



$483 - 22 =$

$193 - 31 =$

$193 - 31 =$

$753 - 52 =$

$679 - 33 =$

$679 - 33 =$

$856 - 24 =$

$856 - 24 =$

$743 - 32 =$

$743 - 32 =$

Arithmetic: Subtraction

three - digit numbers and two - digit numbers



$743 - 31 = \boxed{}$

$783 - 82 = \boxed{}$

$426 - 25 = \boxed{}$

$948 - 28 = \boxed{}$

$257 - 45 = \boxed{}$

$898 - 87 = \boxed{}$



three - digit numbers and two - digit numbers

$953 - 42 = \boxed{}$

$186 - 73 = \boxed{}$

$864 - 52 = \boxed{}$

$276 - 44 = \boxed{}$

$654 - 23 = \boxed{}$

$583 - 82 = \boxed{}$

Arithmetic: Subtraction

three - digit numbers and two - digit numbers



$953 - 62 =$

$186 - 93 =$

$864 - 58 =$

$276 - 49 =$

$654 - 83 =$

$583 - 87 =$



$723 - 31 = \boxed{}$

$783 - 87 = \boxed{}$

$476 - 58 = \boxed{}$

$948 - 29 = \boxed{}$

$257 - 75 = \boxed{}$

$898 - 89 = \boxed{}$

Arithmetic: Subtraction

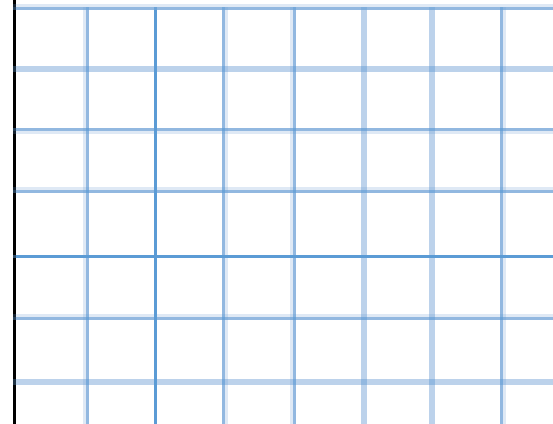
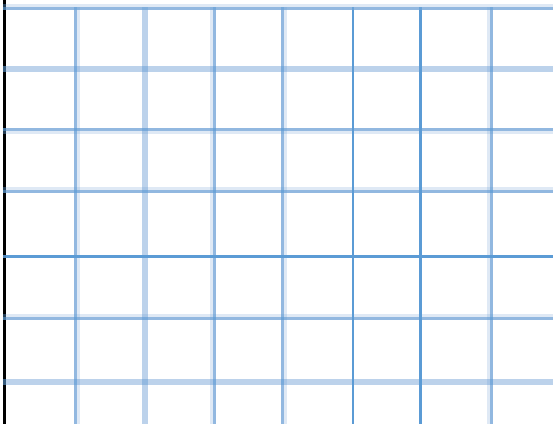
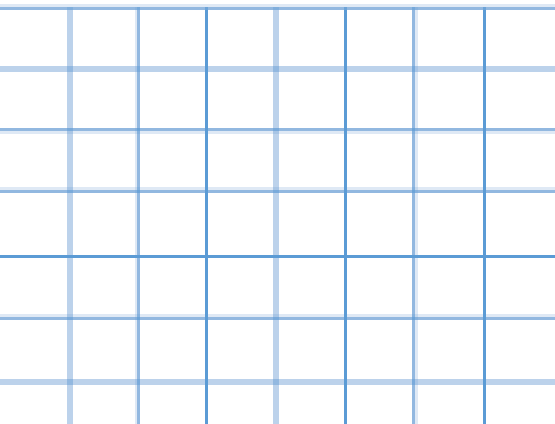
three - digit numbers and two - digit numbers



