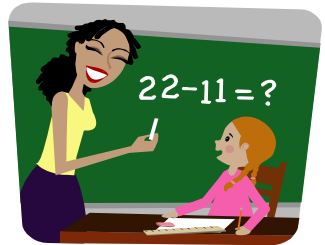


# Addiere bis zum nächsten Zehner!



$26 + \underline{4} = 30$

$67 + \underline{3} = \underline{70}$

$48 + \underline{\quad} = \underline{\quad}$

$71 + \underline{\quad} = \underline{\quad}$

$92 + \underline{\quad} = \underline{\quad}$

$3 + \underline{\quad} = \underline{\quad}$

$33 + \underline{\quad} = \underline{\quad}$

$12 + \underline{\quad} = \underline{\quad}$

$56 + \underline{\quad} = \underline{\quad}$

$65 + \underline{\quad} = \underline{\quad}$

$84 + \underline{\quad} = \underline{\quad}$

$27 + \underline{\quad} = \underline{\quad}$

$67 + \underline{\quad} = \underline{\quad}$

$56 + \underline{\quad} = \underline{\quad}$

$91 + \underline{\quad} = \underline{\quad}$

$82 + \underline{\quad} = \underline{\quad}$

$13 + \underline{\quad} = \underline{\quad}$

$95 + \underline{\quad} = \underline{\quad}$

$78 + \underline{\quad} = \underline{\quad}$

$34 + \underline{\quad} = \underline{\quad}$

$46 + \underline{\quad} = \underline{\quad}$

$41 + \underline{\quad} = \underline{\quad}$

$7 + \underline{\quad} = \underline{\quad}$

$23 + \underline{\quad} = \underline{\quad}$

# Addiere bis zum nächsten Hunderter!



78	+	<u>2</u>	+	<u>20</u>	=	<u>100</u>
34	+	___	+	___	=	___
238	+	___	+	___	=	___
154	+	___	+	___	=	___
762	+	___	+	___	=	___
536	+	___	+	___	=	___
348	+	___	+	___	=	___
649	+	___	+	___	=	___
827	+	___	+	___	=	___
725	+	___	+	___	=	___
182	+	___	+	___	=	___
469	+	___	+	___	=	___