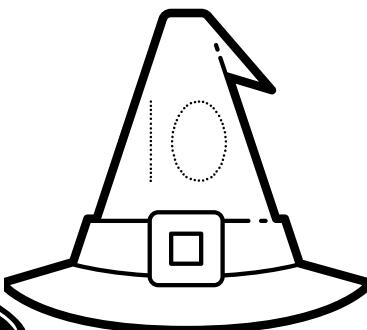
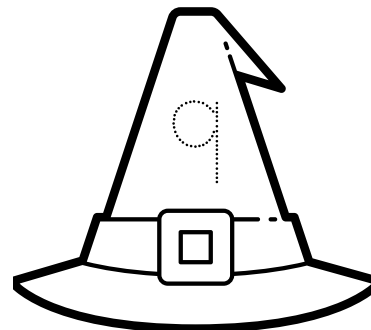
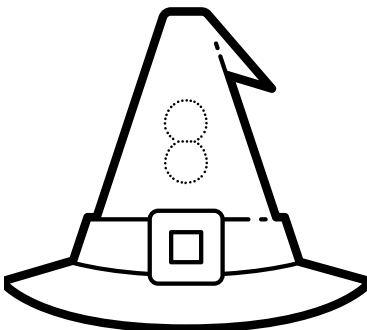
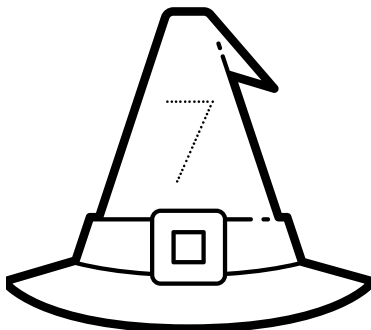
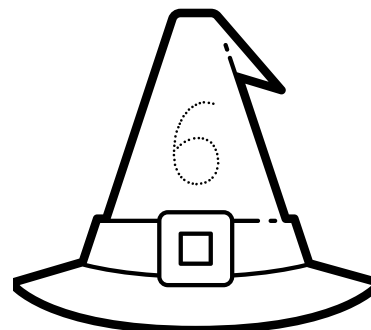
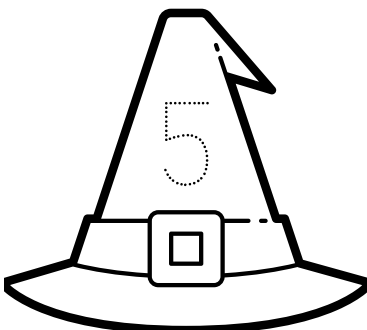
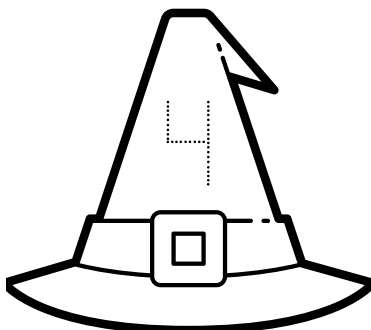
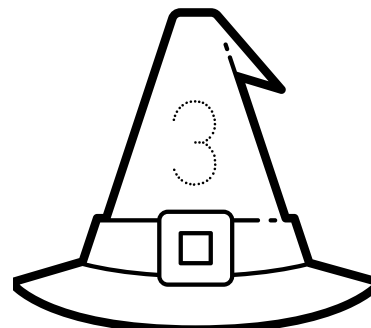
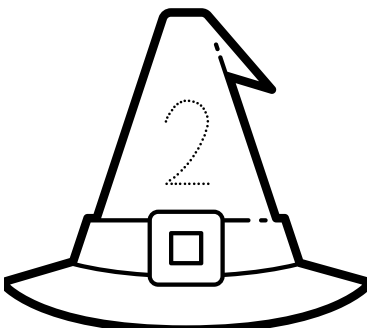
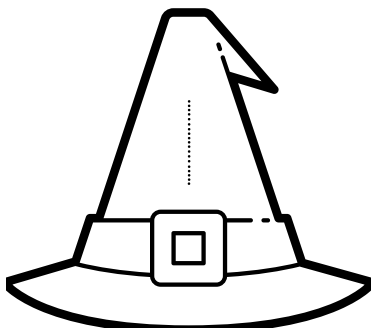