$483 - 28 = \boxed{}$

$193 - 77 = \boxed{}$

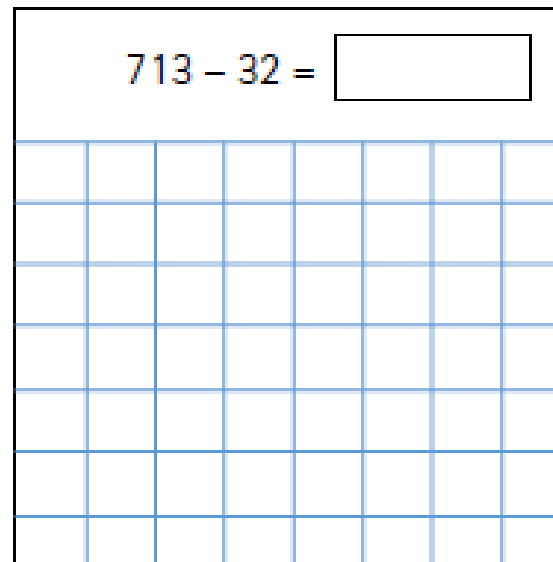
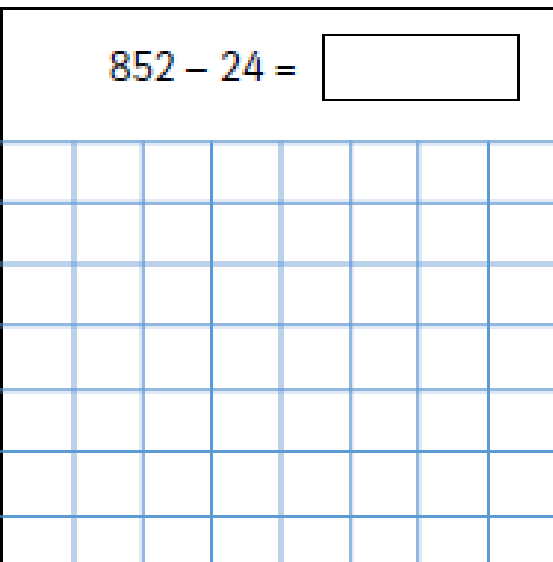
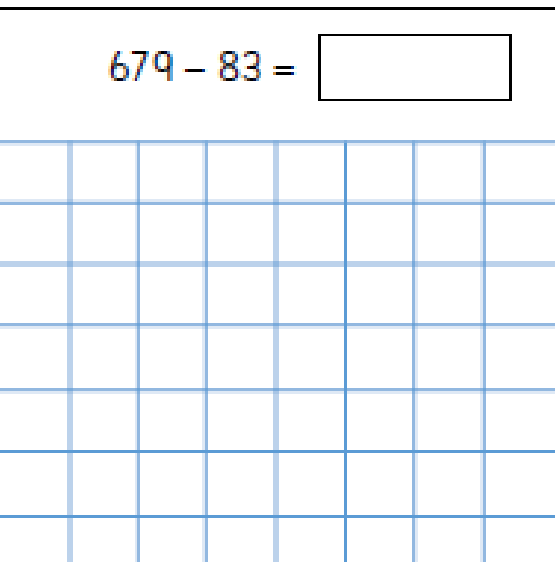
$753 - 58 = \boxed{}$



$679 - 83 = \boxed{}$

$852 - 24 = \boxed{}$

$713 - 32 = \boxed{}$



Arithmetic: Subtraction

three - digit numbers and two - digit numbers



$483 - 98 = \boxed{}$

$123 - 77 = \boxed{}$

$703 - 58 = \boxed{}$

$670 - 83 = \boxed{}$

$832 - 44 = \boxed{}$

$713 - 38 = \boxed{}$

Arithmetic: Subtraction

three - digit numbers and two - digit numbers



$723 - 38 =$

$713 - 87 =$

$426 - 58 =$

$948 - 79 =$

$257 - 79 =$

$808 - 89 =$

Arithmetic: Subtraction

three - digit numbers and two - digit numbers



$953 - 65 = \boxed{}$

$186 - 97 = \boxed{}$

$864 - 98 = \boxed{}$

$226 - 49 = \boxed{}$

$657 - 83 = \boxed{}$

$533 - 87 = \boxed{}$
