

$40 : 10 = \underline{\hspace{2cm}}$

$67 : 7 = \underline{\hspace{2cm}}$

$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
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$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						
$\begin{array}{r} \boxed{} \\ \hline \end{array}$							
r. $\boxed{}$	$\boxed{}$						