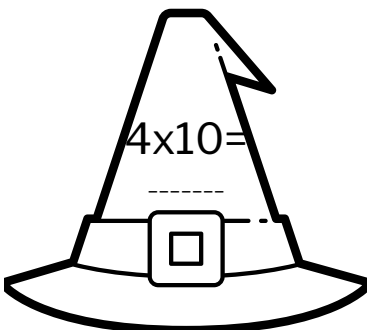
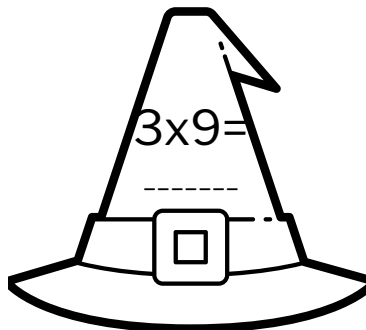
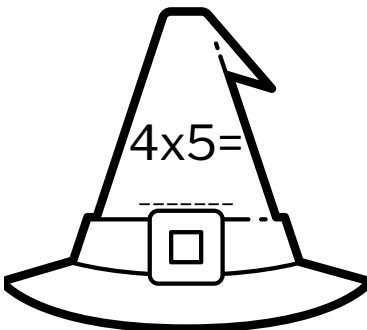
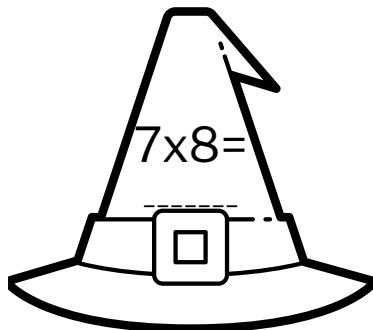
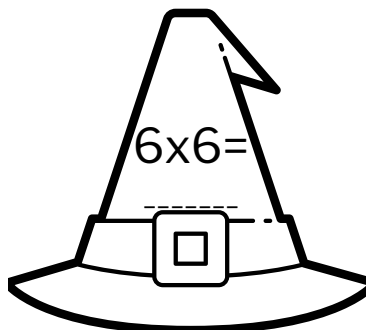
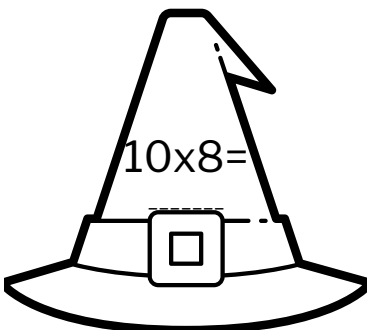
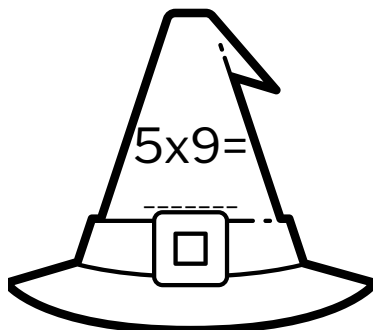
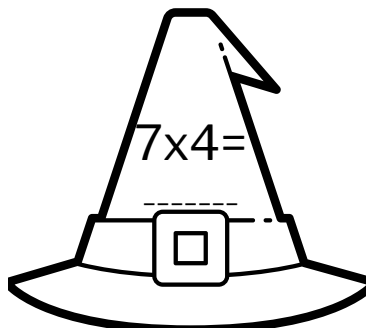
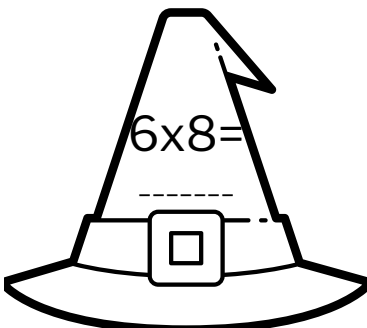
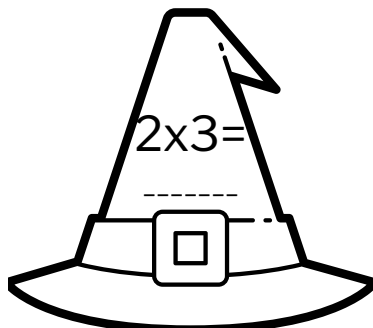
NUMERI DI HALLOWEEN

ripassa i numeri nei cappelli



TABELLINE DI HALLOWEEN

scrivi nei cappelli i risultati



OPERAZIONI DI HALLOWEEN

calcola in colonna con la prova



Maestra
Elisetta

$10.215 + 748 = \underline{\hspace{2cm}}$

$1.362 \times 14 = \underline{\hspace{2cm}}$

$5.432 + 3.729 = \underline{\hspace{2cm}}$

$547 \times 73 = \underline{\hspace{2cm}}$

$3.756 + 842 + 1.345 = \underline{\hspace{2cm}}$

$1.956 \times 45 = \underline{\hspace{2cm}}$

$9.944 - 1.138 = \underline{\hspace{2cm}}$

$5.057 : 17 = \underline{\hspace{2cm}}$

$4.125 - 1.375 = \underline{\hspace{2cm}}$

$5.666 : 65 = \underline{\hspace{2cm}}$

$7.789 - 3.799 = \underline{\hspace{2cm}}$

$3.046 : 12 = \underline{\hspace{2cm}}$

OPERAZIONI DI HALLOWEEN

calcola in colonna con la prova



$78.564,24 + 8,6 + 331,079 =$

$56,602 : 7 =$

$75.562,3 - 660,145 =$

$69,763 : 37 =$

$199 - 78,892 =$

$167, 61 : 64 =$

$1,76 \times 6,5 =$

$5,964 : 17 =$

$75,8 \times 83,9 =$

$18,059 : 36 =$

$0,58 \times 2,67 =$

$9,774 : 14 =$